

MCF8329A-Q1 Automotive Sensorless Field Oriented Control (FOC) Three-phase **BLDC Gate Driver**

1 Features

- AEC-Q100 qualified for automotive applications
 - Temperature Grade-1 : –40°C ≤ TA ≤ 125°C
- Three-phase BLDC gate driver with integrated sensorless motor control algorithm
 - Code-free Field Oriented Control (FOC)
 - Speed, current, power or voltage control modes
 - Forward and reverse windmilling support
 - Analog, PWM, freq. or I²C based control input
 - External MCU watchdog monitoring
 - 5-point configurable reference profile support
 - Anti-voltage surge and active braking to prevent DC bus overvoltage
 - Flux weakening for high speed operation
 - Maximum torque per ampere (MTPA) for higher efficiency
- 65V Three phase half-bridge gate driver
 - Drives 3 high-side and 3 low-side N-Channel MOSFETs, 4.5 to 60V operating voltage
 - Supports 100% PWM duty cycle
 - Bootstrap based gate driver architecture
 - 1A/2A peak source/sink current
- Integrated current sense amplifier
 - Adjustable gain (5, 10, 20, 40V/V)
- Low power sleep mode
 - 5µA (maximum) at $V_{PVDD} = 24V$, $T_A = 25$ °C
- Speed loop accuracy: < 3% with internal clock
- Configurable EEPROM
- Support up to 75kHz PWM switching frequency
- LDO: 3.3V ± 3%, 50mA
- Independent driver shutdown path (DRVOFF)
- Spread spectrum for EMI mitigation
- Suite of integrated protection features
 - Undervoltage protection on all supply rails
 - Loss of phase (no motor) detection
 - Short-circuit protection (VDS) for all 6 FETs
 - Motor lock detection
 - Thermal shutdown (TSD)
 - Fault indication on nFAULT pin
 - Optional fault diagnostics over I²C interface

2 Applications

- Fuel and oil pumps
- Automotive thermal management
 - Coolant and water pumps
 - HVAC blowers
 - Engine and battery cooling fans
- Automotive body motors
 - Sunroof modules, Wiper modules

Zonal modules

3 Description

The MCF8329A-Q1 provides a single-chip, codefree sensorless FOC solution for driving 12V or 24V automotive brushless-DC motors (BLDC) or Permanent Magnet Synchronous motors (PMSM) up to 1.8kHz (electrical speed). The MCF8329A-Q1 provide three half-bridge gate drivers, each capable of driving high-side and low-side N-channel power MOSFETs. The device generates the appropriate gate drive voltages and drives the high-side MOSFETs using a bootstrap circuit. A trickle charge pump is included to support 100% duty cycle. The gate drive architecture supports peak gate drive currents up to 1A source and 2A sink. The MCF8329A-Q1 can operate from a single power supply and supports a wide input supply range of 4.5 to 60V.

The algorithm configuration can be stored in nonvolatile EEPROM, which allows the device to operate stand-alone once it has been configured. There are a large number of protection features integrated into the MCF8329A-Q1, intended to protect the device, motor, and system against fault events.

MCF8329A-Q1 is available in a 32-pin, 0.5mm pin pitch, 6x4mm, wettable flank WQFN package (RRY).

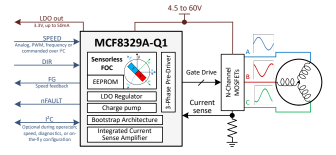
Device Information (1)

PART NUMBER	PACKAGE	BODY SIZE (NOM)		
MCF8329A1IQRRYRQ1	WQFN (32)	6.00mm × 4.00mm		

For all available packages, see the orderable addendum at the end of the data sheet.

Documentation for reference:

- Refer MCF8329A-Q1 EVM
- Refer MCF8329A-Q1 GUI (Motor Studio)



Simplified Schematic



Table of Contents

1 Features	1	7.3 Hardware_Configuration Registers	117
2 Applications	1	7.4 Internal_Algorithm_Configuration Registers	1 <mark>29</mark>
3 Description	1	8 RAM (Volatile) Register Map	135
4 Pin Configuration and Functions	<mark>2</mark>	8.1 Fault_Status Registers	135
5 Specifications	<mark>5</mark>	8.2 Algorithm_Control Registers	1 <mark>38</mark>
5.1 Absolute Maximum Ratings	<mark>5</mark>	8.3 System_Status Registers	144
5.2 ESD Ratings Auto	5	8.4 Device_Control Registers	147
5.3 Recommended Operating Conditions	6	8.5 Algorithm_Variables Registers	149
5.4 Thermal Information	6	9 Application and Implementation	188
5.5 Electrical Characteristics	7	9.1 Application Information	188
5.6 Characteristics of the SDA and SCL bus for		9.2 Typical Applications	188
Standard and Fast mode	13	9.3 Power Supply Recommendations	194
5.7 Typical Characteristics	15	9.4 Layout	194
6 Detailed Description	16	10 Device and Documentation Support	198
6.1 Overview	16	10.1 Documentation Support	198
6.2 Functional Block Diagram	17	10.2 Support Resources	198
6.3 Feature Description	18	10.3 Trademarks	198
6.4 Device Functional Modes	73	10.4 Electrostatic Discharge Caution	198
6.5 External Interface	74	10.5 Glossary	198
6.6 EEPROM access and I ² C interface	76	11 Revision History	198
7 EEPROM (Non-Volatile) Register Map	82	12 Mechanical, Packaging, and Orderable	
7.1 Algorithm_Configuration Registers	82	Information	198
7.2 Fault Configuration Registers	109		

4 Pin Configuration and Functions

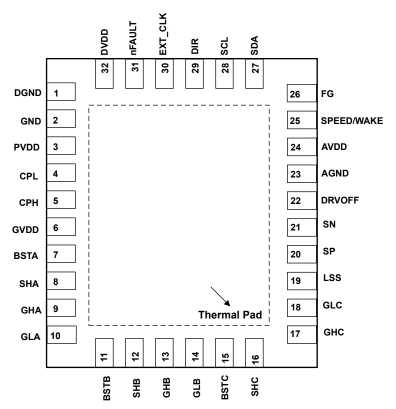


Figure 4-1. MCF8329A-Q1 32-Pin WQFN With Exposed Thermal Pad Top View

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Table 4-1. Pin Functions

PIN	PIN 32-pin package					
NAME	MCF8329A-Q1	TYPE ⁽¹⁾	DESCRIPTION			
AGND	23	GND	Device analog ground			
AVDD	24	PWR	3.3V regulator output. Connect a X7R, 1µF or 2.2µF, 10V ceramic capacitor between the AVDD and AGND pins. This regulator can source up to 50mA for external circuits. AVDD capacitor should have an effective capacitance between 0.5µF and 2.8µF after operating voltage (AVDD) and temperature derating.			
BSTA	7	0	Bootstrap output pin. Connect a X7R, $1\mu\text{F}$, 25V ceramic capacitor between BSTA and SHA.			
BSTB	11	0	Bootstrap output pin. Connect a X7R, 1 μ F, 25V ceramic capacitor between BSTB and SHB.			
BSTC	15	0	Bootstrap output pin. Connect a X7R, $1\mu\text{F}$, 25V ceramic capacitor between BSTC and SHC.			
СРН	5	PWR	Charge pump switching node. Connect a X7R, PVDD-rated ceramic capacitor			
CPL	4	PWR	between the CPH and CPL pins. TI recommends a capacitor voltage rating at least twice the normal operating voltage of the pin.			
DGND	1	GND	Device digital ground			
DIR	29	I	Direction of motor spinning; When low, phase driving sequence is OUT A \rightarrow OUT B \rightarrow OUT C When high, phase driving sequence is OUT A \rightarrow OUT C \rightarrow OUT B Connect to GND if not used			
DRVOFF	22	ı	Independent driver shutdown path. Pulling DRVOFF high turns off all external MOSFETs by putting the gate drivers into the pull-down state. This signal bypasses and overrides the digital and control core.			
DVDD	32	PWR	1.5V internal regulator output. Connect a X7R, 1 or 2.2µF,10V ceramic capacitor between the DVDD and DGND pins. DVDD capacitor should have an effective capacitance between 0.5µF and 2.8µF after operating voltage (DVDD) and temperature derating.			
EXT_CLK	30	I	External clock reference input in external clock reference mode.			
FG	26	0	Motor speed indicator output. Open-drain output requires an external pull-up resistor to 1.8 to 5V. External pull up resistor needs to be connected even if the pin functionality is not used.			
GHA	9	0	High-side gate driver output. Connect to the gate of the high-side power MOSFET			
GHB	13	0	High-side gate driver output. Connect to the gate of the high-side power MOSFET			
GHC	17	0	High-side gate driver output. Connect to the gate of the high-side power MOSFET			
GLA	10	0	Low-side gate driver output. Connect to the gate of the low-side power MOSFET			
GLB	14	0	Low-side gate driver output. Connect to the gate of the low-side power MOSFET			
GLC	18	0	Low-side gate driver output. Connect to the gate of the low-side power MOSFET			
GND	2	GND	Device power ground			
GVDD	6	PWR	Gate driver power supply output. Connect a X7R, 30V rated ceramic ≥ 10µF local capacitance between the GVDD and GND pins. TI recommends a capacitor value of >10x C _{BSTx} and voltage rating at least twice the normal operating voltage of the pin.			
LSS	19	PWR	Low side source pin, connect all sources of the external low-side MOSFETs here. This pin is the sink path for the low-side gate driver, and serves as an input to monitor the low-side MOSFET VDS voltage and VSEN_OCP voltage.			
nFAULT	31	0	Fault indicator. This pin is pulled logic-low with fault condition. Open-drain output requires an external pull-up resistor to 1.8V to 5 V. External pull up resistor needs to be connected even if the pin functionality is not used.			
PVDD	3	PWR	Gate driver power supply input. Connect to the bridge power supply. Connect a X7R, 0.1µF, >2x PVDD-rated ceramic and >10µF local capacitance between the PVDD and GND pins. TI recommends a capacitor voltage rating at least twice the normal operating voltage of the pin.			
SCL	28	ı	I ² C clock input			
SDA	27	I/O	I ² C data line			



Table 4-1. Pin Functions (continued)

PIN	32-pin package	TYPE(1)	DESCRIPTION
NAME	MCF8329A-Q1	ITPE\''	DESCRIPTION
SHA	8	I/O	High-side source pin. Connect to the high-side power MOSFET source. This pin is an input for the VDS monitor and the output for the high-side gate driver sink.
SHB	12	I/O	High-side source pin. Connect to the high-side power MOSFET source. This pin is an input for the VDS monitor and the output for the high-side gate driver sink.
SHC	16	I/O	High-side source pin. Connect to the high-side power MOSFET source. This pin is an input for the VDS monitor and the output for the high-side gate driver sink.
SN	21	I	Current sense amplifier input. Connect to the low-side of the current shunt resistor.
SP	20	1	Low-side current shunt amplifier input. Connect to the low-side power MOSFET source and high-side of the current shunt resistor.
SPEED/ WAKE	Multifunction input. Device sleep/wake input.		Device sleep/wake input. Device speed input; supports analog, PWM or frequency based reference (speed or
Thermal pad	-	PWR	Must be connected to ground

⁽¹⁾ I = input, O = output, GND = ground pin, PWR = power, NC = no connect

5 Specifications

5.1 Absolute Maximum Ratings

over operating temperature range (unless otherwise noted)(1)

		MIN	MAX	UNIT
Power supply pin voltage	PVDD	-0.3	65	V
Bootstrap pin voltage	BSTx	-0.3	80	V
Bootstrap pin voltage	BSTx with respect to SHx	-0.3	20	V
Bootstrap pin voltage	BSTx with respect to GHx	-0.3	20	V
Charge pump pin voltage	CPL, CPH	-0.3	V_{GVDD}	V
Voltage difference between ground pins	GND, DGND, AGND	-0.3	0.3	V
Gate driver regulator pin voltage	GVDD	-0.3	20	V
Digital regulator pin voltage	DVDD	-0.3	1.7	V
Analog regulator pin voltage	AVDD	-0.3	4	V
Logic pin voltage	DRVOFF, DIR, EXT_CLK, SCL, SDA, SPEED/WAKE	-0.3	6	V
Open drain pin output voltage	nFAULT, FG	-0.3	6	V
High-side gate drive pin voltage	GHx	-8	80	V
Transient 500-ns high-side gate drive pin voltage	GHx	-10	80	V
High-side gate drive pin voltage	GHx with respect to SHx	-0.3	20	V
High-side source pin voltage	SHx	-8	70	V
Transient 500-ns high-side source pin voltage	SHx	-10	72	V
Low-side gate drive pin voltage	GLx with respect to LSS	-0.3	20	V
Transient 500-ns low-side gate drive pin voltage ⁽²⁾	GLx with respect to LSS	-1	20	V
Low-side gate drive pin voltage	GLx with respect to GVDD		0.3	V
Transient 500-ns low-side gate drive pin voltage	GLx with respect to GVDD		1	V
Low-side source sense pin voltage	LSS	-1	1	V
Transient 500-ns low-side source sense pin voltage	LSS	-10	8	V
Gate drive current	GHx, GLx	Internally Limited	Internally Limited	Α
Shunt amplifier input pin voltage	SN, SP	-1	1	V
Transient 500-ns shunt amplifier input pin voltage	SN, SP	-10	8	V
Ambient temperature, T _A		-40	125	°C
Junction temperature, T _J		-40	150	°C
Storage temperature, T _{stg}		-65	150	°C

⁽¹⁾ Operation outside the Absolute Maximum Ratings may cause permanent device damage. Absolute Maximum Ratings do not imply functional operation of the device at these or any other conditions beyond those listed under Recommended Operating Conditions. If used outside the Recommended Operating Conditions but within the Absolute Maximum Ratings, the device may not be fully functional, and this may affect device reliability, functionality, performance, and shorten the device lifetime

5.2 ESD Ratings Auto

					UNIT
	Human body model (HBM), per AEC Q100-002 ⁽¹⁾ HBM ESD Classification Level 2			±2000	.,
V _(ESD)	1	Charged device model (CDM), per AEC Q100-011 CDM ESD Classification Level C4B	Corner pins	±750	V
			Other pins	±750	

⁽¹⁾ AEC Q100-002 indicates that HBM stressing shall be in accordance with the ANSI/ESDA/JEDEC JS-001 specification.

⁽²⁾ Supports upto 5A for 500 nS when GLx-LSS is negative



5.3 Recommended Operating Conditions

over operating temperature range (unless otherwise noted)

			MIN	NOM	MAX	UNIT
V_{PVDD}	Power supply voltage	PVDD	4.5		60	V
V _{PVDD_RAMP}	Power supply voltage ramp rate at power up	PVDD			30	V/us
V _{BST}	Bootstrap pin voltage with respect to SHx	SPEED/WAKE = High, Outputs are switching	4		20	V
I _{AVDD} (1)	Regulator external load current	AVDD			50	mA
I _{TRICKLE}	Trickle charge pump external load current	BSTx			2	μΑ
V _{IN}	Logic input voltage	DRVOFF, DIR, EXT_CLK, SCL, SDA, SPEED/WAKE	0		5.5	V
f _{PWM}	PWM frequency		0		75	kHz
V _{OD}	Open drain pullup voltage	FG, nFAULT			5.5	V
I _{OD}	Open drain output current	nFAULT			-10	mA
I _{GS} ⁽¹⁾	Total average gate-drive current (Low Side and High Side Combined)	I _{GHx} , I _{GLx}			30	mA
V _{SHSL}	Slew Rate on SHx pins				4	V/ns
C _{BOOT}	Capacitor between BSTx and SHx				4.7 ⁽²⁾	μF
C _{GVDD}	Capacitor between GVDD and GND				130	μF
T _A	Operating ambient temperature		-40		125	°C
TJ	Operating junction temperature		-40		150	°C

⁽¹⁾

5.4 Thermal Information

		MCF8329A-Q1	
	THERMAL METRIC ⁽¹⁾	RRY (WQFN)	UNIT
		32 pins	
$R_{\theta JA}$	Junction-to-ambient thermal resistance	31.3	°C/W
R _{0JC(top)}	Junction-to-case (top) thermal resistance	19.7	°C/W
$R_{\theta JB}$	Junction-to-board thermal resistance	10.7	°C/W
Ψ_{JT}	Junction-to-top characterization parameter	0.6	°C/W
Ψ_{JB}	Junction-to-board characterization parameter	10.7	°C/W
R _{0JC(bot)}	Junction-to-case (bottom) thermal resistance	3.7	°C/W

⁽¹⁾ For more information about traditional and new thermal metrics, see the Semiconductor and IC Package Thermal Metrics application report.

Power dissipation and thermal limits must be observed Current flowing through boot diode (DBOOT) needs to be limited for $C_{BSTx} > 4.7 \mu F$.

5.5 Electrical Characteristics

 $4.5~\text{V} \le \text{V}_{\text{PVDD}} \le 60~\text{V}, -40^{\circ}\text{C} \le \text{T}_{\text{J}} \le 150^{\circ}\text{C}$ (unless otherwise noted). Typical limits apply for $\text{T}_{\text{A}} = 25^{\circ}\text{C}, \text{V}_{\text{PVDD}} = 12~\text{V}$

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
POWER SU	JPPLIES (PVDD, GVDD, AVDD, DVDD)					
I _{PVDDQ}	PVDD sleep mode current	V _{PVDD} = 12V, V _{SPEED/WAKE} = 0, T _A = 25 °C		3	5	μΑ
		V _{SPEED/WAKE} = 0, T _A = 125 °C		3.5	6	μΑ
I _{PVDDS}	PVDD standby mode current	V _{PVDD} = 12 V, V _{SPEED/WAKE} < V _{EN_SB} , DRVOFF = LOW, T _A = 25 °C		25	28	mA
		V _{SPEED/WAKE} < V _{EN_SB} , DRVOFF = LOW		25	28	mA
1	PVDD active mode current	V_{PVDD} = 12 V, $V_{SPEED,WAKE}$ > V_{EX_SL} , PWM_FREQ_OUT = 0011b (25 kHz), T_J = 25 °C, No FETs and motor connected		28	30	mA
I _{PVDD}	FVDD active mode current	V_{PVDD} = 12 V, $V_{SPEED,WAKE}$ > V_{EX_SL} , PWM_FREQ_OUT = 0011b (25 kHz), T_J = 25 °C, No FETs and motor connected		28	30	mA
IL _{BSx}	Bootstrap pin leakage current	$V_{BSTx} = V_{SHx} = 60V$, $V_{GVDD} = 0V$, $V_{SPEED/WAKE} = LOW$	5	10	16	μΑ
IL _{BS_TRAN}	Bootstrap pin active mode transient leakage current	GLx = GHx = Switching at 20kHz, No FETs connected	60	115	300	μΑ
	GVDD Gate driver regulator voltage (Room Temperature)	$V_{PVDD} \ge 40 \text{ V}, I_{GS} = 10 \text{ mA}, T_J = 25^{\circ}\text{C}$	11.8	13	15	V
		$22 \text{ V} \leq \text{V}_{\text{PVDD}} \leq 40 \text{ V}, I_{\text{GS}} = 30 \text{ mA}, T_{\text{J}} = 25^{\circ}\text{C}$	11.8	13	15	V
V_{GVDD_RT}		$8 \text{ V} \leq \text{V}_{\text{PVDD}} \leq 22 \text{ V}, \text{ I}_{\text{GS}} = 30 \text{ mA}, \text{ T}_{\text{J}} = 25^{\circ}\text{C}$	11.8	13	15	V
		$6.75 \text{ V} \le \text{V}_{\text{PVDD}} \le 8 \text{ V}, \text{I}_{\text{GS}} = 10 \text{ mA}, \text{T}_{\text{J}} = 25^{\circ}\text{C}$	11.8	13	14.5	V
		$4.5 \text{ V} \le \text{V}_{\text{PVDD}} \le 6.75 \text{ V}, I_{\text{GS}} = 10 \text{ mA}, T_{\text{J}} = 25^{\circ}\text{C}$	2*V _{PVDD} - 1		13.5	V
	GVDD Gate driver regulator voltage	V _{PVDD} ≥ 40 V, I _{GS} = 10 mA	11.5		15.5	V
		22 V ≤V _{PVDD} ≤ 40 V, I _{GS} = 30 mA	11.5		15.5	V
V_{GVDD}		8 V ≤V _{PVDD} ≤ 22 V; I _{GS} = 30 mA	11.5		15.5	V
OVDD		6.75 V ≤V _{PVDD} ≤ 8 V, I _{GS} = 10 mA	11.5		14.5	V
		4.5 V ≤V _{PVDD} ≤ 6.75 V, I _{GS} = 10 mA	2*V _{PVDD} - 1.4		13.5	V
V	AVDD Analog regulator voltage (Room	$V_{PVDD} \ge 6 \text{ V}, 0 \text{ mA} \le I_{AVDD} \le 50 \text{ mA}, T_J = 25^{\circ}\text{C}$	3.2	3.3	3.34	V
V_{AVDD_RT}	Temperature)	4.5 ≤ V _{PVDD} < 6 V, 0 mA ≤ I _{AVDD} ≤ 50 mA, T _J = 25°C	3.13	3.3	3.46	V
		$V_{PVDD} \ge 6 \text{ V}, 0 \text{ mA} \le I_{AVDD} \le 50 \text{ mA}$	3.2	3.3	3.4	V
V_{AVDD}	AVDD Analog regulator voltage,	4.5 ≤ V _{PVDD} < 6 V, 0 mA ≤ I _{AVDD} ≤ 50 mA	3.125	3.3	3.5	V
V_{DVDD}	Digital regulator voltage		1.4	1.55	1.65	V
GATE DRIV	/ERS (GHx, GLx, SHx, SLx)					
V _{GSHx_LO}	High-side gate drive low level voltage	I _{GHx} = -100 mA; V _{GVDD} = 12V; No FETs connected	0.05	0.11	0.24	V
V _{GSHx_HI}	High-side gate drive high level voltage (V _{BSTx} - V _{GHx})	I _{GHx} = 100 mA; V _{GVDD} = 12V; No FETs connected	0.28	0.44	0.82	V
V _{GSLx_LO}	Low-side gate drive low level voltage	I _{GLx} = -100 mA; V _{GVDD} = 12V; No FETs connected	0.05	0.11	0.27	V



 $4.5~\text{V} \le \text{V}_{\text{PVDD}} \le 60~\text{V}, -40^{\circ}\text{C} \le \text{T}_{\text{J}} \le 150^{\circ}\text{C}$ (unless otherwise noted). Typical limits apply for $\text{T}_{\text{A}} = 25^{\circ}\text{C}, \text{V}_{\text{PVDD}} = 12~\text{V}$

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
V _{GSLx_HI}	Low-side gate drive high level voltage (V _{GVDD} - V _{GLx})	I _{GLx} = 100 mA; V _{GVDD} = 12V; No FETs connected	0.28	0.44	0.82	V
R _{DS(ON)_PU_} HS	High-side pullup switch resistance	I _{GHx} = 100 mA; V _{GVDD} = 12V	2.7	4.5	8.4	Ω
R _{DS(ON)_PD_} HS	High-side pulldown switch resistance	I _{GHx} = 100 mA; V _{GVDD} = 12V	0.5	1.1	2.4	Ω
R _{DS(ON)_PU_} LS	Low-side pullup switch resistance	I _{GLx} = 100 mA; V _{GVDD} = 12V	2.7	4.5	8.3	Ω
R _{DS(ON)_PD_} LS	Low-side pulldown switch resistance	I _{GLx} = 100 mA; V _{GVDD} = 12V	0.5	1.1	2.8	Ω
I _{DRIVEP_HS}	High-side peak source gate current	V _{GSHx} = 12V	550	1000	1575	mA
I _{DRIVEN_HS}	High-side peak sink gate current	V _{GSHx} = 0V	1150	2000	2675	mA
I _{DRIVEP_LS}	Low-side peak source gate current	V _{GSLx} = 12V	550	1000	1575	mA
I _{DRIVEN_LS}	Low-side peak sink gate current	V _{GSLx} = 0V	1150	2000	2675	mA
R _{PD_LS}	Low-side passive pull down	GLx to LSS	80	100	120	kΩ
R _{PDSA_HS}	High-side semiactive pull down	GHx to SHx, V _{GSHx} = 2V	8	10	12.5	kΩ
BOOTSTRA	P DIODES					
\/	Doctotron diada forward valtage	I _{BOOT} = 100 μA			0.8	V
V_{BOOTD}	Bootstrap diode forward voltage	I _{BOOT} = 100 mA			1.6	V
R _{BOOTD}	Bootstrap dynamic resistance (ΔV _{BOOTD} /ΔI _{BOOT})	I _{BOOT} = 100 mA and 50 mA	4.5	5.5	9	Ω
LOGIC-LEVI	EL INPUTS (SCL, SDA, SPEED/WAKE, I	DIR, EXT_CLK)				
V _{IL}	Input logic low voltage	AVDD = 3 to 3.6 V			0.25*AV DD	V
V _{IH}	Input logic high voltage	AVDD = 3 to 3.6 V	0.65*AV DD			V
V _{HYS}	Input hysteresis		50	500	800	mV
I _{IL}	Input logic low current	AVDD = 3 to 3.6 V	-0.15		0.15	μA
I _{IH}	Input logic high current	AVDD = 3 to 3.6 V	-0.3		0.1	μA
R _{PD_SPEED}	Input pulldown resistance	SPEED/WAKE pin To GND	0.6	1	1.4	МΩ
LOGIC-LEVI	EL INPUTS (DRVOFF)				'	
V _{IL}	Input logic low voltage				0.8	V
V _{IH}	Input logic high voltage		2.2			V
V _{HYS}	Input hysteresis		200	400	650	mV
I _{IL}	Input logic low current	Pin Voltage = 0 V	-1	0	1	μA
I _{IH}	Input logic high current	Pin Voltage = 5 V	7	20	35	μA
R _{PD_DRVOFF}	Input pulldown resistance	DRVOFF To GND	100	200	300	kΩ
OPEN-DRAI	N OUTPUTS (nFAULT, FG)					
V _{OL}	Output logic low voltage	I _{OD} =-5 mA			0.4	V
l _{oz}	Output logic high current	V _{OD} = 3.3 V	0		0.5	μΑ
SPEED INPU	UT - ANALOG MODE					
V _{ANA_FS}	Analog full-speed voltage		2.95	3	3.05	V
V _{ANA_RES}	Analog voltage resolution			732		μV
SPEED INPU	UT - PWM MODE		•			
f_{PWM}	PWM input frequency		0.01		100	kHz

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 $4.5~\textrm{V} \leq \textrm{V}_{\textrm{PVDD}} \leq 60~\textrm{V}, -40^{\circ}\textrm{C} \leq \textrm{T}_{\textrm{J}} \leq 150^{\circ}\textrm{C} \textrm{ (unless otherwise noted)}. \textrm{ Typical limits apply for } \textrm{T}_{\textrm{A}} = 25^{\circ}\textrm{C}, \textrm{V}_{\textrm{PVDD}} = 12~\textrm{V} \leq 150^{\circ}\textrm{C}$

PARAMETER		TEST CONDITIONS	MIN	TYP MAX		UNIT
		f _{PWM} = 0.01 to 0.35 kHz	11	12	13	bits
		f _{PWM} = 0.35 to 2 kHz	12	13	14	bits
		f _{PWM} = 2 to 3.5 kHz	11	11.5	12	bits
Res _{PWM}	PWM input resolution	f _{PWM} = 3.5 to 7 kHz	13	13.5	14	bits
I- AAIAI	•	f _{PWM} = 7 to 14 kHz	12	12.5	13	bits
		f _{PWM} = 14 to 29.2 kHz	11	11.5	12	bits
		f _{PWM} = 29.3 to 60 kHz	10	10.5	11	bits
		f _{PWM} = 60 to 95 kHz	8	9	10	bits
SPEED INPU	JT - FREQUENCY MODE					
$f_{\sf PWM_FREQ}$	PWM input frequency range	Duty cycle = 50%	3		32767	Hz
SLEEP MOD)E					
V _{EN_SL}	Analog voltage to enter sleep mode	SPEED_MODE = 00b (analog mode)			40	mV
V _{EX_SL}	Analog voltage to exit sleep mode		2.6			V
t _{DET_ANA}	Time needed to detect wake up signal on SPEED/WAKE pin	SPEED_MODE = 00b (analog mode), V _{SPEED/WAKE} > V _{EX_SL}	0.5	1	1.5	μs
t _{WAKE}	Wakeup time from sleep mode	V _{SPEED/WAKE} > V _{EX_SL} to DVDD voltage available, SPEED_MODE = 00b (analog mode)		3	5	ms
t _{EX_SL_DR_} A NA	Time taken to drive motor after exiting from sleep mode	SPEED_MODE = 00b (analog mode) V _{SPEED/WAKE} > V _{EX_SL} , ISD detection disabled			30	ms
t _{DET_PWM}	Time needed to detect wake up signal on SPEED pin	SPEED_MODE = 01b (PWM mode) or 11b (Frequency mode), V _{SPEED/WAKE} > V _{IH}	0.5	1	1.5	μs
t _{WAKE_PWM}	Wakeup time from sleep mode	V _{SPEED/WAKE} > V _{IH} to DVDD voltage available and release nFault, SPEED_MODE = 01b (PWM mode) or 11b (Frequency mode)		3	5	ms
t _{EX_SL_DR_P}	Time taken to drive motor after wakeup from sleep state	SPEED_MODE = 01b (PWM mode) V _{SPEED/WAKE} > V _{IH} , ISD detection disabled			30	ms
t _{DET_SL_ANA}	Time needed to detect sleep command	SPEED_MODE = 00b (analog mode) V _{SPEED/WAKE} < V _{EN_SL} , SLEEP_ENTRY_TIME = 00b or 01b	0.5	1	2	ms



 $4.5~\textrm{V} \leq \textrm{V}_{\textrm{PVDD}} \leq 60~\textrm{V}, -40^{\circ}\textrm{C} \leq \textrm{T}_{\textrm{J}} \leq 150^{\circ}\textrm{C} \textrm{ (unless otherwise noted)}. \textrm{ Typical limits apply for T}_{\textrm{A}} = 25^{\circ}\textrm{C}, \textrm{V}_{\textrm{PVDD}} = 12~\textrm{V}_{\textrm{PVDD}} = 12~\textrm{V}_$

	PARAMETER	TEST CONDITIONS				IINIIT
	T		MIN	TYP	MAX	UNIT
		SPEED_MODE = 01b (PWM mode) or 11b (Frequency mode), V _{SPEED/} WAKE < V _{IL} (PWM mode and Frequency mode), SLEEP_ENTRY_TIME = 00b	0.035	0.05	0.065	ms
		SPEED_MODE = 01b (PWM mode), or 11b (Frequency mode), V _{SPEEDWAKE} < V _{IL} (PWM mode and Frequency mode), SLEEP_ENTRY_TIME = 01b	0.14	0.2	0.26	ms
t _{DET_SL_PWM}	Time needed to detect sleep command	SPEED_MODE = 01b (PWM mode) or 11b (Frequency mode) or 00b (analog mode), V _{SPEED/WAKE} < V _{IL} (PWM mode and Frequency mode), V _{SPEED/WAKE} < V _{EN_SL} (analog mode), SLEEP_ENTRY_TIME = 10b	14	20	26	ms
		SPEED_MODE = 01b (PWM mode) or 11b (Frequency mode) or 00b (analog mode), V _{SPEED/WAKE} < V _{IL} (PWM mode and Frequency mode), V _{SPEED/WAKE} < V _{EN_SL} (analog mode), SLEEP_ENTRY_TIME = 11b	140	200	260	ms
t _{EN_SL}	Time needed to stop driving motor after detecting sleep command	V _{SPEED/WAKE} < V _{EN_SL} (analog mode) or V _{SPEED/WAKE} < V _{IL} (PWM and frequency mode)		1	2	ms
STANDBY M	NODE				'	
t _{EX_SB_DR_A}	Time taken to drive motor after exiting standby mode	SPEED_MODE = 00b (analog mode) V _{SPEED} > V _{EN_SB} , ISD detection disabled			6	ms
t _{EX_SB_DR_P}	Time taken to drive motor after exiting standby mode	SPEED_MODE = 01b (PWM mode) V _{SPEED} > V _{IH} , ISD detection disabled			6	ms
t _{DET_SB_ANA}	Time needed to detect standby mode	SPEED_MODE = 00b (analog mode) V _{SPEED} < V _{EN_SB}	0.5	1	2	ms
		SPEED_MODE = 01b (PWM mode) or 11b (Frequency mode), V _{SPEED} < V _{IL} , SLEEP_ENTRY_TIME = 00b	0.035	0.05	0.065	ms
	Time needed to detect standby	SPEED_MODE = 01b (PWM mode) or 11b (Frequency mode), V _{SPEED} < V _{IL} , SLEEP_ENTRY_TIME = 01b	0.14	0.2	0.26	ms
^t EN_SB_PWM	command	SPEED_MODE = 01b (PWM mode) or 11b (Frequency mode), V _{SPEED} < V _{IL} , SLEEP_ENTRY_TIME = 10b	14	20	26	ms
		SPEED_MODE = 01b (PWM mode) or 11b (Frequency mode), V _{SPEED} < V _{IL} , SLEEP_ENTRY_TIME = 11b	140	200	260	ms
t _{EN_SB_DIG}	Time needed to detect standby mode	SPEED_MODE = 10b (I2C mode), SPEED_CMD = 0		1	2	ms
t _{EN_SB}	Time needed to stop driving motor after detecting standby command	V _{SPEED} < V _{EN_SL} (analog mode) or V _{SPEED} < V _{IL} (PWM mode) or SPEED command = 0 (I2C mode)		1	2	ms
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 $4.5~V \leq V_{PVDD} \leq 60~V, -40^{\circ}C \leq T_{J} \leq 150^{\circ}C \text{ (unless otherwise noted)}. \text{ Typical limits apply for } T_{A} = 25^{\circ}C, V_{PVDD} = 12~V_{PVDD} =$

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
		EXT_CLK_CONFIG = 000b		8		kHz
		EXT_CLK_CONFIG = 001b		16		kHz
		EXT_CLK_CONFIG = 010b		32		kHz
•		EXT_CLK_CONFIG = 011b		64		kHz
f _{OSCREF}	External clock reference	EXT_CLK_CONFIG = 100b		128		kHz
		EXT_CLK_CONFIG = 101b		256		kHz
		EXT_CLK_CONFIG = 110b		512		kHz
		EXT_CLK_CONFIG = 111b		1024		kHz
PROTECTIO	N CIRCUITS					
\ /	Regulator undervoltage lockout (AVDD-	Supply rising	2.6	2.7	2.8	V
V_{AVDD_UVLO}	UVĽO)	Supply falling	2.6	2.7	2.8	V
V _{AVDD_UVLO} _HYS	Regulator UVLO hysteresis	Rising to falling threshold	150	190	240	mV
t _{AVDD_UVLO_} DEG	Regulator UVLO deglitch time			5		μs
V _{DVDD_UVLO}	Digital regulator undervoltage lockout (DVDD-UVLO)	Supply rising	1.2	1.25	1.32	V
V _{DVDD_UVLO}	Digital regulator undervoltage lockout (DVDD-UVLO)	Supply falling	1.25	1.35	1.45	V
V	PVDD undervoltage lockout threshold	V _{PVDD} rising	4.3	4.4	4.5	V
V_{PVDD_UV}		V _{PVDD} falling	4	4.1	4.25	
V _{PVDD_UV_H} YS	PVDD undervoltagelockout hysteresis	Rising to falling threshold	225	265	325	mV
t _{PVDD_UV_DG}	PVDD undervoltage deglitch time		10	20	30	μs
V	AVDD supply POR threshold	AVDD rising	2.7	2.85	3.0	V
V _{AVDD_POR}	Supply 1 Of the shou	AVDD falling	2.5	2.65	2.8	V
V _{AVDD_POR_} HYS	AVDD POR hysteresis	Rising to falling threshold	170	200	250	mV
t _{AVDD_POR_D} G	AVDD POR deglitch time		7	12	22	μs
V	GVDD undervoltage threshold	V _{GVDD} rising	7.3	7.5	7.8	V
V_{GVDD_UV}		V _{GVDD} falling	6.4	6.7	6.9	V
V _{GVDD_UV_H} ys	GVDD undervoltage hysteresis	Rising to falling threshold	800	900	1000	mV
t _{GVDD_UV_DG}	GVDD undervoltage deglitch time		5	10	15	μs
Vpoz	Postatron undervoltege threehold	V _{BSTx} - V _{SHx} ; V _{BSTx} rising	3.9	4.45	5	V
V _{BST_UV}	Bootstrap undervoltage threshold	V _{BSTx} - V _{SHx} ; V _{BSTx} falling	3.7	4.2	4.8	V
V _{BST_UV_HYS}	Bootstrap undervoltage hysteresis	Rising to falling threshold	150	220	285	mV
t _{BST_UV_DG}	Bootstrap undervoltage deglitch time		2	4	6	μs



 $4.5~\textrm{V} \leq \textrm{V}_{\textrm{PVDD}} \leq 60~\textrm{V}, -40^{\circ}\textrm{C} \leq \textrm{T}_{\textrm{J}} \leq 150^{\circ}\textrm{C} \textrm{ (unless otherwise noted)}. \textrm{ Typical limits apply for T}_{\textrm{A}} = 25^{\circ}\textrm{C}, \textrm{V}_{\textrm{PVDD}} = 12~\textrm{V}_{\textrm{PVDD}} = 12~\textrm{V}_$

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
		SEL_VDS_LVL = 0000	0.04	0.06	0.08	V
		SEL_VDS_LVL = 0001	0.09	0.12	0.15	V
		SEL_VDS_LVL = 0010	0.14	0.18	0.23	V
		SEL VDS LVL = 0011	0.19	0.24	0.29	V
		SEL_VDS_LVL = 0100	0.23	0.3	0.37	V
		SEL_VDS_LVL = 0101	0.3	0.36	0.43	V
		SEL VDS LVL = 0110	0.35	0.42	0.5	V
	V _{DS} overcurrent protection threshold	SEL_VDS_LVL = 0111	0.4	0.48	0.56	V
V_{DS_LVL}	Reference	SEL_VDS_LVL = 1000	0.5	0.6	0.7	V
		SEL VDS LVL = 1001	0.65	0.8	0.9	V
		SEL_VDS_LVL = 1010	0.85	1	1.15	V
		SEL_VDS_LVL = 1011	1	1.2	1.34	V
		SEL VDS LVL = 1100	1.2	1.4	1.58	V
		SEL_VDS_LVL = 1101	1.4	1.6	1.78	V
		SEL VDS LVL = 1110	1.6	1.8	2	V
		SEL_VDS_LVL = 1111	1.7	2	2.2	V
V _{SENSE_LVL}	V _{SENSE} overcurrent protection threshold	LSS to GND pin = 0.5V	0.48	0.5	0.52	V
t _{DS_BLK}	V _{DS} overcurrent protection blanking time	·	0.5			μs
t _{DS_DG}	V _{DS} and V _{SENSE} overcurrent protection deglitch time		1.5	3	5	μs
t _{SD SINK DIG}	DRVOFF peak sink current duration		3	5	7	μs
t _{SD_DIG}	DRVOFF digital shutdown delay		0.5	1.5	2.2	μs
t _{SD}	DRVOFF analog shutdown delay		7	14	21	us .
T _{OTSD}	Thermal shutdown temperature	T _J rising	160	170	187	°C
T _{HYS}	Thermal shutdown hysteresis		16	20	23	°C
I ² C Serial In	terface				l	
V _{I2C_L}	LOW-level input voltage		-0.5		0.3*AVD D	V
V _{I2C_H}	HIGH-level input voltage		0.7*AVD D		5.5	V
V _{I2C_HYS}	Hysterisis		0.05*AV DD			V
V _{I2C_OL}	LOW-level output voltage	open-drain at 2mA sink current	0		0.4	V
I _{I2C_OL}	LOW-level output current	V _{I2C_OL} = 0.6V			6	mA
I _{I2C_IL}	Input current on SDA and SCL		-10 ⁽¹⁾		10 ⁽¹⁾	μA
C _i	Capacitance for SDA and SCL			10		pF
t _{of}	Output fall time from V _{I2C_H} (min) to V _{I2C_L} (max)	Standard Mode			250 ⁽²⁾	ns
		Fast Mode			250 ⁽²⁾	ns
t _{SP}	Pulse width of spikes that must be suppressed by the input filter	Fast Mode	0		50 ⁽³⁾	ns
EEPROM						
EE _{Prog}	Programing voltage		1.35	1.5	1.65	V
	D. A. officer	T _A = 25 °C		100		Years
EE _{RET}	Retention	T _J = -40 to 150 °C	10			Years

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 $4.5 \text{ V} \le \text{V}_{\text{PVDD}} \le 60 \text{ V}, -40^{\circ}\text{C} \le \text{T}_{\text{J}} \le 150^{\circ}\text{C}$ (unless otherwise noted). Typical limits apply for $\text{T}_{\text{A}} = 25^{\circ}\text{C}, \text{V}_{\text{PVDD}} = 12 \text{ V}$

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
EE _{END}	Endurance	T _J = -40 to 150 °C	1000			Cycles
	Endurance	T _J = -40 to 85 °C	20000			Cycles

- (1) If AVDD is switched off, I/O pins must not obstruct the SDA and SCL lines.
- The maximum tf for the SDA and SCL bus lines (300 ns) is longer than the specified maximum tof for the output stages (250 ns). This allows series protection resistors (Rs) to be connected between the SDA/SCL pins and the SDA/SCL bus lines without exceeding the maximum specified tf.
- (3) Input filters on the SDA and SCL inputs suppress noise spikes of less than 50 ns

5.6 Characteristics of the SDA and SCL bus for Standard and Fast mode

over operating free-air temperature range (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	NOM MAX	UNIT
Standard	d-mode				
f _{SCL}	SCL clock frequency		0	100	kHz
t _{HD_STA}	Hold time (repeated) START condition	After this period, the first clock pulse is generated	4		μs
t _{LOW}	LOW period of the SCL clock		4.7		μs
t _{HIGH}	HIGH period of the SCL clock		4		μs
t _{SU_STA}	Set-up time for a repeated START condition		4.7		μs
t _{HD_DAT}	Data hold time (1)	I2C bus devices	0 (2)	(3)	μs
t _{SU_DAT}	Data set-up time		250		ns
t _r	Rise time for both SDA and SCL signals			1000	ns
t _f	Fall time of both SDA and SCL signals (2) (5) (6) (7)			300	ns
t _{SU_STO}	Set-up time for STOP condition		4		μs
t _{BUF}	Bus free time between STOP and START condition		4.7		μs
C _b	Capacitive load for each bus line (8)			400	pF
t _{VD_DAT}	Data valid time ⁽⁹⁾			3.45 (3)	μs
t _{VD_ACK}	Data valid acknowledge time (10)			3.45 (3)	μs
V_{nL}	Noise margin at the LOW level	For each connected device (including hysteresis)	0.1*AVD D		V
V_{nh}	Noise margin at the HIGHlevel	For each connected device (including hysteresis)	0.2*AVD D		V
Fast-mo	de				
f _{SCL}	SCL clock frequency		0	400	KHz
t _{HD_STA}	Hold time (repeated) START condition	After this period, the first clock pulse is generated	0.6		μs
t _{LOW}	LOW period of the SCL clock		1.3		μs
t _{HIGH}	HIGH period of the SCL clock		0.6		μs
t _{SU_STA}	Set-up time for a repeated START condition		0.6		μs
t _{HD_DAT}	Data hold time (1)		0 (2)	(3)	μs
t _{SU_DAT}	Data set-up time		100 (4)		ns
t _r	Rise time for both SDA and SCL signals		20	300	ns
t _f	Fall time of both SDA and SCL signals (2) (5) (6) (7)		20 x (AVDD/ 5.5V)	300	ns

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over operating free-air temperature range (unless otherwise noted)

PARAMETER		TEST CONDITIONS	MIN	NOM	MAX	UNIT
t _{SU_STO}	Set-up time for STOP condition		0.6			μs
t _{BUF}	Bus free time between STOP and START condition		1.3			μs
C _b	Capacitive load for each bus line (8)				400	pF
t _{VD_DAT}	Data valid time (9)				0.9 (3)	μs
t _{VD_ACK}	Data valid acknowledge time (10)				0.9 (3)	μs
V _{nL}	Noise margin at the LOW level	For each connected device (including hysteresis)	0.1*AVD D			V
V _{nh}	Noise margin at the HIGHlevel	For each connected device (including hysteresis)	0.2*AVD D			V

- (1) t_{HD DAT} is the data hold time that is measured from the falling edge of SCL, applies to data in transmission and the acknowledge.
- (2) A device must internally provide a hold time of at least 300 ns for the SDA signal (with respect to the V_{IH(min)} of the SCL signal) to bridge the undefined region of the falling edge of SCL.
- (3) The maximum t_{HD_DAT} could be 3.45 μs and .9 μs for Standard-mode and Fast-mode, but must be less than the maximum of t_{VD_DAT} or t_{VD_ACK} by a transition time. This maximum must only be met if the device does not stretch the LOW period (t_{LOW}) of the SCL signal. If the clock stretched the SCL, the data must be valid by the set-up time before it releases the clock.
- (4) A Fast-mode I2C-bus device can be used in a Standard-mode I2C-bus system, but the requirement t_{SU_DAT} 250 ns must then be met. This will automatically be the case if the device does not stretch the LOW period of the SCL signal. If such a device does stretch the LOW period of the SCL signal, it must output the next data bit to the SDA line t_{r(max)} + t_{SU_DAT} = 1000 + 250 = 1250 ns (according to the Standard-mode I2C-bus specification) before the SCL line is released. Also the acknowledge timing must meet this set-up time.
- (5) If mixed with HS-mode devices, faster fall times according to Table 10 are allowed.
- (6) The maximum t_f for the SDA and SCL bus lines is specified at 300 ns. The maximum fall time for the SDA output stage t_f is specified at 250 ns. This allows series protection resistors to be connected in between the SDA and the SCL pins and the SDA/SCL bus lines without exceeding the maximum specified t_f.
- (7) In Fast-mode Plus, fall time is specified the same for both output stage and bus timing. If series resistors are used, designers should allow for this when considering bus timing.
- (8) The maximum bus capacitance allowable may vary from the value depending on the actual operating voltage and frequency of the application.
- (9) t_{VD DAT} = time for data signal from SCL LOW to SDA output (HIGH or LOW, depending on which one is worse).
- (10) t_{VD}ACK = time for Acknowledgement signal from SCL LOW to SDA output (HIGH or LOW, depending on which one is worse).

5.7 Typical Characteristics

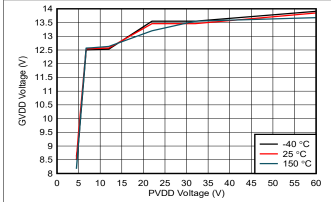
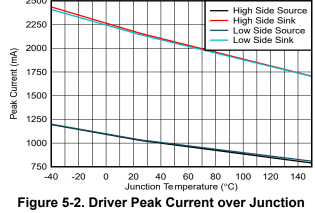


Figure 5-1. GVDD Voltage over PVDD Voltage



2500

Temperature

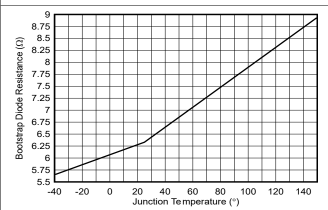


Figure 5-3. Bootstrap Diode Resistance over **Junction Temperature**

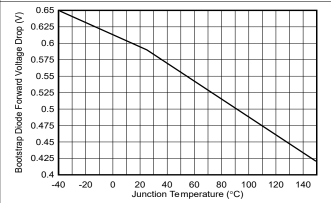


Figure 5-4. Bootstrap Diode Forward Voltage Drop over Junction Temperature



6 Detailed Description

6.1 Overview

The MCF8329A-Q1 provides a code-free sensorless FOC solution with an integrated three-phase gate driver for driving high-speed brushless-DC motors. Motor current is sensed using an integrated current sensing amplifier and one external sense resistor in a single shunt configuration. The device can operate from a single power supply and integrates an LDO that generates the necessary voltage rails for the device and can be used to power external circuits.

MCF8329A-Q1 implements single shunt sensorless FOC; therefore, an external microcontroller is not required to spin the brushless DC motor. The algorithm is implemented in a fixed-function state machine, so no coding is needed. The algorithm is highly configurable through register settings ranging from motor start-up behavior to closed-loop operation. Register settings can be stored in non-volatile EEPROM, which allows the device to operate stand-alone once it has been configured. The device receives a reference command through a PWM input, analog voltage, frequency input, or I²C command. The device can be configured to control motor speed (speed control) DC input power (power control) or the quadrature (q-) axis current (current control) or directly the voltage applied (vq and vd) to the motor (modulation index control or open loop voltage control).

In-built protection features include power-supply undervoltage lockout (PVDD_UVLO), regulator undervoltage lockout (GVDD_UV), bootstrap undervoltage lockout (BST_UV), VDS overcurrent protection (OCP), sense resistor overcurrent protection (SEN_OCP), motor lock detection and overtemperature shutdown (OTSD). Fault events are indicated by the nFAULT pin with detailed fault information available in the status registers.

A standard I²C provides a simple method for configuring the various device settings and reading fault diagnostic information through an external controller.

The MCF8329A-Q1 device is available in a 0.5mm pin pitch, wettable flank, WQFN surface-mount package. The WQFN package size is 6mm × 4mm with a height of 0.8mm.

6.2 Functional Block Diagram

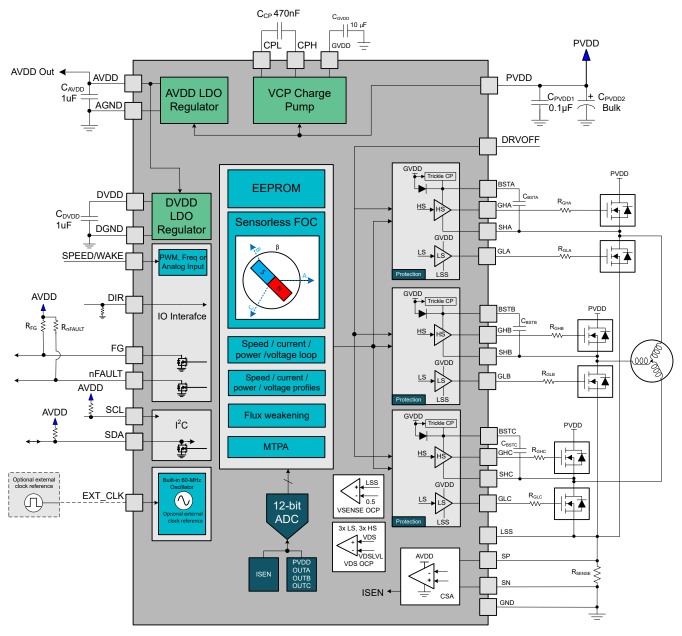


Figure 6-1. MCF8329A-Q1 Functional Block Diagram



6.3 Feature Description

Table 6-1 lists the recommended values of the external components for the driver.

Table 6-1. MCF8329A-Q1 External Components

COMPONENTS	PIN 1	PIN 2	RECOMMENDED
C _{PVDD1}	PVDD	GND	X7R, 0.1μF, >2x PVDD-rated
C _{PVDD2}	PVDD	GND	≥ 10µF, >2x PVDD-rated
C _{CP}	СРН	CPL	X7R, 470nF, PVDD-rated
C _{AVDD}	AVDD	AGND	X7R, 1μF or 2.2μF, 10V
C _{GVDD}	GVDD	GND	X7R, ≥10uF, 30V
C _{DVDD}	DVDD	DGND	X7R, 1μF, 10V
C _{BSTx}	BSTx	SHx	X7R, 1μF, 25V
R _{nFAULT}	1.8 to 5 V Supply	nFAULT	5.1kΩ, Pullup resistor
R _{FG}	1.8 to 5 V Supply	FG	5.1kΩ, Pullup resistor
R _{SDA}	1.8 to 5 V Supply	SDA	5.1kΩ, Pullup resistor
R _{SCL}	R _{SCL} 1.8 to 5 V Supply SCL		5.1kΩ, Pullup resistor
R _{DIR}	DIR	AGND	Optional ≤ 10kΩ resistor for better noise immunity, if DIR pin is used

Note

- 1. AVDD and DVDD capacitors should have an effective capacitance between 0.5μF and 2.8μF after operating voltage (AVDD or DVDD) and temperature derating.
- The internal pull-up resistor (to AVDD) for both FG and nFAULT pins can be enabled by configuring PULLUP_ENABLE to 1b. Any change to this bit needs to be written to EEPROM followed by a power recycle to take effect. When PULLUP_ENABLE is set to 1b, no external pull-up resistor should be provided.
- 3. The FG and nFAULT pins needs to be pulled high prior to the device entering active state if the external supply is used with external pull up and with internal pull up disabled.
- 4. DIR pin has an internal pull-down resistor of $100-k\Omega$. When this pin is used, an additional pull-down resistor of $10-k\Omega$ may be added externally for additional noise immunity.
- SPEED/WAKE pin has an internal pull-down resistor of 1-MΩ. In analog speed input mode, a suitable R-C filter can be added externally to reduce noise. In PWM speed input mode, SPEED PIN GLITCH FILTER can be appropriately configured for glitch rejection.

6.3.1 Three Phase BLDC Gate Drivers

The MCF8329A-Q1 device integrates three half-bridge gate drivers, each capable of driving high-side and low-side N-channel power MOSFETs. A charge pump is used to generate the GVDD to supply the correct gate bias voltage across a wide operating voltage range. The low side gate outputs are driven directly from GVDD, while the high side gate outputs are driven using a bootstrap circuit with an integrated diode, and an internal trickle charge pump provides support for 100% duty cycle operation.

6.3.2 Gate Drive Architecture

The gate driver device use a complimentary, push-pull topology for both the high-side and low-side drivers. This topology allows for both a strong pullup and pulldown of the external MOSFET gates. The low side gate drivers are supplied directly from the GVDD regulator supply. For the high-side gate drivers a bootstrap diode and capacitor are used to generate the floating high-side gate voltage supply. The bootstrap diode is integrated and an external bootstrap capacitor is used on the BSTx pin. To support 100% duty cycle control, a trickle charge pump is integrated into the device. The trickle charge pump is connected to the BSTx node to prevent voltage drop due to the leakage currents of the driver and external MOSFET.

The high-side gate driver has semi-active pull down and low side gate has passive pull down to help prevent the external MOSFET from turning ON during sleep state or when power supply is disconnected.

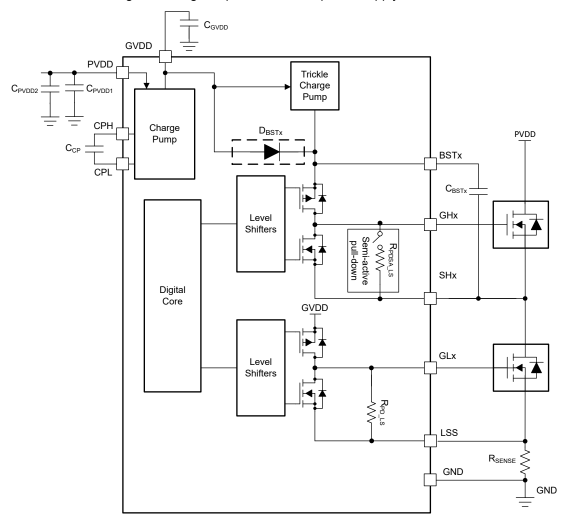


Figure 6-2. Gate Driver Block Diagram

6.3.2.1 Dead time and Cross Conduction Prevention

The MCF8329A-Q1 provides digital dead time insertion between the high side and low side PWM signals, to prevent both external MOSFETs of each half-bridge from switching on at the same time. Digital dead time can be adjusted between 50 ns and 1000 ns by configuring the EEPROM register DIG_DEAD_TIME.

6.3.3 AVDD Linear Voltage Regulator

A 3.3V, 50mA linear regulator is integrated into the MCF8329A-Q1 and is available for use by external circuitry. This regulator can provide the supply voltage for a low-power MCU or other circuitry with low supply current requirements. The output of the AVDD regulator is bypassed near the AVDD pin with a X7R, $1\mu F$ or $2.2\mu F$, 10V ceramic capacitor routed back to the AGND pin.

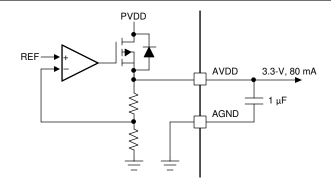


Figure 6-3. AVDD Linear Regulator Block Diagram

The power dissipated in the device by the AVDD linear regulator can be calculated as shown in Equation 1,

$$P = (V_{PVDD} - V_{AVDD}) \times I_{AVDD} \tag{1}$$

For example, at a V_{PVDD} of 24V, drawing 20mA out of AVDD (output at 3.3V) results in power dissipation as shown in Equation 2,

$$P = (24 \text{ V} - 3.3 \text{ V}) \times 20 \text{ mA} = 414 \text{ mW}$$
 (2)

6.3.4 Low-Side Current Sense Amplifier

MCF8329A-Q1 integrates a high-performance low-side current sense amplifier for current measurements using a low-side shunt resistor. Low-side current measurements are used for multiple control features and protections in MCF8329A-Q1. The current sense amplifiers feature configurable gain (5 V/V, 10 V/V, 20 V/V, and 40 V/V) through EEPROM setting. The current sense amplifier can support sensing bidirectional current through the low-side shunt resistor.

MCF8329A-Q1 internally generates common mode voltage of $V_{REF}/2$ to obtain maximum resolution for current measurement for both the direction of current. V_{REF} is an internally generated reference voltage having a typical value of 3 V.

Use Equation 3to design the value of the shunt resistor (R_{SENSE}) connected between SP and SN, for the range of current (I) through the low side single shunt and the selected current sense amplifier gain configured by EEPROM bits CSA_GAIN.

$$R_{SENSE} = \frac{V_{SO} - \frac{V_{REF}}{2}}{CSA_GAIN \times I}$$
 (3)

Note

TI recommends designing the shunt resistor R_{SENSE} value to limit the current sense amplifier output voltage (V_{SO}) between 0.25 V and 3 V across the operating range of low-side single shunt resistor current (I) at the selected gain of CSA_GAIN. Appropriately size the shunt resistor power rating based on the I^2R_{SENSE} losses with sufficient margin.

6.3.5 Device Interface Modes

MCF8329A-Q1 supports the I²C interface to provide end application design suited for either flexibility or simplicity. Along with the I²C interface, the device supports I/O pins like FG, nFAULT, DIR, EXT_CLK, SPEED/WAKE, DRVOFF.

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6.3.5.1 Interface - Control and Monitoring

- DIR: The DIR pin decides the direction of motor spin; when driven 'High', the sequence is OUTA → OUTB →
 OUTC, and when driven 'Low' the sequence is OUTA → OUTC → OUTB. DIR pin input can be overwritten by
 configuring DIR_INPUT over the I²C interface.
- DRVOFF: When DRVOFF pin is driven 'High', MCF8329A-Q1 turns off all external MOSFETs by putting the
 gate drivers into the pull-down state. When DRVOFF is driven 'Low', MCF8329A-Q1 returns to normal state
 of operation, as if restarting the motor. DRVOFF does not cause the device to go to sleep or standby mode;
 the digital core is still active.
- SPEED/WAKE: The SPEED/WAKE pin is used to control motor speed (or power or current or modulation index) and wake up MCF8329A-Q1 from sleep mode. SPEED/WAKE pin can be configured to accept PWM, frequency or analog control input signals. The pin is used to enter and exit from sleep and standby mode.
- **EXT_CLK**: The EXT_CLK pin can be used to provide an external clock reference and in that case the internal clock gets calibrated using the external clock.
- FG: The FG pin provides pulses which are proportional to motor speed (see Section 6.3.21).
- **nFAULT**: The nFAULT pin provides fault status in device or motor operation.

6.3.5.2 I²C Interface

The MCF8329A-Q1 supports an I²C serial communication interface that allows an external controller to send and receive data. This I²C interface lets the external controller configure the EEPROM and read detailed fault and motor state information. The I²C bus is a two-wire interface using the SCL and SDA pins which are described as follows:

- The SCL pin is the clock signal input.
- The SDA pin is the data input and output.

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6.3.6 Motor Control Input Options

The MCF8329A-Q1 offers four ways of controlling the motor:

- 1. SPEED Control: In speed control mode, the speed of the motor is controlled using a closed loop PI control according to the input reference.
- 2. POWER Control: In power control mode, the DC input power of the inverter power stage is controlled using a closed loop PI control according to the input reference.
- 3. CURRENT Control: In current control mode, the torque controlling current (iq) is controlled using a closed loop PI control according to the input reference. In this mode the speed/power control loop is disabled.
- 4. MODULATION INDEX Control (VOLTAGE Control): In voltage control mode, the voltage applied to the motor is controlled according to the input reference.

The device can accept four types of input reference signal as configured by SPEED_MODE.

- PWM input on SPEED/WAKE pin by varying duty cycle of input signal
- Frequency input on SPEED/WAKE pin by varying frequency of input signal
- Analog input on SPEED/WAKE pin by varying amplitude of input signal
- Over I²C by configuring DIGITAL SPEED CTRL

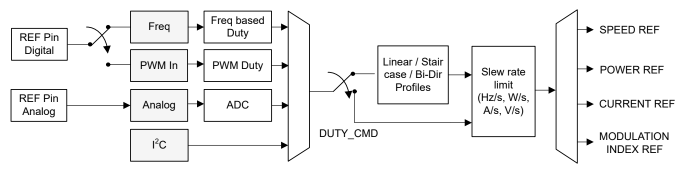


Figure 6-4. Multiplexing the Reference Input Command

The signal path from REF (SPEED/WAKE) pin input (or I²C based speed input) to output reference (SPEED REF or POWER REF or CURRENT REF or MODULATION INDEX REF) shown in Figure 6-4.

6.3.6.1 Analog-Mode Motor Control

Analog input based motor control can be configured by setting SPEED_MODE to 00b. In this mode, the duty command (DUTY CMD) varies with the analog voltage input (V_{SPEED}) on the SPEED/WAKE pin. When 0 < V_{SPEED} < V_{EN_SB} , DUTY CMD is set to zero and the motor is stopped. When V_{EN_SB} < V_{SPEED} < V_{ANA_FS} , DUTY CMD varies linearly with V_{SPEED} as shown in Figure 6-5 . When V_{SPEED} > V_{ANA_FS} , DUTY CMD is clamped to 100%.

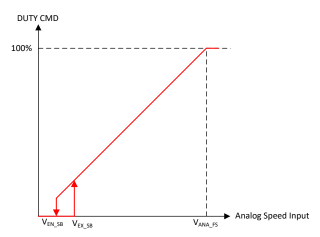


Figure 6-5. Analog-Mode Speed Control

6.3.6.2 PWM-Mode Motor Control

PWM-based motor control can be configured by setting SPEED_MODE to 01b. In this mode, the PWM duty cycle applied to the SPEED/WAKE pin can be varied from 0 to 100%, and duty command (DUTY_CMD) varies linearly with the applied PWM duty cycle. When $0 \le \text{Duty}_{\text{SPEED}} \le \text{Duty}_{\text{EN}_SB}$, DUTY_CMD is set to zero. When $\text{Duty}_{\text{EX}_SB} \le \text{Duty}_{\text{SPEED}} \le 100\%$, DUTY_CMD varies linearly with $\text{Duty}_{\text{SPEED}}$ as shown in Figure 6-6. Duty_{EX}_SB and $\text{Duty}_{\text{EN}_SB}$ are the standby entry and exit thresholds - refer Section 6.4.1.2 for more information on $\text{Duty}_{\text{EX}_SB}$ and $\text{Duty}_{\text{EN}_SB}$. The frequency of the PWM input signal applied to the SPEED/WAKE pin is defined as f_{PWM} and the range for this frequency can be configured through SPD_RANGE_SEL.

Note

- f_{PWM} is the frequency of the PWM signal the device can accept at the SPEED/WAKE pin to control
 motor speed. It does not correspond to the PWM output frequency that is applied to the motor
 phases. The PWM output frequency can be configured through PWM_FREQ_OUT (see Section
 6.3.17).
- 2. SLEEP_ENTRY_TIME should be set longer than the off time in the PWM signal ($V_{SPEED} < V_{IL}$) at the lowest duty input. For example, if f_{PWM} is 10 kHz and the lowest duty input is 2%, SLEEP_ENTRY_TIME should be more than 98 μ s to ensure there is no unintended sleep/standby entry.

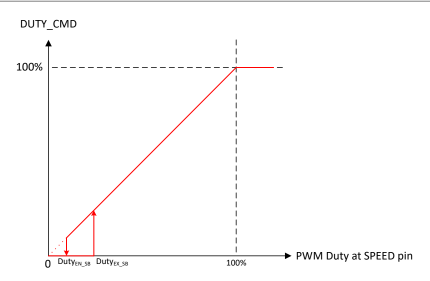


Figure 6-6. PWM-Mode Motor Control

6.3.6.3 Frequency-Mode Motor Control

Frequency-based motor control is configured by setting SPEED_MODE to 11b. In this mode, duty command varies linearly as a function of the frequency of the square wave input at the SPEED (SPEED/WAKE) pin. When $0 \le \text{Freq}_{\text{SPEED}} \le \text{Freq}_{\text{EN}_\text{SB}}$, DUTY_CMD is set to zero. When $\text{Freq}_{\text{EX}_\text{SB}} \le \text{Freq}_{\text{SPEED}} \le \text{INPUT}_{\text{MAXIMUM}_\text{FREQ}}$, DUTY_CMD varies linearly with $\text{Freq}_{\text{SPEED}}$ as shown in Figure 6-7. Freq EX_{SB} and $\text{Freq}_{\text{EN}_\text{SB}}$ are the standby entry and exit thresholds - refer Section 6.4.1.2 for more information on $\text{Freq}_{\text{EX}_\text{SB}}$ and $\text{Freq}_{\text{EN}_\text{SB}}$. Input frequency greater than INPUT_MAXIMUM_FREQ clamps the DUTY_CMD to 100%.

Note

TI recommends a logic low signal on the SPEED/WAKE pin to provide a zero reference in frequency mode control.

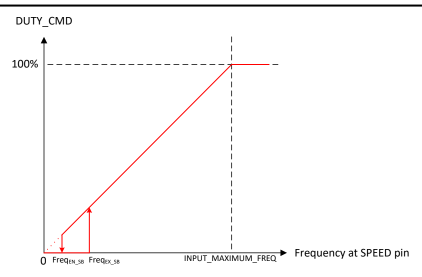


Figure 6-7. Frequency-Mode Motor Control

6.3.6.4 I²C based Motor Control

I²C based serial interface can be used for motor control by setting SPEED_MODE to 10b. In this mode, the duty command can be written directly into DIGITAL_SPEED_CTRL register. The sleep entry and exit are controlled through SLEEP/WAKE as described in Table 6-6.

6.3.6.5 Input Control Signal Profiles

MCF8329A-Q1 supports three different kinds of profiles (linear, step, forward-reverse) to convert the DUTY_CMD to the reference control signal. The input control reference signal can be motor speed, DC input power, motor current (i_q), or motor voltage (modulation index control) as configured by CTRL_MODE. The different profiles can be configured through REF_PROFILE_CONFIG. When REF_PROFILE_CONFIG is set to 00b, the profiler is not applied and the input reference is same as the duty command as explained in Section 6.3.6.6.

In speed control mode, the profiler output REF_X corresponds to percentage of Maximum Speed (configured by MAX_SPEED) as shown in Equation 4. In power control mode, the profiler output REF_X corresponds to percentage of Maximum Power (configured by MAX_POWER) as shown in Equation 5. In the current control mode (i_q control) the profiler output REF_X corresponds to the percentage of ILIMIT as shown in Equation 6. In voltage control mode (Modulation index control mode) REF_X corresponds to the percentage of V_d and V_q modulation index applied voltage to the motor.

$$SPEED REF(Hz) = \frac{REF_X}{255} \times Maximum Speed (Hz)$$
 (4)

$$POWER REF(W) = \frac{REF_{-}X}{255} \times Maximum Power(W)$$
 (5)

$$CURRENT \left(i_q \right) REF(A) = \frac{REF_{=}X}{255} \times ILIMIT \left(A \right)$$
 (6)

$$MODULATION INDEX REF(V_S) = \frac{REF_X}{255} \times 100\%$$
 (7)

When REF_PROFILE_CONFIG is set to 00b, any change in DUTY_CMD by a value less than DUTY_HYS does not produce any change in SPEED REF or POWER REF or CURRENT REF or MODULATION INDEX REF; DUTY HYS provides a hysteresis window around DUTY CMD for noise immunity.

6.3.6.5.1 Linear Control Profiles

Note

For all three profiles (linear, step, forward/reverse),

- When MCF8329A-Q1 is configured as a sleep device, a zero input reference (0-V in analog mode, 0% duty in PWM mode, DIGITAL_SPEED_CTRL = 0b in I²C mode or 0-Hz in frequency mode) will stop the motor.
- When MCF8329A-Q1 is configured as a standby device, a zero input command will result in motor operating at reference level (speed, power, current or voltage) set by REF_OFF1.

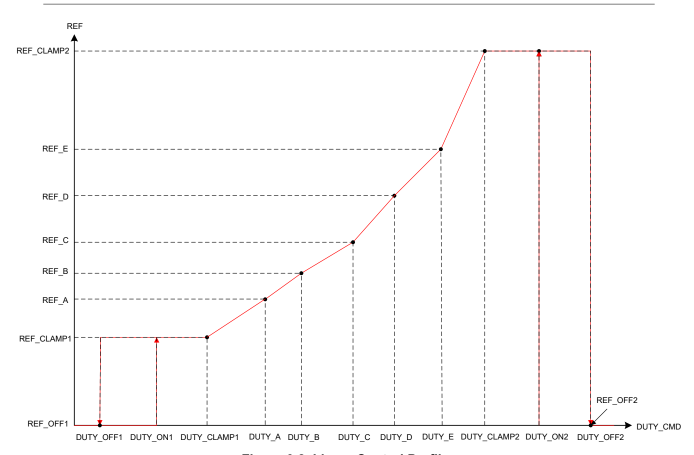


Figure 6-8. Linear Control Profiles

Linear control profiles can be configured by setting REF_PROFILE_CONFIG to 01b. Linear profiles feature input control references which change linearly between REF_CLAMP1 and REF_CLAMP2 with different slopes which can be set by configuring DUTY_x and REF_x combination.

- DUTY OFF1 configures the duty command below which the reference will be REF OFF1.
- DUTY_OFF1 and DUTY_ON1 configures a hysteresis around reference control input REF_CLAMP1 and REF_OFF1 as shown in Figure 6-8.
- DUTY_CLAMP1 configures the duty command till which reference will be constant with a value REF_CLAMP1. DUTY_CLAMP1 can be placed anywhere between DUTY_OFF1 and DUTY_A.
- DUTY_A configures the duty command for reference REF_A. The reference changes from REF_CLAMP1 to REF_A linearly between DUTY_CLAMP1 and DUTY_A. DUTY_A to DUTY_E has to be in the same order as shown in Figure 6-8.
- DUTY_B configures the duty command for reference REF_B. The reference changes linearly between DUTY_A and DUTY_B.



- DUTY C configures the duty command for reference REF C. The reference changes linearly between DUTY_B and DUTY C.
- DUTY D configures the duty command for reference REF D. The reference changes linearly between DUTY C and DUTY D.
- DUTY E configures the duty command for reference REF E. The reference changes linearly between DUTY D and DUTY E.
- DUTY CLAMP2 configures the duty command above which the reference will be constant at REF CLAMP2. REF CLAMP2 configures this constant reference between DUTY_CLAMP2 and DUTY_OFF2 . The reference changes linearly between DUTY_E and DUTY_CLAMP2. DUTY_CLAMP2 can be placed anywhere between DUTY E and DUTY OFF2.
- DUTY OFF2 and DUTY ON2 configures a hysteresis around reference control input REF CLAMP2 and REF OFF2 as shown in Figure 6-8.
- DUTY OFF2 configures the duty command above which the reference will change from REF CLAMP2 to REF OFF2.

6.3.6.5.2 Staircase Control Profiles

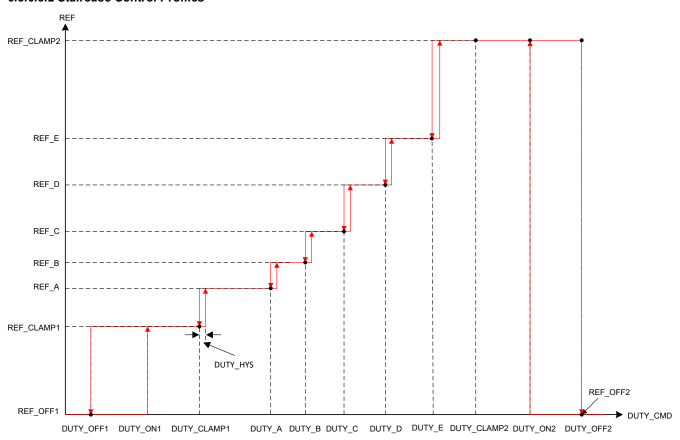


Figure 6-9. Staircase Control Profiles

Staircase control profiles can be configured by setting REF PROFILE CONFIG to 10b. Staircase profiles feature input control reference changes in steps between REF_CLAMP1 and REF_CLAMP2, by configuring DUTY x and REF x.

- DUTY OFF1 configures the duty command below which the reference will be REF OFF1.
- DUTY OFF1 and DUTY ON1configures a hysteresis around reference control input REF CLAMP1 and REF OFF1 as shown in Figure 6-9.



- DUTY_CLAMP1 configures the duty command till which reference will be constant. REF_CLAMP1 configures
 this constant reference between DUTY_OFF1 and DUTY_CLAMP1. DUTY_CLAMP1 can be placed
 anywhere between DUTY_OFF1 and DUTY_A.
- DUTY_A configures the duty command for reference REF_A. There is a step change in reference from REF_CLAMP1 to REF_A at DUTY_CLAMP1. DUTY_A to DUTY_E has to be in the same order as shown in Figure 6-9.
- DUTY_B configures the duty command for reference REF_B. There is a step change in reference from REF_A to REF_B at DUTY_A.
- DUTY_C configures the duty command for reference REF_C. There is a step change in reference from REF_B to REF_C at DUTY_B.
- DUTY_D configures the duty command for reference REF_D. There is a step change in reference from REF_C to REF_D at DUTY_C.
- DUTY_E configures the duty command for reference REF_E. There is a step change in reference from REF_D to REF_E at DUTY_D.
- DUTY_CLAMP2 configures the duty command above which the reference will be constant at REF_CLAMP2.
 REF_CLAMP2 configures this constant reference between DUTY_CLAMP2 and DUTY_OFF2. There is
 a step change in reference from REF_E to REF_CLAMP2 at DUTY_E. DUTY_CLAMP2 can be placed
 anywhere between DUTY_E and DUTY_OFF2.
- DUTY_OFF2 and DUTY_ON2 configures a hysteresis around reference control input REF_CLAMP2 and REF_OFF2 as shown in Figure 6-9.
- DUTY_OFF2 configures the duty command above which the reference will change from REF_CLAMP2 to REF_OFF2.
- DUTY HYS configures the hysteresis during every step change at DUTY CLAMP1, DUTY A to DUTY E.



6.3.6.5.3 Forward-Reverse Profiles

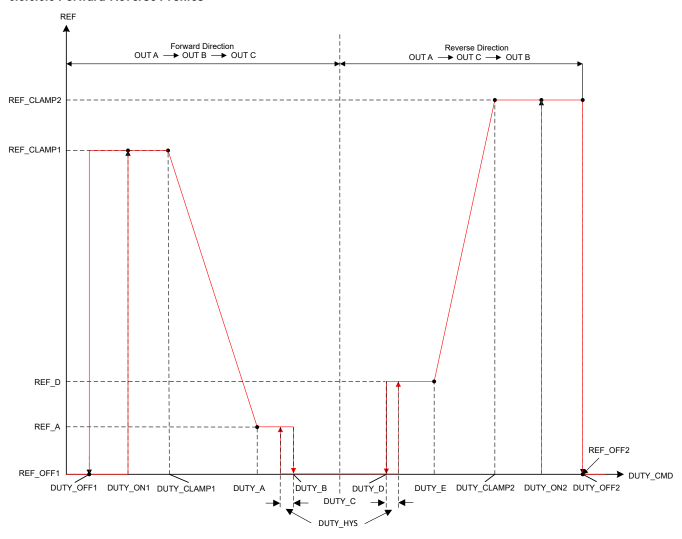


Figure 6-10. Forward Reverse Control Profiles

Forward-Reverse control profiles can be configured by setting REF PROFILE CONFIG to 11b. Forward-Reverse profiles feature direction change through adjusting the duty command. DUTY C configures duty command at which the direction will be changed. The Forward-Reverse speed profile can be used to eliminate the separate signal used to control the motor direction.

Note

The direction change functionality through DIR pin and DIR INPUT bits are disabled in forward reverse profile mode.

- DUTY OFF1 configures the duty command below which the reference will be REF OFF1.
- DUTY OFF1 and DUTY ON1configures a hysteresis around reference control input REF CLAMP1 and REF_OFF1 as shown in Figure 6-10.
- DUTY CLAMP1 configures the duty command till which reference will be constant. REF CLAMP1 configures this constant reference between DUTY OFF1 and DUTY CLAMP1. DUTY CLAMP1 can be placed anywhere between DUTY OFF1 and DUTY A.
- DUTY_A configures the duty command for reference REF_A. The reference changes linearly between DUTY CLAMP1 and DUTY A. DUTY A to DUTY E has to be in the same order as shown in Figure 6-10.

- DUTY B configures the duty command above which MCF8329A-Q1 will be in off state. The reference
- DUTY C configures the duty command at which the direction is changed

remains constant at REF_A between DUTY_A and DUTY_B.

- DUTY_D configures the duty command above which the MCF8329A-Q1 will be in running state in the reverse direction. REF D configures constant reference between DUTY D and DUTY E.
- DUTY_E configures the duty command above which reference changes linearly between DUTY_E and DUTY_CLAMP2.
- DUTY_CLAMP2 configures the duty command above which the reference will be constant at REF_CLAMP2. REF_CLAMP2 configures this constant reference between DUTY_CLAMP2 and DUTY_OFF2. DUTY_CLAMP2 can be placed anywhere between DUTY_E and DUTY_OFF2.
- DUTY_OFF2 and DUTY_ON2 configures a hysteresis around reference control input REF_CLAMP2 and REF_OFF2 as shown in Figure 6-10.
- DUTY_OFF2 configures the duty command above which the reference changes in the reverse direction from REF_CLAMP2 to REF_OFF2.
- DUTY HYS configures the hysteresis during step change at DUTY B and DUTY D.

6.3.6.6 Control Input Transfer Function without Profiler

The input control signal can be motor speed, DC input power or motor voltage (motor PWM duty cycle) as configured by CLOSED_LOOP_MODE and CONST_POWER_MODE bits.

Speed Input Transfer Function

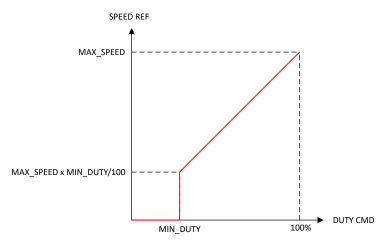


Figure 6-11. Speed Input Transfer Function

Figure 6-11 shows the relationship between DUTY CMD and SPEED REF. When speed loop is enabled, DUTY CMD sets the SPEED REF in Hz. MAX_SPEED sets the SPEED REF at DUTY CMD of 100%. MIN_DUTY sets the minimum SPEED REF (MIN_DUTY x MAX_SPEED). If MAX_SPEED is set to 0, SPEED REF is clamped to zero (irrespective of DUTY CMD) and motor is in stopped state.

Power Input Transfer Function

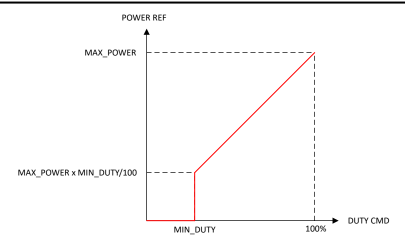


Figure 6-12. Power Input Transfer Function

Figure 6-12 shows the relationship between DUTY CMD and POWER REF. When power loop is enabled, DUTY CMD sets the POWER REF in Watt. MAX_POWER sets the POWER REF at DUTY CMD of 100%. MIN_DUTY sets the minimum POWER REF (MIN_DUTY x MAX_POWER). If MAX_POWER is set to 0, POWER REF is clamped to zero (irrespective of DUTY CMD) and motor is in stopped state.

Current Input Transfer Function

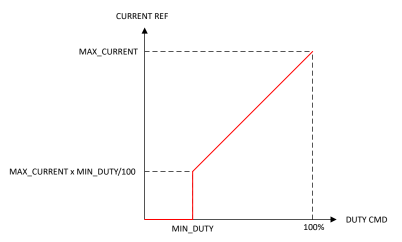


Figure 6-13. Current Input Transfer Function

Figure 6-13 shows the relationship between DUTY_CMD and CURRENT_REF. When the current loop is enabled, DUTY_CMD sets the q-axis CURRENT_REF (iq_ref)in Ampere. MAX_CURRENT is the same as ILIMIT and sets the CURRENT_REF at DUTY CMD of 100%. MIN_DUTY sets the minimum CURRENT_REF (MIN_DUTY x MAX_CURRENT).

Note

 In MCF8329A-Q1, MIN_DUTY is set as 1%. Any duty command (DUTY_CMD) or reference (REF_X from input profiles) value set to < 1% will result in target reference (SPEED REF or POWER REF or CURRENT REF or MODULATION INDEX REF) being clamped to zero and motor to be in stopped state.

Modulation Index Input Transfer Function

In modulation index control mode, the voltage applied to the motor (direct axis component of modulation index V_d and quadrature axis component of modulation index V_d) is proportional to the DUTY_CMD (from MIN_DUTY

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to 100% PWM duty applied to motor). For DUTY CMD less than MIN_DUTY, the applied voltage to the motor is clamped to zero by making the duty cycle to zero.

6.3.7 Bootstrap Capacitor Initial Charging

MCF8329A-Q1 provides a way to precharge the bootstrap capacitor during start-up. The algorithm uses a sequence to charge each phase bootstrap capacitor by turning on the external low side MOSFETs using PWM turn on pulses on GLx pins as shown in Figure 6-14. In the charging sequence, the low side MOSFET is switched at a frequency set by PWM FREQUENCY with an on time of t_{LS_ON_BC} (5% on time duty cycle). Each phase is charged for a period equal to one third of BST_CHRG_TIME.

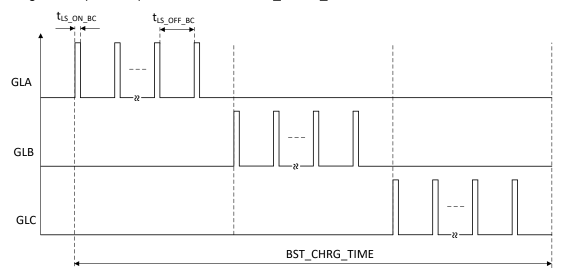


Figure 6-14. Bootstrap Capacitor Precharging at Start-up

6.3.8 Starting the Motor Under Different Initial Conditions

The motor can be in one of three states when MCF8329A-Q1 begins the start-up process. The motor may be stationary, spinning in the forward direction, or spinning in the reverse direction. The MCF8329A-Q1 includes a number of features to allow for reliable motor start-up under all of these conditions. Figure 6-15 shows the motor start-up flow for each of the three initial motor states.

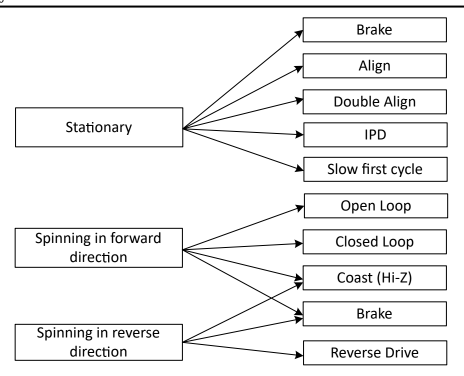


Figure 6-15. Starting the motor under different initial conditions

Note

"Forward" means "spinning in the same direction as the commanded direction", and "Reverse" means "spinning in the opposite direction as the commanded direction".

6.3.8.1 Case 1 - Motor is Stationary

If the motor is stationary, the commutation must be initialized to be in phase with the position of the motor. The MCF8329A-Q1 provides various options to initialize the commutation logic to the motor position and reliably start the motor.

- The align and double align techniques force the motor into alignment by applying a voltage across a
 particular motor phase to force the motor to rotate in alignment with this phase.
- Initial position detect (IPD) determines the position of the motor based on the deterministic inductance variation, which is often present in BLDC motors.
- The slow first cycle method starts the motor by applying a low frequency cycle to align the rotor position to the applied commutation by the end of one electrical rotation.

MCF8329A-Q1 also provides a configurable brake option to ensure the motor is stationary before initiating one of the above start-up methods. Device enters open loop acceleration after going through the configured start-up method.

6.3.8.2 Case 2 - Motor is Spinning in the Forward Direction

If the motor is spinning forward (same direction as the commanded direction) with sufficient speed (BEMF), the MCF8329A-Q1 resynchronizes with the spinning motor and continues commutation by going directly to closed loop operation. If the motor speed is too low for closed loop operation, MCF8329A-Q1 enters open loop operation to accelerate the motor till it reaches sufficient speed to enter closed loop operation. By resynchronizing to the spinning motor, the user achieves the fastest possible start-up time for this initial condition. This resynchronization feature can be enabled or disabled through RESYNC_EN. If resynchronization is disabled, the MCF8329A-Q1 can be configured to wait for the motor to coast to a stop and/or apply a brake. After the motor has stopped spinning, the motor start-up sequence proceeds as in Case 1, considering the motor is stationary.

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6.3.8.3 Case 3 - Motor is Spinning in the Reverse Direction

If the motor is spinning in the reverse direction (the opposite direction as the commanded direction), the MCF8329A-Q1 provides several methods to change the direction and drive the motor to the target reference in the commanded direction.

The reverse drive method allows the motor to be driven so that it decelerates through zero speed. The motor achieves the shortest possible spin-up time when spinning in the reverse direction.

If reverse drive is not enabled, then the MCF8329A-Q1 can be configured to wait for the motor to coast to a stop and/or apply a brake. After the motor has stopped spinning, the motor start-up sequence proceeds as in Case 1, considering the motor is stationary.

Note

Take care when using the reverse drive or brake feature to ensure that the current is limited to an acceptable level and that the supply voltage does not surge as a result of energy being returned to the power supply.



6.3.9 Motor Start Sequence (MSS)

Figure 6-16 shows the motor-start sequence implemented in the MCF8329A-Q1 device.

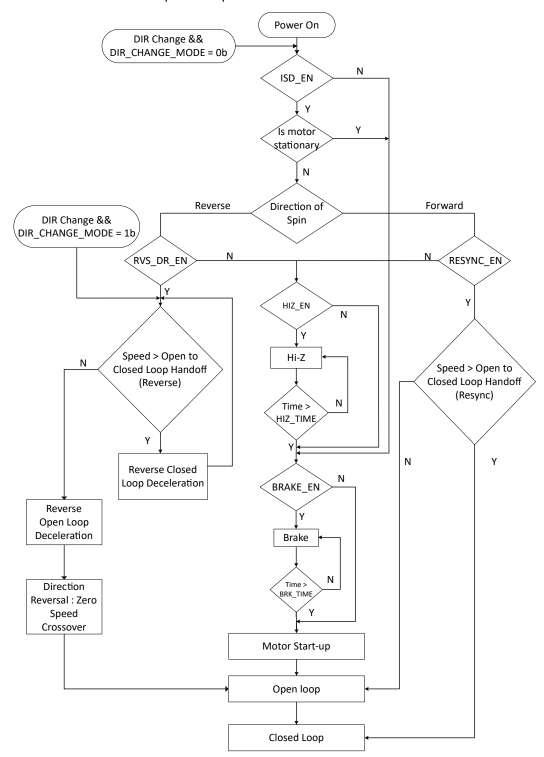


Figure 6-16. Motor Starting-up Flow



Power-On State

This is the initial state of the Motor Start Sequence (MSS). The MSS starts in this state on initial power-up or whenever the MCF8329A-Q1 comes out of standby or sleep mode.

DIR Change &&
DIR_CHANGE_MODE = 0b

Judgement

In MCF8329A-Q1, if direction change command is detected and DIR_CHANGE_MODE is set to 0b during any state (including closed loop), the device re-starts the MSS.

ISD_EN Judgement

After power-on, the MCF8329A-Q1 MSS enters the ISD_EN judgement where it checks to see if the initial speed detect (ISD) function is enabled (ISD_EN = 1b). If ISD is disabled, the MSS proceeds directly to the BRAKE_EN judgement. If ISD is enabled, MSS advances to the ISD (Is Motor Stationary) state.

ISD State

The MSS determines the initial condition (speed, direction of spin) of the motor (see Initial Speed Detect (ISD)). If motor is deemed to be stationary (motor BEMF < STAT_DETECT_THR), the MSS proceeds to BRAKE_EN judgement. If the motor is not stationary, MSS proceeds to verify the direction of spin.

Direction of Spin Judgement

The MSS determines whether the motor is spinning in the forward or the reverse direction. If the motor is spinning in the forward direction, the MCF8329A-Q1 proceeds to the RESYNC_EN judgement. If the motor is spinning in the reverse direction, the MSS proceeds to the RVS DR EN judgement.

RESYNC_EN Judgement

If RESYNC_EN is set to 1b, MCF8329A-Q1 proceeds to Speed > Open to Closed Loop Handoff (Re-sync) judgement. If RESYNC_EN is set to 0b, MSS proceeds to HIZ_EN judgement.

Speed > Open to Closed Loop Handoff (Re-sync) Judgement If motor speed > FW_DRV_RESYN_THR, MCF8329A-Q1 uses the speed and position information from the ISD state to transition to the closed loop state (see Motor Resynchronization) directly. If motor speed < FW_DRV_RESYN_THR, MCF8329A-Q1 transitions to open loop state.

RVS_DR_EN Judgement

The MSS checks to see if the reverse drive function is enabled (RVS_DR_EN = 1). If it is enabled, the MSS transitions to check speed of the motor in reverse direction. If the reverse drive function is not enabled, the MSS advances to the HIZ EN judgement.

Speed > Open to Closed Loop Handoff (Reverse) Judgement

The MSS checks to see if the reverse speed is high enough for MCF8329A-Q1 to decelerate in closed loop. Till the speed (in reverse direction) is high enough, MSS stays in reverse closed loop deceleration. If speed is too low, then the MSS transitions to reverse open loop deceleration.

Reverse Closed Loop, Open Loop Deceleration and Zero Speed Crossover The MCF8329A-Q1 resynchronizes in the reverse direction, decelerates the motor in closed loop till motor speed falls below the handoff threshold. (see *Reverse Drive*). When motor speed in reverse direction is too low, the MCF8329A-Q1 switches to open-loop, decelerates the motor in open-loop, crosses zero speed, and accelerates in the forward direction in open-loop before entering closed loop operation after motor speed is sufficiently high.

HIZ_EN Judgement

The MSS checks to determine whether the coast (Hi-Z) function is enabled (HIZ_EN =1). If the coast function is enabled, the MSS advances to the coast routine. If the coast function is disabled, the MSS advances to the BRAKE_EN judgement.

Coast (Hi-Z) Routine

The device coasts the motor by turning OFF all six MOSFETs for a certain time configured by HIZ TIME.

BRAKE_EN Judgement

The MSS checks to determine whether the brake function is enabled (BRAKE_EN =1). If the brake function is enabled, the MSS advances to the brake routine. If the brake function is disabled, the MSS advances to the motor start-up state (see Section 6.3.9.4).



Brake Routine MCF8329A-Q1 implements a brake by turning on all three low-side MOSFETS

for BRK TIME.

Closed Loop State In this state, the MCF8329A-Q1 drives the motor with FOC.

Note

User should ensure adequate start up time to fully charge the bootstrap capacitors. One option to charge the boot capacitor is by providing enough time with low side brake at start up. Another option is to use the bootstrap precharging routine. The device will initiate ISD only after bootstrap voltage crosses the UVLO threshold.

6.3.9.1 Initial Speed Detect (ISD)

The ISD function is used to identify the initial condition of the motor and is enabled by setting ISD_EN to 1b. The initial speed, position and direction is determined by sampling the phase voltage through the internal ADC. ISD can be disabled by setting ISD_EN to 0b. If the function is disabled (ISD_EN set to 0b), the MCF8329A-Q1 does not perform the initial speed detect function and proceeds to check if the brake routine (BRAKE_EN) is enabled.

6.3.9.2 Motor Resynchronization

The motor resynchronization function works when the ISD and resynchronization functions are both enabled and the device determines that the initial state of the motor is spinning in the forward direction (same direction as the commanded direction). The speed and position information measured during ISD are used to initialize the drive state of the MCF8329A-Q1, which can transition directly into closed loop (or open loop if motor speed is not sufficient for closed loop operation) state without needing to stop the motor. In the MCF8329A-Q1, motor resynchronization can be enabled/disabled through RESYNC_EN bit. If motor resynchronization is disabled, the device proceeds to check if the motor coast (Hi-Z) routine is enabled.

6.3.9.3 Reverse Drive

The MCF8329A-Q1 uses the reverse drive function to change the direction of the motor rotation when ISD_EN and RVS_DR_EN are both set to 1b and the ISD determines the motor spin direction to be opposite to that of the commanded direction. Reverse drive includes synchronizing with the motor speed in the reverse direction, reverse decelerating the motor through zero speed, changing direction, and accelerating in open loop in forward (or commanded) direction until the device transitions into closed loop in forward direction (see Figure 6-17). MCF8329A-Q1 provides the option of using the forward direction parameters or a separate set of reverse drive parameters by configuring REV_DRV_CONFIG.

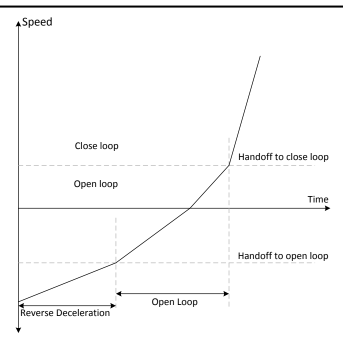


Figure 6-17. Reverse Drive Function

6.3.9.3.1 Reverse Drive Tuning

MCF8329A-Q1 provides the option of tuning the open to closed loop handoff threshold, open loop acceleration (and deceleration) rates and open loop current limit in reverse drive to values different to those used in forward drive operation; the reverse drive specific parameters can be used by setting REV_DRV_CONFIG to 1b. If REV_DRV_CONFIG is set to 0b, MCF8329A-Q1 uses the equivalent parameters configured for forward drive operation during the reverse drive operation too.

The speed at which motor would enter the open loop in reverse direction can be configured using REV_DRV_HANDOFF_THR. For a smooth transition without jerks or loss of synchronism, user can configure an appropriate current limit when the motor is spinning in open loop during speed reversal using REV_DRV_OPEN_LOOP_CURRENT. The open loop acceleration rates for the forward direction during speed reversal are defined using REV_DRV_OPEN_LOOP_ACCEL_A1 and REV_DRV_OPEN_LOOP_ACCEL_A2. The reverse drive open loop deceleration rate, when the motor is decelerating in the opposite direction to zero speed, can be configured as a percentage of reverse drive open loop acceleration using REV_DRV_OPEN_LOOP_DEC.

6.3.9.4 Motor Start-up

There are different options available for motor start-up from a stationary position and these options can be configured by MTR_STARTUP. In align and double align mode, the motor is aligned to a known position by injecting a DC current. In IPD mode, the rotor position is estimated by applying 6 different high-frequency pulses. In slow first cycle mode, the motor is started by applying a low frequency cycle.

6.3.9.4.1 Align

Align is enabled by configuring MTR_STARTUP to 00b. The MCF8329A-Q1 aligns the motor by injecting a DC current through a particular phase pattern for a certain time configured by ALIGN_TIME. The phase pattern during align is generated based on ALIGN_ANGLE. In the MCF8329A-Q1, the current limit during align is configured through ALIGN_OR_SLOW_CURRENT LIMIT.

A fast change in the phase current can result in a sudden change in the driving torque and this can result in acoustic noise. To avoid this, the MCF8329A-Q1 ramps up the current from 0 to the current limit at a configurable ramp rate set by ALIGN_SLOW_RAMP_RATE. At the end of align routine the motor, is aligned at the known position.



6.3.9.4.2 Double Align

Double align is enabled by configuring MTR STARTUP to 01b. Single align is not reliable when the initial position of the rotor is 180° out of phase with the applied phase pattern. In this case, it is possible to have start-up failures using single align. In order to improve the reliability of align based start-up, the MCF8329A-Q1 provides the option of double align start-up. In double align start-up, MCF8329A-Q1 uses a phase pattern for the second align that is 90° ahead of the first align phase pattern. In double align, relevant parameters like align time, current limit, ramp rate are the same as in the case of single align - two different phase patterns are applied in succession with the same parameters to ensure that the motor will be aligned to a known position irrespective of initial rotor position.

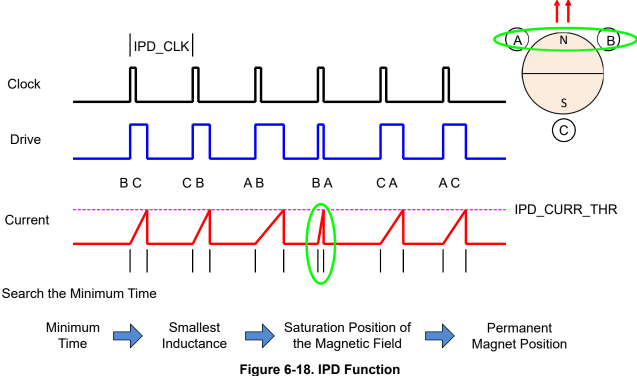
6.3.9.4.3 Initial Position Detection (IPD)

Initial Position Detection (IPD) can be enabled by configuring MTR STARTUP to 10b. In IPD, inductive sense method is used to determine the initial position of the motor using the spatial variation in the motor inductance.

Align or double align may result in the motor spinning in the reverse direction before starting open loop acceleration. IPD can be used in such applications where reverse rotation of the motor is unacceptable. IPD does not wait for the motor to align with the commutation and therefore can allow for a faster motor start-up sequence. IPD works well when the inductance of the motor varies as a function of position. IPD works by pulsing current in to the motor and hence can generate acoustics which must be taken into account when determining the best start-up method for a particular application.

6.3.9.4.3.1 IPD Operation

IPD operates by sequentially applying six different phase patterns according to the following sequence: BC-> CB-> AB-> BA-> CA-> AC (see Figure 6-18). When the current reaches the threshold configured by IPD CURR THR, the MCF8329A-Q1 stops driving the particular phase pattern and measures the time taken to reach the current threshold from when the particular phase pattern was applied. Thus, the time taken to reach IPD CURR THR is measured for all six phase patterns - this time varies as a function of the inductance in the motor windings. The state with the shortest time represents the state with the minimum inductance. The minimum inductance is because of the alignment of the north pole of the motor with this particular driving state.



Note

The minimum configurable IPD_CURR_THR depends on CSA_GAIN setting.

- For CSA_GAIN = 40 V/V : Minimum configurable IPD_CURR_THR is 20 %
- For CSA GAIN = 20 V/V : Minimum configurable IPD CURR THR is 10 %
- For CSA GAIN = 10 V/V: Minimum configurable IPD CURR THR is 5 %
- For CSA GAIN = 5 V/V : Minimum configurable IPD CURR THR is 2.5 %

6.3.9.4.3.2 IPD Release

IPD release uses Hi-Z mode, both the high-side (HSA) and low-side (LSC) MOSFETs are turned OFF and the current recirculates through the body diodes back to the power supply (see Figure 6-19).

The Hi-Z mode during IPD release can result in a voltage increase on motor DC supply voltage VM (V_{PVDD}). The user must manage this with an appropriate selection of either a clamp circuit or by providing sufficient capacitance between V_{PVDD} and GND to absorb the energy.

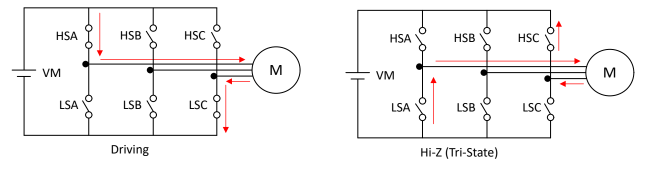


Figure 6-19. IPD Release Hi-Z mode

6.3.9.4.3.3 IPD Advance Angle

After the initial position is detected, the MCF8329A-Q1 begins driving the motor in open loop at an angle specified by IPD_ADV_ANGLE.

Advancing the drive angle anywhere from 0° to 180° results in positive torque. Advancing the drive angle by 90° results in maximum initial torque. Applying maximum initial torque could result in uneven acceleration to the rotor. Select the IPD ADV ANGLE to allow for smooth acceleration in the application (see Figure 6-20).

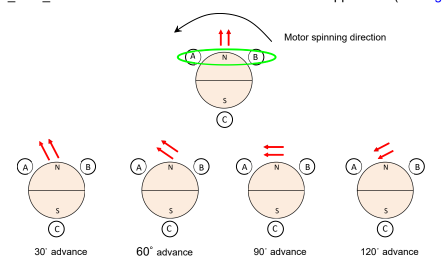


Figure 6-20. IPD Advance Angle



6.3.9.4.4 Slow First Cycle Startup

Slow First Cycle start-up is enabled by configuring MTR STARTUP to 11b. In slow first cycle start-up, the MCF8329A-Q1 starts motor commutation at a frequency defined by SLOW_FIRST_CYCLE_FREQ. The frequency configured is used only for first cycle, and then the motor commutation follows acceleration profile configured by open loop acceleration coefficients A1 and A2. The slow first cycle frequency has to be configured to be slow enough to allow motor to synchronize with the commutation sequence. This mode is useful when fast startup is desired as it significantly reduces the align time.

6.3.9.4.5 Open loop

Upon completing the motor position initialization with either align, double align, IPD or slow first cycle, the MCF8329A-Q1 begins to accelerate the motor in open loop. During open loop, the speed is increased with a fixed current limit. In open loop, the control PI loops for I_q and I_d actively control the currents. The angle during open loop is provided from the ramp generator as shown in Figure 6-21.

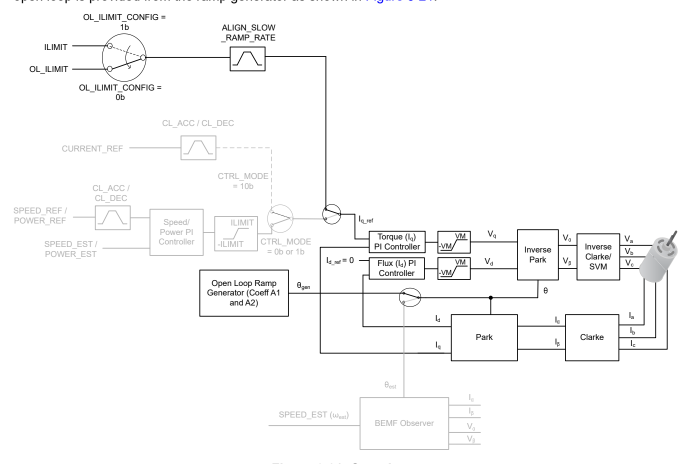


Figure 6-21. Open Loop

In MCF8329A-Q1, the current limit threshold is configured through OL ILIMIT CONFIG and is set by ILIMIT or OL ILIMIT based on configuration of OL ILIMIT CONFIG. The function of the open-loop operation is to drive the motor to a speed at which the motor generates sufficient BEMF to allow the back-EMF observer to accurately detect the position of the rotor. The motor is accelerated in open loop and speed at any given time is determined by Equation 8. In MCF8329A-Q1, open loop acceleration coefficients, A1 and A2 are configured through OL ACC A1 and OL ACC A2 respectively.

Speed(t) = A1 * t + 0.5 * A2 *
$$t^2$$
 (8)

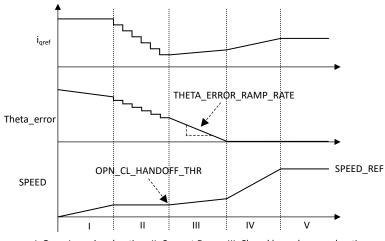
Product Folder Links: MCF8329A-Q1

6.3.9.4.6 Transition from Open to Closed Loop

Once the motor has reached a sufficient speed for the back-EMF observer to estimate the angle and speed of the motor, the MCF8329A-Q1 transitions into closed loop state. This handoff speed is automatically determined based on the measured back-EMF and motor speed. Users also have an option to manually set the handoff speed by configuring OPN_CL_HANDOFF_THR and setting AUTO_HANDOFF_EN to 0b. In order to have smooth transition and avoid speed transients, the theta_error (Θ_{gen} - Θ_{est}) is decreased linearly after transition. The ramp rate of theta_error reduction can be configured using THETA_ERROR_RAMP_RATE. If the current limit set during the open loop is high and if it is not reduced before transition to closed loop, the motor speed may momentarily rise to higher values than SPEED_REF after transition into closed loop. In order to avoid such speed variations, configure the IQ_RAMP_EN to 1b, so that i_{q_ref} decreases prior to transition into closed loop. However if the final speed reference (SPEED_REF) is more than two times the open loop to closed loop hand off speed (OPN_CL_HANDOFF_THR), then i_{q_ref} is not decreased independent of the IQ_RAMP_EN setting, to enable faster motor acceleration.

After hand off to closed loop at a sufficient speed, there could be still some theta error, as the estimators may not be fully aligned. A slow acceleration can be used after the open loop to closed loop transition, ensuring that the theta error reduces to zero. The slow acceleration can be configured using CL SLOW ACC.

Figure 6-22 shows the control sequence in open to closed loop transition. The current i_{q_ref} reduces to a lower value in current decay region, if IQ_RAMP_EN is set to 1b. If IQ_RAMP_EN is set to 0b, then the current decay region will not be present in the transition sequence.



I. Open Loop Acceleration, II. Current Decay, III. Closed loop slow acceleration IV. Closed loop acceleration, V. Closed loop steady state

Figure 6-22. Control Sequence in Open to Closed Loop Transition



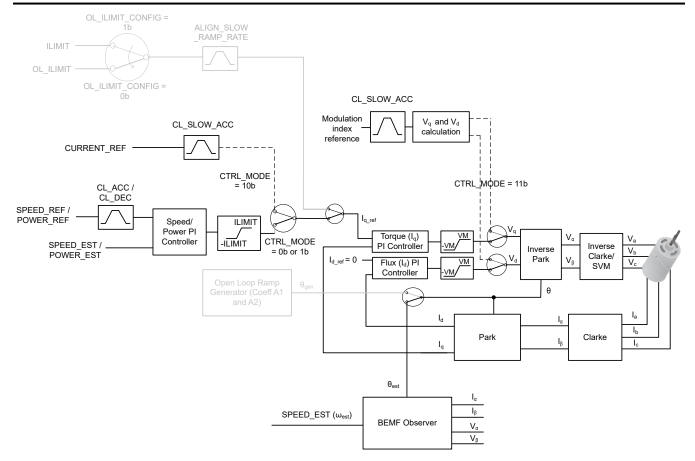


Figure 6-23. Open to Closed Loop Transition

6.3.10 Closed Loop Operation

The MCF8329A-Q1 drives the motor using Field Oriented Control (FOC) as shown in Figure 6-24. In closed loop operation, the motor angle (Θ_{est}) and speed (Speed_est) are estimated using the back-EMF observer. The speed and current regulation are achieved using PI control loop. In order to achieve maximum efficiency, the direct axis current is set to zero ($I_{d_ref} = 0$), which will ensure that stator and rotor field are orthogonal (90° out of phase) to each other. If flux weakening or MTPA is enabled I_{d_ref} can be zero or a negative value during closed loop operation.

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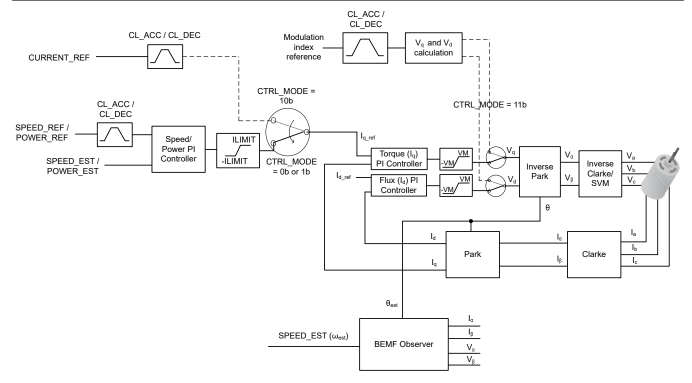


Figure 6-24. Closed Loop FOC Control

6.3.10.1 Closed loop accelerate

During closed loop acceleration/deceleration, MCF8329A-Q1 provides the option of configuring the slew rate of the reference input. This allows for a linear change in reference input (speed or power or current or modulation index) even when there is a step change in reference input (from Analog, PWM, Frequency or I²C) as seen in Figure 6-25. This slew rate can be configured so as to prevent sudden changes in the torque applied to the motor which could result in acoustic noise. The closed loop acceleration/deceleration slew rate parameter, CL ACC/CL DEC, sets the slew rate of the reference during acceleration and deceleration (when AVS is not active) respectively.

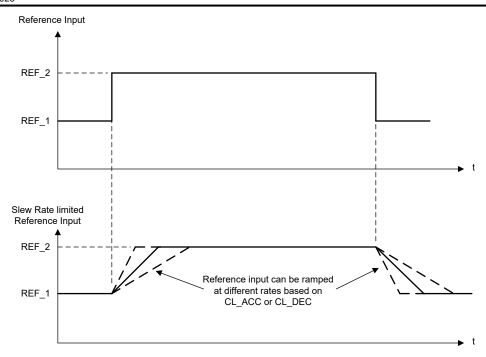


Figure 6-25. Closed Loop Acceleration/Deceleration Slew Rate

6.3.10.2 Speed PI Control

The integrated speed control loop helps maintain a constant speed over varying operating conditions. The K_p and K_i coefficients are configured through SPD_LOOP_KP and SPD_LOOP_KI. The output of the speed loop is used to generate the current reference for torque control (I_{q_ref}). The output of the speed loop is limited to implement a current limit. The current limit is set by configuring ILIMIT. When output of the speed loop saturates, the integrator is disabled to prevent integral wind-up.

SPEED_REF_SLEW is derived from the duty command input, reference (speed) profiles and closed loop acceleration/deceleration rates configured by the user and SPEED_EST is the estimated speed from the back-EMF observer.

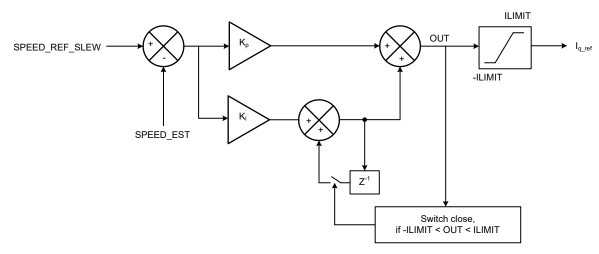


Figure 6-26. Speed PI Control

6.3.10.3 Current PI Control

The MCF8329A-Q1 has two PI controllers, one each for I_d and I_q to control flux and torque separately. K_p and K_i coefficients are the same for both PI controllers and are configured through CURR LOOP KP and

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CURR_LOOP_KI. The outputs of the current control loops are used to generate voltage signals V_d and V_q to be applied to the motor. The outputs of the current loops are clamped to supply voltage V_M . I_d current PI loop is executed first and output of I_d current PI loop V_d is checked for saturation. When the output of the current loop saturates, the integration is disabled to prevent integral wind-up.

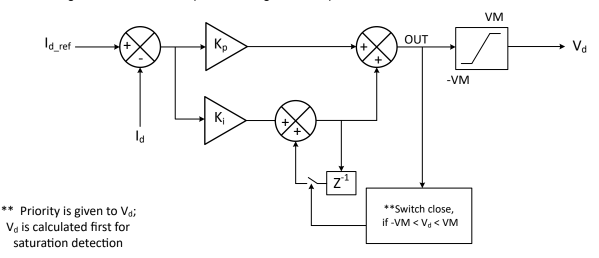


Figure 6-27. I_d Current PI Control

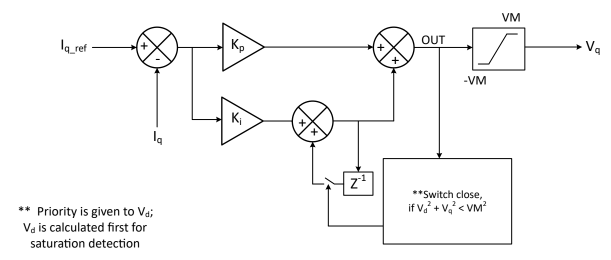


Figure 6-28. Iq Current PI Control

6.3.10.4 Power Loop

MCF8329A-Q1 provides an option of regulating the (input DC) power instead of motor speed for a closed loop power control. Input power regulation (instead of motor speed) mode is selected by setting CTRL_MODE to 01b. The maximum power that MCF8329A-Q1 can draw from the DC input supply is set by MAX_POWER. The K_p and K_i coefficients for power loop are configured through SPD_LOOP_KP and SPD_LOOP_KI.

$$POWER REF(W) = DUTY CMD \times Maximum Power(W)$$
(9)

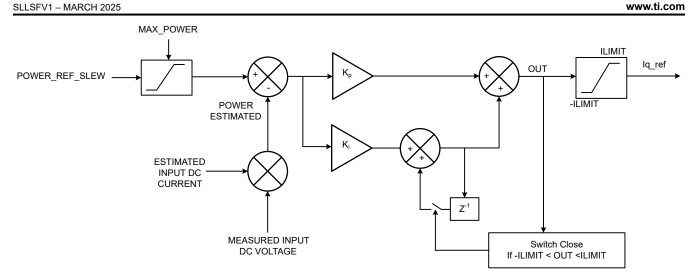


Figure 6-29. Closed Loop Power Control

6.3.10.5 Modulation Index Control

MCF8329A-Q1 provides voltage control mode, selected by setting CTRL_MODE to 11b. The closed loop speed control, power control and current control (i_q and i_d) are disabled in this mode. The applied V_q and V_d are controlled directly using the user defined modulation index reference voltage (VOLTAGE REF) and the lead angle setting. The VOLTAGE REF varies from MIN_DUTY to 100%.

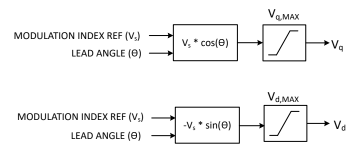


Figure 6-30. Open Loop Voltage Control

Note

- The maximum modulation index (Vs) supported in modulation control mode depends on DIG_DEAD_TIME, SINGLE_SHUNT_BLANKING_TIMES, and PWM_FREQ_OUT settings.
- 2. MCF8329A-Q1 is not designed to support recirculation stop mode during modulation index control mode.

6.3.11 Maximum Torque Per Ampere (MTPA) Control

PMSM or BLDC motors with magnetic saliency produces a reluctance torque from the difference between the direct-d axis inductance and the quadrature q-axis inductance. The maximum efficiency of the IPM motors can be achieved by proper selection of the current vector ratio between magnetic torque current and reluctance torque current in the total current. MCF8329A-Q1 provides the maximum torque per ampere control and in that, for a given bus current, it is possible to obtain the best torque performance by setting the d axis current reference as a function of the q axis current reference as per the equation below.

$$i_{d_MTPA} = \frac{\psi_m}{2(L_q - L_d)} \left(1 - \sqrt{1 + \frac{4(L_q - L_d)^2 i_q^2}{i_q^2}} \right)$$
 (10)

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Ld and Lq are inductance of the d and q axis respectively. iq is the Q-axis current and ψm is the BEMF constant. In case of motors without saliency in the rotor, the inductances of d and q axis are the same and hence the point of maximum torque is always the one where d-axis current reference is 0. For motors with saliency, the d-axis reference can be set as a function of the q-axis reference as derived in the equation above so as to generate the maximum torque for any current drawn from the DC bus.

6.3.12 Flux Weakening Control

PMSM motors can be operated not only in the constant torque region below the base speed (normally rated speed) but also in the constant power region above the base speed, but the base speed can be varied according to current and voltage limitation. MCF8329A-Q1 provides a flux weakening control, to increase the speed beyond the motor rated speed. The flux weakening can be enabled by setting 1b to FLUX_WEAKENING_EN. The flux weakening control uses a PI control loop as shown in Figure 6-31, to create the I_{dref}. Kp and Ki coefficients for flux weakening loop are configured through FLUX_WEAKENING_KP and FLUX_WEAKENING_KI.

The absolute maximum value of flux weakening current reference (I_{d_FW}) can be limited as a percentage of ILIMIT by configuring FLUX_WEAKENING_CURRENT_RATIO. If FLUX_WEAKENING_CURRENT_RATIO = 0b, then only circular limit is in place, in that case i_q 2 + i_d 2 is limited to ILIMIT. If I_{d_FW} absolute value increases then i_q is reduced to meet circular limit.

User can configure the modulation index reference, V_{s_ref} (shown in Equation 11) below that the flux weakening is not active and I_{d_FW} is made to zero. The configuration is available in the bits FLUX_WEAKENING_REF ERENCE.

$$V_{s_ref} = \sqrt{V_{q_ref}^2 + V_{d_ref}^2}$$
 (11)

The I_{dref} can be zero or minimum of i_d reference from flux weakening or MTPA. The variable FLUX_MODE_REFERENCE is available in the volatile memory (RAM) and a non-zero value can overwrite $I_{d\ FW}$ and $I_{d\ MTPA}$.



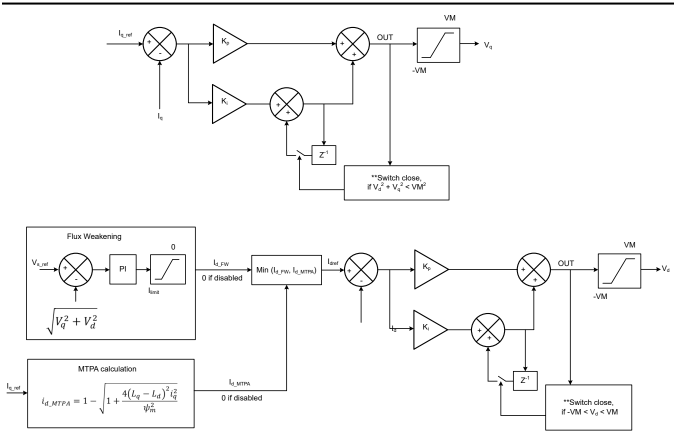


Figure 6-31. Flux Weakening Control

6.3.13 Motor Parameters

The MCF8329A-Q1 uses the motor resistance, motor inductance and motor back-EMF constant to estimate motor position when operating in closed loop. The MCF8329A-Q1 has the capability of measuring back-EMF constant in the offline state (see Motor Parameter Extraction Tool (MPET)). Offline measurement of back-EMF constant, when enabled, takes place before normal motor operation. The user can also disable the offline measurement and configure motor parameters through EEPROM.

6.3.13.1 Motor Resistance

For a wye-connected motor, the motor phase resistance refers to the resistance from the phase output to the center tap, R_{PH} (denoted as R_{PH} in Figure 6-32). For a delta-connected motor, the motor phase resistance refers to the equivalent phase to center tap in the wye configuration in Figure 6-32.

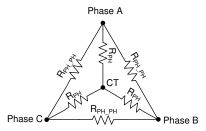


Figure 6-32. Motor Resistance

For both the delta-connected and the wye-connected motor, the easy way to get the equivalent R_{PH} is to measure the resistance between two phase terminals (R_{PH_PH}), and then divide this value by two, R_{PH} = ½ R_{PH_PH} . In wye-connected motor, if user has access to center tap (CT), R_{PH} can also be measured between center tap (CT) and phase terminal.

Configure the motor resistance (R_{PH}) to a nearest value from Table 6-2.

Table 6-2. Motor Resistance Look-Up Table

		Table 0-2	. 1410101 11001	Statice Look-of	Tubic		
MOTOR_RES (HEX)	R _{PH} (Ω)						
0x00	Not Valid	0x40	0.145	0x80	0.465	0xC0	2.1
0x01	0.006	0x41	0.150	0x81	0.470	0xC1	2.2
0x02	0.007	0x42	0.155	0x82	0.475	0xC2	2.3
0x03	0.008	0x43	0.160	0x83	0.480	0xC3	2.4
0x04	0.009	0x44	0.165	0x84	0.485	0xC4	2.5
0x05	0.010	0x45	0.170	0x85	0.490	0xC5	2.6
0x06	0.011	0x46	0.175	0x86	0.495	0xC6	2.7
0x07	0.012	0x47	0.180	0x87	0.50	0xC7	2.8
0x08	0.013	0x48	0.185	0x88	0.51	0xC8	2.9
0x09	0.014	0x49	0.190	0x89	0.52	0xC9	3.0
0x0A	0.015	0x4A	0.195	0x8A	0.53	0xCA	3.2
0x0B	0.016	0x4B	0.200	0x8B	0.54	0xCB	3.4
0x0C	0.017	0x4C	0.205	0x8C	0.55	0xCC	3.6
0x0D	0.018	0x4D	0.210	0x8D	0.56	0xCD	3.8
0x0E	0.019	0x4E	0.215	0x8E	0.57	0xCE	4.0
0x0F	0.020	0x4F	0.220	0x8F	0.58	0xCF	4.2
0x10	0.022	0x50	0.225	0x90	0.59	0xD0	4.4
0x11	0.024	0x51	0.230	0x91	0.60	0xD1	4.6
0x12	0.026	0x52	0.235	0x92	0.61	0xD2	4.8
0x13	0.028	0x53	0.240	0x93	0.62	0xD3	5.0
0x14	0.030	0x54	0.245	0x94	0.63	0xD4	5.2
0x15	0.032	0x55	0.250	0x95	0.64	0xD5	5.4
0x16	0.034	0x56	0.255	0x96	0.65	0xD6	5.6
0x17	0.036	0x57	0.260	0x97	0.66	0xD7	5.8
0x18	0.038	0x58	0.265	0x98	0.67	0xD8	6.0
0x19	0.040	0x59	0.270	0x99	0.68	0xD9	6.2
0x1A	0.042	0x5A	0.275	0x9A	0.69	0xDA	6.4
0x1B	0.044	0x5B	0.280	0x9B	0.70	0xDB	6.6
0x1C	0.046	0x5C	0.285	0x9C	0.72	0xDC	6.8
0x1D	0.048	0x5D	0.290	0x9D	0.74	0xDD	7.0
0x1E	0.050	0x5E	0.295	0x9E	0.76	0xDE	7.2
0x1F	0.052	0x5F	0.300	0x9F	0.78	0xDF	7.4
0x20	0.054	0x60	0.305	0xA0	0.80	0xE0	7.6
0x21	0.056	0x61	0.310	0xA1	0.82	0xE1	7.8
0x22	0.058	0x62	0.315	0xA2	0.84	0xE2	8.0
0x23	0.060	0x63	0.320	0xA3	0.86	0xE3	8.2
0x24	0.062	0x64	0.325	0xA4	0.88	0xE4	8.4
0x25	0.064	0x65	0.330	0xA5	0.90	0xE5	8.6
0x26	0.066	0x66	0.335	0xA6	0.92	0xE6	8.8
0x20 0x27	0.068	0x67	0.340	0xA7	0.94	0xE7	9
0x28	0.070	0x68	0.345	0xA8	0.96	0xE8	9.2
0x20 0x29	0.070	0x69	0.343	0xA9	0.98	0xE9	9.4
0x29 0x2A	0.072	0x69 0x6A	0.355	0xA9	1.00	0xEA	9.6
U \	0.074	UNUM	0.555	UAAA	1.00	UNLA	9.0



Table 6-2. Motor Resistance Look-Up Table (continued)

MOTOR_RES (HEX)	R _{PH} (Ω)						
0x2B	0.076	0x6B	0.360	0xAB	1.05	0xEB	9.8
0x2C	0.078	0x6C	0.365	0xAC	1.10	0xEC	10.0
0x2D	0.080	0x6D	0.370	0xAD	1.15	0xED	10.5
0x2E	0.082	0x6E	0.375	0xAE	1.20	0xEE	11.0
0x2F	0.084	0x6F	0.380	0xAF	1.25	0xEF	11.5
0x30	0.086	0x70	0.385	0xB0	1.30	0xF0	12.0
0x31	0.088	0x71	0.390	0xB1	1.35	0xF1	12.5
0x32	0.090	0x72	0.395	0xB2	1.40	0xF2	13.0
0x33	0.092	0x73	0.400	0xB3	1.45	0xF3	13.5
0x34	0.094	0x74	0.405	0xB4	1.50	0xF4	14.0
0x35	0.096	0x75	0.410	0xB5	1.55	0xF5	14.5
0x36	0.098	0x76	0.415	0xB6	1.60	0xF6	15.0
0x37	0.100	0x77	0.420	0xB7	1.65	0xF7	15.5
0x38	0.105	0x78	0.425	0xB8	1.70	0xF8	16.0
0x39	0.110	0x79	0.430	0xB9	1.75	0xF9	16.5
0x3A	0.115	0x7A	0.435	0xBA	1.80	0xFA	17.0
0x3B	0.120	0x7B	0.440	0xBB	1.85	0xFB	17.5
0x3C	0.125	0x7C	0.445	0xBC	1.90	0xFC	18.0
0x3D	0.130	0x7D	0.450	0xBD	1.95	0xFD	18.5
0x3E	0.135	0x7E	0.455	0xBE	2.00	0xFE	19.0
0x3F	0.140	0x7F	0.460	0xBF	2.05	0xFF	20.0

6.3.13.2 Motor Inductance

For a wye-connected motor, the motor phase inductance refers to the inductance from the phase output to the center tap, L_{PH} (denoted as L_{PH} in Figure 6-33). For a delta-connected motor, the motor phase inductance refers to the equivalent phase to center tap in the wye configuration in Figure 6-33.

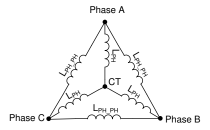


Figure 6-33. Motor Inductance

For both the delta-connected motor and the wye-connected motor, the easy way to get the equivalent L_{PH} is to measure the inductance between two phase terminals (L_{PH_PH}), and then divide this value by two, $L_{PH} = \frac{1}{2}$ L_{PH_PH} . In wye-connected motor, if user has access to center tap (CT), L_{PH} can also be measured between center tap (CT) and phase terminal.

Configure the motor inductance (L_{PH}) to a nearest value from Table 6-3.

Table 6-3. Motor Inductance Look-Up Table

			. motor maa	Clance Look-U	J IUDIO			
/IOTOR_IND HEX)	L _{PH} (mH)	MOTOR_IND (HEX)	L _{PH} (mH)	MOTOR_IND (HEX)	L _{PH} (mH)	MOTOR_IND (HEX)	L _{PH} (mH)	
0x00	Not Valid	0x40	0.145	0x80	0.465	0xC0	2.1	
0x01	0.006	0x41	0.150	0x81	0.470	0xC1	2.2	
0x02	0.007	0x42	0.155	0x82	0.475	0xC2	2.3	
0x03	0.008	0x43	0.160	0x83	0.480	0xC3	2.4	
0x04	0.009	0x44	0.165	0x84	0.485	0xC4	2.5	
0x05	0.010	0x45	0.170	0x85	0.490	0xC5	2.6	
0x06	0.011	0x46	0.175	0x86	0.495	0xC6	2.7	
0x07	0.012	0x47	0.180	0x87	0.50	0xC7	2.8	
80x0	0.013	0x48	0.185	0x88	0.51	0xC8	2.9	
0x09	0.014	0x49	0.190	0x89	0.52	0xC9	3.0	
0x0A	0.015	0x4A	0.195	0x8A	0.53	0xCA	3.2	
0x0B	0.016	0x4B	0.200	0x8B	0.54	0xCB	3.4	
0x0C	0.017	0x4C	0.205	0x8C	0.55	0xCC	3.6	
0x0D	0.018	0x4D	0.210	0x8D	0.56	0xCD	3.8	
0x0E	0.019	0x4E	0.215	0x8E	0.57	0xCE	4.0	
0x0F	0.020	0x4F	0.220	0x8F	0.58	0xCF	4.2	
0x10	0.022	0x50	0.225	0x90	0.59	0xD0	4.4	
0x11	0.024	0x51	0.230	0x91	0.60	0xD1	4.6	
0x12	0.026	0x52	0.235	0x92	0.61	0xD2	4.8	
0x13	0.028	0x53	0.240	0x93	0.62	0xD3	5.0	
0x14	0.030	0x54	0.245	0x94	0.63	0xD4	5.2	
0x15	0.032	0x55	0.250	0x95	0.64	0xD5	5.4	
0x16	0.034	0x56	0.255	0x96	0.65	0xD6	5.6	
0x17	0.036	0x57	0.260	0x97	0.66	0xD7	5.8	
0x18	0.038	0x58	0.265	0x98	0.67	0xD8	6.0	
0x19	0.040	0x59	0.270	0x99	0.68	0xD9	6.2	
0x1A	0.042	0x5A	0.275	0x9A	0.69	0xDA	6.4	
0x1B	0.044	0x5B	0.280	0x9B	0.70	0xDB	6.6	
0x1C	0.046	0x5C	0.285	0x9C	0.72	0xDC	6.8	
0x1D	0.048	0x5D	0.290	0x9D	0.74	0xDD	7.0	
0x1E	0.050	0x5E	0.295	0x9E	0.76	0xDE	7.2	
0x1F	0.052	0x5F	0.300	0x9F	0.78	0xDF	7.4	
0x20	0.054	0x60	0.305	0xA0	0.80	0xE0	7.6	
0x21	0.056	0x61	0.310	0xA1	0.82	0xE1	7.8	
0x22	0.058	0x62	0.315	0xA2	0.84	0xE2	8.0	
0x23	0.060	0x63	0.320	0xA3	0.86	0xE3	8.2	
0x24	0.062	0x64	0.325	0xA4	0.88	0xE4	8.4	
0x25	0.064	0x65	0.330	0xA5	0.90	0xE5	8.6	
0x26	0.066	0x66	0.335	0xA6	0.92	0xE6	8.8	
0x27	0.068	0x67	0.340	0xA7	0.94	0xE7	9	
0x28	0.070	0x68	0.345	0xA8	0.96	0xE8	9.2	
0x29	0.072	0x69	0.350	0xA9	0.98	0xE9	9.4	
0x2A	0.074	0x6A	0.355	0xAA	1.00	0xEA	9.6	
0x2B	0.076	0x6B	0.360	0xAB	1.05	0xEB	9.8	



Table 6-3. Motor Inductance Look-Up Table (continued)

MOTOR_IND (HEX)	L _{PH} (mH)						
0x2C	0.078	0x6C	0.365	0xAC	1.10	0xEC	10.0
0x2D	0.080	0x6D	0.370	0xAD	1.15	0xED	10.5
0x2E	0.082	0x6E	0.375	0xAE	1.20	0xEE	11.0
0x2F	0.084	0x6F	0.380	0xAF	1.25	0xEF	11.5
0x30	0.086	0x70	0.385	0xB0	1.30	0xF0	12.0
0x31	0.088	0x71	0.390	0xB1	1.35	0xF1	12.5
0x32	0.090	0x72	0.395	0xB2	1.40	0xF2	13.0
0x33	0.092	0x73	0.400	0xB3	1.45	0xF3	13.5
0x34	0.094	0x74	0.405	0xB4	1.50	0xF4	14.0
0x35	0.096	0x75	0.410	0xB5	1.55	0xF5	14.5
0x36	0.098	0x76	0.415	0xB6	1.60	0xF6	15.0
0x37	0.100	0x77	0.420	0xB7	1.65	0xF7	15.5
0x38	0.105	0x78	0.425	0xB8	1.70	0xF8	16.0
0x39	0.110	0x79	0.430	0xB9	1.75	0xF9	16.5
0x3A	0.115	0x7A	0.435	0xBA	1.80	0xFA	17.0
0x3B	0.120	0x7B	0.440	0xBB	1.85	0xFB	17.5
0x3C	0.125	0x7C	0.445	0xBC	1.90	0xFC	18.0
0x3D	0.130	0x7D	0.450	0xBD	1.95	0xFD	18.5
0x3E	0.135	0x7E	0.455	0xBE	2.00	0xFE	19.0
0x3F	0.140	0x7F	0.460	0xBF	2.05	0xFF	20.0

6.3.13.3 Motor Back-EMF constant

The back-EMF constant describes the motor phase-to-neutral back-EMF voltage as a function of the motor speed. For a wye-connected motor, the motor BEMF constant refers to the BEMF as a function of time from the phase output to the center tap, Kt_{PH_N} (denoted as Kt_{PH_N} in Figure 6-34). For a delta-connected motor, the motor BEMF constant refers to the equivalent phase to center tap in the wye configuration in Figure 6-34.

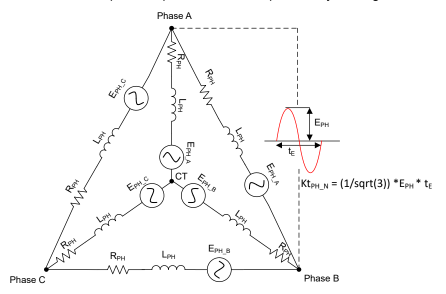


Figure 6-34. Motor back-EMF constant

For both the delta-connected motor and the wye-connected motor, the easy way to get the equivalent Kt_{PH_N} is to measure the peak value of BEMF on scope for one electrical cycle between two phase terminals (E_{PH}),



and then multiply by time duration of one electrical cycle and in order to convert from phase-to-phase to phase-to-neutral divide by sqrt(3) as shown in Equation 12.

$$Kt_{PH} = \frac{1}{\sqrt{3}} \times E_{PH} \times t_E \tag{12}$$

Configure the motor BEMF constant (Kt_{PH_N}) to a nearest value from Table 6-4.

Table 6-4. Motor BEMF constant Look-Up Table

MOTOR_BEMF_ CONST (HEX)	Kt _{PH_N} (mV/Hz)	MOTOR_BEMF_ CONST (HEX)	Kt _{PH_N} (mV/Hz)	MOTOR_BEMF_ CONST (HEX)	Kt _{PH_N} (mV/Hz)	MOTOR_BEM F_CONST (HEX)	Kt _{PH_N} (mV/Hz)
0x00	Self Measurement (see Motor Parameter Extraction Tool (MPET))	0x40	14.5	0x80	46.5	0xC0	210
0x01	0.6	0x41	15.0	0x81	47.0	0xC1	220
0x02	0.7	0x42	15.5	0x82	47.5	0xC2	230
0x03	0.8	0x43	16.0	0x83	48.0	0xC3	240
0x04	0.9	0x44	16.5	0x84	48.5	0xC4	250
0x05	1.0	0x45	17.0	0x85	49.0	0xC5	260
0x06	1.1	0x46	17.5	0x86	49.5	0xC6	270
0x07	1.2	0x47	18.0	0x87	50.0	0xC7	280
0x08	1.3	0x48	18.5	0x88	51	0xC8	290
0x09	1.4	0x49	19.0	0x89	52	0xC9	300
0x0A	1.5	0x4A	19.5	0x8A	53	0xCA	320
0x0B	1.6	0x4B	20.0	0x8B	54	0xCB	340
0x0C	1.7	0x4C	20.5	0x8C	55	0xCC	360
0x0D	1.8	0x4D	21.0	0x8D	56	0xCD	380
0x0E	1.9	0x4E	21.5	0x8E	57	0xCE	400
0x0F	2.0	0x4F	22.0	0x8F	58	0xCF	420
0x10	2.2	0x50	22.5	0x90	59	0xD0	440
0x11	2.4	0x51	23.0	0x91	60	0xD1	460
0x12	2.6	0x52	23.5	0x92	61	0xD2	480
0x13	2.8	0x53	24.0	0x93	62	0xD3	500
0x14	3.0	0x54	24.5	0x94	63	0xD4	520
0x15	3.2	0x55	25.0	0x95	64	0xD5	540
0x16	3.4	0x56	25.5	0x96	65	0xD6	560
0x17	3.6	0x57	26.0	0x97	66	0xD7	580
0x18	3.8	0x58	26.5	0x98	67	0xD8	600
0x19	4.0	0x59	27.0	0x99	68	0xD9	620
0x1A	4.2	0x5A	27.5	0x9A	69	0xDA	640
0x1B	4.4	0x5B	28.0	0x9B	70	0xDB	660
0x1C	4.6	0x5C	28.5	0x9C	72	0xDC	680
0x1D	4.8	0x5D	29.0	0x9D	74	0xDD	700
0x1E	5.0	0x5E	29.5	0x9E	76	0xDE	720
0x1F	5.2	0x5F	30.0	0x9F	78	0xDF	740
0x20	5.4	0x60	30.5	0xA0	80	0xE0	760
0x21	5.6	0x61	31.0	0xA1	82	0xE1	780



Table 6-4. Motor BEMF constant Look-Up Table (continued)

MOTOR_BEMF_ CONST (HEX)	Kt _{PH_N} (mV/Hz)	MOTOR_BEMF_ CONST (HEX)	Kt _{PH_N} (mV/Hz)	MOTOR_BEMF_ CONST (HEX)	Kt _{PH_N} (mV/Hz)	MOTOR_BEM F_CONST (HEX)	Kt _{PH_N} (mV/Hz)
0x22	5.8	0x62	31.5	0xA2	84	0xE2	800
0x23	6.0	0x63	32.0	0xA3	86	0xE3	820
0x24	6.2	0x64	32.5	0xA4	88	0xE4	840
0x25	6.4	0x65	33.0	0xA5	90	0xE5	860
0x26	6.6	0x66	33.5	0xA6	92	0xE6	880
0x27	6.8	0x67	34.0	0xA7	94	0xE7	900
0x28	7.0	0x68	34.5	0xA8	96	0xE8	920
0x29	7.2	0x69	35.0	0xA9	98	0xE9	940
0x2A	7.4	0x6A	35.5	0xAA	100	0xEA	960
0x2B	7.6	0x6B	36.0	0xAB	105	0xEB	980
0x2C	7.8	0x6C	36.5	0xAC	110	0xEC	1000
0x2D	8.0	0x6D	37.0	0xAD	115	0xED	1050
0x2E	8.2	0x6E	37.5	0xAE	120	0xEE	1100
0x2F	8.4	0x6F	38.0	0xAF	125	0xEF	1150
0x30	8.6	0x70	38.5	0xB0	130	0xF0	1200
0x31	8.8	0x71	39.0	0xB1	135	0xF1	1250
0x32	9.0	0x72	39.5	0xB2	140	0xF2	1300
0x33	9.2	0x73	40.0	0xB3	145	0xF3	1350
0x34	9.4	0x74	40.5	0xB4	150	0xF4	1400
0x35	9.6	0x75	41.0	0xB5	155	0xF5	1450
0x36	9.8	0x76	41.5	0xB6	160	0xF6	1500
0x37	10.0	0x77	42.0	0xB7	165	0xF7	1550
0x38	10.5	0x78	42.5	0xB8	170	0xF8	1600
0x39	11.0	0x79	43.0	0xB9	175	0xF9	1650
0x3A	11.5	0x7A	43.5	0xBA	180	0xFA	1700
0x3B	12.0	0x7B	44.0	0xBB	185	0xFB	1750
0x3C	12.5	0x7C	44.5	0xBC	190	0xFC	1800
0x3D	13.0	0x7D	45.0	0xBD	195	0xFD	1850
0x3E	13.5	0x7E	45.5	0xBE	200	0xFE	1900
0x3F	14.0	0x7F	46.0	0xBF	205	0xFF	2000

6.3.14 Motor Parameter Extraction Tool (MPET)

The MCF8329A-Q1 uses motor winding resistance, motor winding inductance and Back-EMF constant to estimate motor position in closed loop operation. The MPET routine measures motor back EMF constant and mechanical load inertia and frictional coefficients. Offline measurement of parameters takes place before normal motor operation. TI recommends to estimate the motor parameters before motor start-up to minimize the impact caused due to possible parameter variations.

Figure 6-35 shows the sequence of operation in the MPET routine. The MPET routine is entered when either the MPET_CMD bit is set to 1b or a non-zero target speed is set. The MPET routine consists of three steps namely, Open Loop Acceleration, Current Ramp Down and Coasting. Each one of these steps are executed if the condition shown in Figure 6-35 evaluates to TRUE; if the condition evaluates to FALSE, the algorithm bypasses that particular step and moves on to the next step in the sequence. Once all the steps are completed (or bypassed), the algorithm exits the MPET routine. If target speed is set to a non-zero value, the algorithm begins the start-up and acceleration sequence (to target speed reference) once MPET routine is exited.

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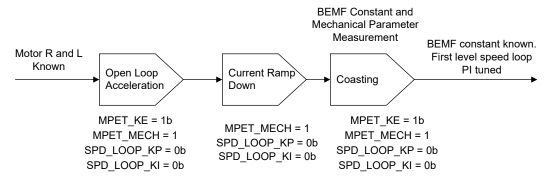


Figure 6-35. MPET Sequence

TI proprietary MPET routine includes following sequence of operation.

- Open loop Acceleration: The MPET routine run align and then open loop acceleration if the back-EMF constant or mechanical parameter measurement are enabled by setting MPET_KE = 1b and MPET_MECH = 1b. The MPET routine incorporates the sequences for mechanical parameter measurement, if the speed loop PI constants are defined as zero, even if MPET_MECH = 0b. User can configure MPET specific open loop configuration parameters or use normal motor operation open loop configuration parameters. The open loop configuration selection is done using MPET_KE_MEAS_PARAMETER_SELECT. With MPET_KE_MEAS_PARAMETER_SELECT = 1b, the speed slew rate is defined using MPET_OPEN_LOOP_SLEW_RATE, the open loop current reference is defined using MPET_OPEN_LOOP_CURR_REF and the open loop speed reference is defined using MPET_OPEN_LOOP_SPEED_REF. With MPET_KE_MEAS_PARAMETER_SELECT = 0b, the speed slew rate is defined using OL_ACC_A1 and OL_ACC_A2, the current reference is OL_ILIMIT, and speed reference is OPN_CL_HANDOFF_THR.
- Current Ramp Down: After open loop acceleration, if the mechanical parameter measurement is enabled, then the MPET routine optimizes the motor current to lower value sufficient to support the load. If mechanical parameter measurement is disabled (MPET_MECH = 0b, or non-zero speed loop PI parameters) then the MPET will not have the current ramp down sequence.
- Coasting: MPET routine completes the sequence by allowing the motor to coast by enabling Hi-Z. The motor back EMF and indicative values of mechanical parameters are measured during the motor coasting period. If the motor back EMF is lower than the threshold defined in STAT_DETECT_THR, the MPET_BEMF_FAULT is generated.

Selecting the parameters from EEPROM or MPET

The MPET estimated values are available in the MTR_PARAMS Register. Setting the MPET_WRITE_SHADOW bit to 1, writes the MPET estimated values to the shadow registers and the user-configured (from EEPROM) values in MOTOR_BEMF_CONST, SPD_LOOP_KP and SPD_LOOP_KI shadow registers will be overwritten by the estimated values from MPET. If any of the shadow registers are initialized to zero (from EEPROM registers), the MPET estimated values are used for those registers independent of the MPET_WRITE_SHADOW setting. The MPET calculates the current loop KP and KI by using the user entered resistance and inductance. The MPET does an estimation of the mechanical parameters including the inertia and frictional coefficient at the shaft (includes both motor and shaft coupled load). These values are used to set an initial values speed loop KP and KI. The estimated speed loop KP and KI setting can be used as an initial setting only and TI recommends to tune these parameters on application by the user based on the performance requirement.

Note

Product Folder Links: MCF8329A-Q1

- TI recommends to set the bit VdcFilterDisable to 1b during MPET measurement.
- 2. FG signal is not accurate during MPET.
- 3. If CURRENT_LOOP_KP and CURRENT_LOOP_KI are set to zero, then MCF8329A-Q1 automatically calculates these coefficients using motor resistance and inductance values.



6.3.15 Anti-Voltage Surge (AVS)

When a motor is driven, energy is transferred from the power supply into the motor. Some of this energy is stored in the form of inductive and mechanical energy. If the speed command suddenly drops such that the BEMF voltage generated by the motor is greater than the voltage that is applied to the motor, then the mechanical energy of the motor is returned to the power supply and the V_{PVDD} voltage surges. The AVS feature works to prevent this voltage surge on V_{PVDD} and can be enabled by setting AVS_EN to 1b. AVS can be disabled by setting AVS_EN to 0b. When AVS is disabled, the deceleration rate is configured through CL_DEC_CONFIG.

6.3.16 Active Braking

Decelerating the motor quickly requires the motor mechanical energy to be extracted from the rotor in a fast and controlled manner. However, the DC supply voltage increases if the motor mechanical energy is returned to the power supply during the deceleration process. MCF8329A-Q1 is capable of decelerating the motor quickly without pumping energy back into the supply voltage by using a novel technique called active braking. ACTIVE_BRAKE_EN is set to 1b to enable active braking and prevent DC bus voltage spike during fast motor deceleration. Active braking can also be used during reverse drive (see Section 6.3.9.3) or motor stop (see Section 6.3.20.4) to reduce the motor speed quickly without DC voltage spike.

The maximum limit on the current sourced from the DC bus (i_{dc_ref}) during active braking can be configured using ACTIVE_BRAKE_CURRENT_LIMIT. The power flow control during active braking is achieved by using both Q-axis (i_q) and D-axis (i_d) components of current. The D-axis current reference (i_{d_ref}) is generated from the error between DC bus current limit (i_{dc_ref}) and the estimated DC bus current (i_{dc}) using a PI controller. The i_{dc} value is estimated from the measured phase currents, phase voltage and DC bus voltage, using power balance equation (equating the instantaneous DC bus power to sum of all three instantaneous phase power assuming 100% efficiency). During active braking, the DC bus current limit (i_{dc_ref}) starts from zero and linearly increases to ACTIVE_BRAKE_CURRENT_LIMIT with current slew rate as defined by ACTIVE_BRAKE_BUS_CURRENT_SLEW_RATE. The gain constants of PI controller can be configured using ACTIVE_BRAKE_KP and ACTIVE_BRAKE_KI. Figure 6-36shows the active braking id current control loop.

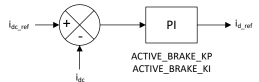


Figure 6-36. Active Braking Current Control Loop for id_ref

ACTIVE_BRAKE_SPEED_DELTA_LIMIT_ENTRY sets the minimum difference between the initial speed above which active braking entered. is For example. ACTIVE BRAKE SPEED DELTA LIMIT ENTRY is set to 10%; if the initial speed is 100% and target speed is set to 95%, MCF8329A-Q1 uses AVS instead of active braking to reach 95% speed since the difference in commanded speed change (5%) is less than ACTIVE_BRAKE_SPEED_DELTA_LIMIT_ENTRY (10%).

ACTIVE_BRAKE_SPEED_DELTA_LIMIT_EXIT sets the difference between the current and target speed below which active braking is exited. For example, consider ACTIVE_BRAKE_SPEED_DELTA_LIMIT_EXIT is set to 5%; if the initial motor speed is 100% and target speed is set to 10%, MCF8329A-Q1 uses active braking to reduce the motor speed to 15%; upon reaching 15% speed, MCF8329A-Q1 exits active braking and uses AVS to decelerate the motor speed to 10%.

ACTIVE BRAKE MOD INDEX LIMIT sets the modulation index below which active braking ACTIVE BRAKE MOD INDEX LIMIT used. consider set 50%. ACTIVE BRAKE SPEED DELTA LIMIT ENTRY is set to 5%, ACTIVE BRAKE SPEED DELTA LIMIT EXIT is set to 2.5%. If the initial motor speed is at 70% (corresponding modulation index is 90%) and target speed is 40% (corresponding modulation index is 60%), MCF8329A-Q1 uses AVS to decelerate the motor till target speed of 40% since the modulation index (60%) corresponding to final speed is higher than ACTIVE BRAKE_MOD_INDEX_LIMIT of 50%. In the same case, if final speed

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command is 10% (corresponding modulation index is 30%), MCF8329A-Q1 uses AVS till 30% speed (corresponding modulation index is 50%), switches to active braking from 30% to 15% speed (final speed of 10% + ACTIVE_BRAKE_SPEED_DELTA_LIMIT_EXIT of 5%) and uses AVS again from 15% to 10% speed to complete the active braking. TI recommends starting active braking tuning with ACTIVE_BRAKE_MOD_INDEX_LIMIT set to 100%; if there is a DC bus voltage spike observed during active braking, reduce ACTIVE_BRAKE_MOD_INDEX_LIMIT in steps so as to eliminate this voltage spike. If ACTIVE_BRAKE_MOD_INDEX_LIMIT is set to 0%, MCF8329A-Q1 decelerates in AVS (even when ACTIVE_BRAKE_EN is set to 1b) in the forward direction; in reverse direction (during direction change), ACTIVE_BRAKE_MOD_INDEX_LIMIT is not applicable and therefore MCF8329A-Q1 decelerates in active braking.

Note

- ACTIVE_BRAKE_SPEED_DELTA_LIMIT_ENTRY, ACTIVE_BRAKE_SPEED_DELTA_LIMIT_EXIT and ACTIVE_BRAKE_MOD_INDEX_LIMIT are applicable only during deceleration in forward direction and not used during direction change.
- ACTIVE_BRAKE_SPEED_DELTA_LIMIT_ENTRY is set higher than ACTIVE_BRAKE_SPEED_DELTA_LIMIT_EXIT for active braking operation.
- 3. During active (or closed loop) braking, I_{q_ref} is clamped to -ILIMIT. This (I_{q_ref} being clamped to -ILIMIT) can result in the speed PI loop getting saturated and SPEED_LOOP_SATURATION bit getting set to 1b during deceleration. This bit is automatically set to 0b once the deceleration is completed and the speed PI loop is out of saturation. Hence, speed loop saturation fault is to be ignored during deceleration.
- 4. Active braking is only available in speed control mode.

6.3.17 Output PWM Switching Frequency

MCF8329A-Q1 provides the option to configure the output PWM switching frequency of the MOSFETs through PWM_FREQ_OUT. PWM_FREQ_OUT has a range of 10-75 kHz. In order to select optimal output PWM switching frequency, user has to make tradeoff between the current ripple and the switching losses. Generally, motors having lower L/R ratio require higher PWM switching frequency to reduce current ripple.

Note

PWM frequency in multiples of 15 kHz enables high current loop bandwidth and gives best performance at high speed motor operation.

6.3.18 Dead Time Compensation

Dead time is inserted between the switching instants of high-side and low-side MOSFET in a half bridge leg to avoid shoot-through condition. Due to dead time insertion, the expected voltage and applied voltage at the phase node differ based on the phase current direction. The phase node voltage distortion introduces undesired distortion in the phase current causing audible noise. The distortion in current waveform due to dead time appear as sixth harmonic of fundamental frequency in the dq reference frame. The MCF8329A-Q1 integrates a proprietary dead time compensation, so that the current distortion due to dead time is alleviated. The dead time compensation can be enabled or disabled by configuring DEADTIME_COMP_EN. Even when DEADTIME_COMP_EN is set to 1b (compensation enabled), dead time compensation is disabled when motor electrical frequency exceeds 108-Hz.

6.3.19 Voltage Sense Scaling

The MCF8329A-Q1 integrates dynamic voltage scaling to improve the resolution of phase voltage and DC bus voltage sensing. The DC bus voltage is sensed at the PVDD pin. The motor phase voltage and DC bus voltage is sensed using an integrated voltage divider with voltage scaling of 5V/V or 10V/V or 20V/V, to limit the sense voltage to less than 3-V across operating voltage. Setting the bit DYN_VOLT_SCALING_EN = 0b disables dynamic voltage scaling and MCF8329A-Q1 uses 20V/V gain. Setting the bit DYN_VOLT_SCALING_EN = 1b

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enables dynamic voltage scaling and MCF8329A-Q1 senses the DC bus voltage during motor start-up and select the appropriate voltage scaling of 5V/V or 10V/V or 20V/V.

Note

TI recommends to disable dynamic voltage scaling in case DC bus voltage more than 15V is expected.

6.3.20 Motor Stop Options

The MCF8329A-Q1 provides different options for stopping the motor which can be configured by MTR_STOP.

6.3.20.1 Coast (Hi-Z) Mode

Coast (Hi-Z) mode is configured by setting MTR_STOP to 000b. When motor stop command is received, the MCF8329A-Q1 turns off all the external MOSFETs creating Hi-Z state at the phase motor terminals. When the MCF8329A-Q1 transitions from driving the motor into a Hi-Z state, the inductive current in the motor windings continues to flow and the energy returns to the power supply through the body diodes in the MOSFET output stage (see example Figure 6-37).

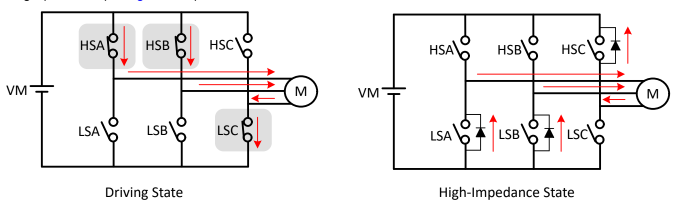


Figure 6-37. Coast (Hi-Z) Mode

In this example, current is applied to the motor through the high-side phase-A MOSFET (HSA), high-side phase-B MOSFET(HSB) and returned through the low-side phase-C MOSFET (LSC). When motor stop command is received all 6 MOSFETs transition to Hi-Z state and the inductive energy returns to supply through body diodes of MOSFETs LSA, LSB and HSC.

6.3.20.2 Recirculation Mode

Recirculation mode is configured by setting MTR_STOP to 001b. In order to prevent the inductive energy from returning to DC input supply during motor stop, the MCF8329A-Q1 allows current to circulate within the external MOSFETs by selectively turning OFF some of the active (ON) MOSFETs for a certain time (auto calculated recirculation time to allow the inductive current to decay to zero) before transitioning into Hi-Z by turning OFF the remaining MOSFETs.

Depending on the phase voltage pattern at the time of receiving the stop command, either low-side (see Figure 6-38) or high-side recirculation (see Figure 6-39) will be used to stop the motor without sending the inductive energy back to the DC input supply.

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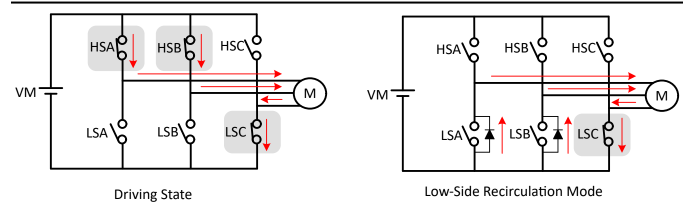


Figure 6-38. Low-Side Recirculation

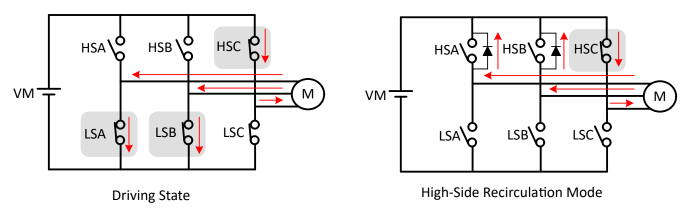


Figure 6-39. High-Side Recirculation

Note

- 1. Recirculation stop is not supported when the motor is in flux weakening zone or MTPA or in active brake mode, and when motor is in any of these states then recirculation stop mode is over written with Hi-Z.
- 2. Recirculation mode is not supported in modulation index control mode and TI recommends to use other stop modes if modulation index control mode is used.

6.3.20.3 Low-Side Braking

Low-side braking mode is configured by setting MTR STOP to 010b. When a motor stop command is received, the output speed is reduced to a value defined by BRAKE SPEED THRESHOLD prior to turning all low-side MOSFETs ON (see example Figure 6-40) for a time configured by MTR_STOP_BRK_TIME. If the motor speed is below BRAKE SPEED THRESHOLD prior to receiving stop command, then the MCF8329A-Q1 transitions directly into the brake state. After applying the brake for MTR STOP BRK TIME, the MCF8329A-Q1 transitions into the Hi-Z state by turning OFF all MOSFETs.

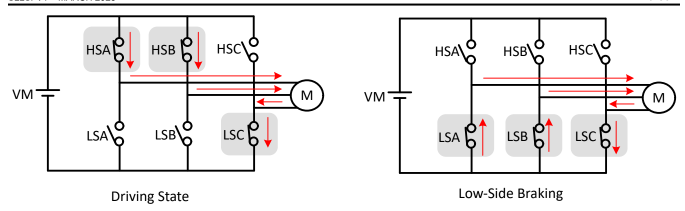


Figure 6-40. Low-Side Braking

The MCF8329A-Q1 can also enter low-side braking through BRAKE pin input. When BRAKE pin is pulled to HIGH state, the output speed is reduced to a value defined by BRAKE_SPEED_THRESHOLD prior to turning all low-side MOSFETs ON. In this case, MCF8329A-Q1 stays in low-side brake state till BRAKE pin changes to LOW state.

6.3.20.4 Active Spin-Down

Active spin down mode is configured by setting MTR_STOP to 100b. When a motor stop command is received, the MCF8329A-Q1 reduces SPEED_REF to ACT_SPIN_THR and then transitions to Hi-Z state by turning all MOSFETs OFF. The advantage of this mode is that by reducing SPEED_REF, the motor is decelerated to lower speed thereby reducing the phase currents before entering Hi-Z. Now, when the motor transitions into Hi-Z state, the energy transfer to the power supply is reduced. The threshold ACT_SPIN_THR needs to configured high enough for MCF8329A-Q1 to not lose synchronization with the motor.

6.3.21 FG Configuration

The MCF8329A-Q1 provides information about the motor speed through the Frequency Generate (FG) pin. In MCF8329A-Q1, the FG pin output is configured through FG_CONFIG. When FG_CONFIG is configured to 0b, the FG output is active as long as the MCF8329A-Q1 is driving the motor. When FG_CONFIG is configured to 1b, the MCF8329A-Q1 provides an FG output as long as the MCF8329A-Q1 is driving the motor and also during coasting until the motor back-EMF falls below the threshold configured by FG_BEMF_THR.

6.3.21.1 FG Output Frequency

The FG output frequency can be configured by FG_DIV. Many applications require the FG output to provide a pulse for every mechanical rotation of the motor. Different FG_DIV configurations can accomplish this for 2-pole up to 30-pole motors.

Figure 6-41 shows the FG output when MCF8329A-Q1 has been configured to provide FG pulses once every electrical cycle (2 poles), once every two electrical cycle (4 poles), once every three electrical cycles (6 poles), once every four electrical cycles (8 poles), and so on.

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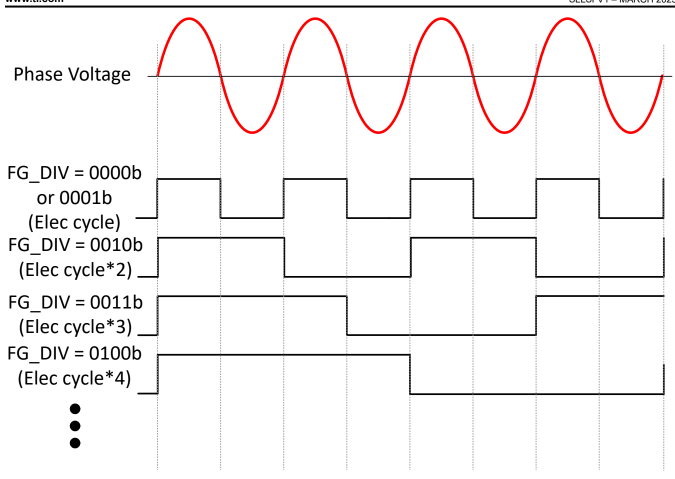


Figure 6-41. FG Frequency Divider

6.3.21.2 FG in Open-Loop

During closed loop (commutation) operation, the driving speed (FG output frequency) and the actual motor speed are synchronized. During open-loop operation, however, FG may not reflect the actual motor speed. The open loop and closed loop here refers to the motor commutation method and not referred to closed loop speed or power control.

The MCF8329A-Q1 provides three options for controlling the FG output during open loop, as shown in Figure 6-42. The selection of these options is configured through FG_SEL.

If FG_SEL is set to,

- 00b : Output FG in ISD, open loop and closed loop.
- 01b: Output FG in only closed loop. FG pin will be Hi-Z (high with external pull up) during open loop.
- 10b: The FG output will reflect the driving frequency during open loop operation in the first motor start-up cycle after power-on, sleep/standby; FG will be Hi-Z (high with external pull up) during open loop operation in subsequent start-up cycles.



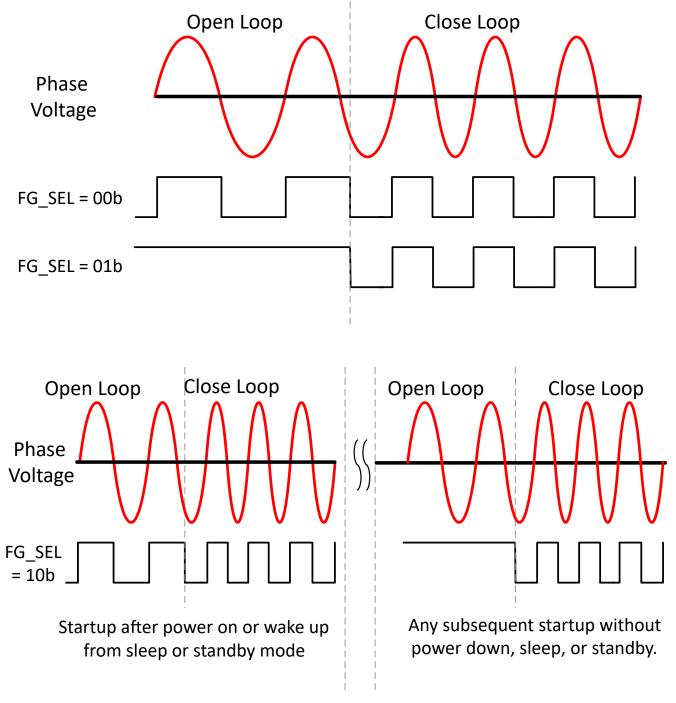


Figure 6-42. FG Behavior During Open Loop

6.3.21.3 FG During Motor Stop

The FG pin state when the motor stops rotating can be defined using FG_IDLE_CONFIG. The motor stop is decided by FG_BEMF_THR.

6.3.21.4 FG Behavior During Fault

The FG behavior during faults (those reported on nFAULT pin) can be configured using FG_FAULT_CONFIG.



Note

Fault type reporting on FG pin may not be available in case of retry faults with retry time < 1s (FG signal time period for fault type reporting)

6.3.22 DC Bus Current Limit

The DC bus current limit feature can be used in applications to limit the current supplied by source without entering the constant current mode. The DC bus current limit feature can be enabled by setting BUS_CURRENT_LIMIT_ENABLE to 1b. The DC bus current limit threshold can be configured using BUS_CURRENT_LIMIT. The DC bus current limit limits the speed reference and a functional diagram is shown in Figure 6-43, Figure 6-44 and Figure 6-45. Enabling this feature may restrict the speed of the motor so that current drawn from source is limited. The algorithm estimates the bus current using the measured phase currents, phase voltage and DC bus voltage. The current limit status is reported on BUS CURRENT LIMIT STATUS.

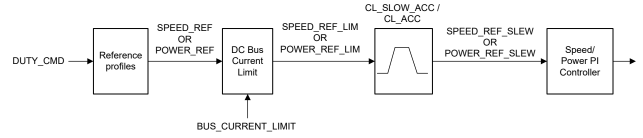


Figure 6-43. DC Bus Current Limit Functional Block Diagram in Speed or Power Control Mode

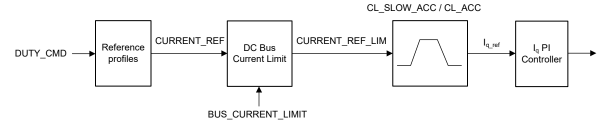


Figure 6-44. DC Bus Current Limit Functional Block Diagram in Current Control Mode

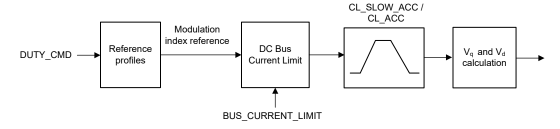


Figure 6-45. DC Bus Current Limit Functional Block Diagram in Modulation Index Control Mode

Note

- 1. DC bus current limit feature is not available when active braking is enabled.
- 2. MCF8329A-Q1 implements a 5% hysteresis around BUS_CURRENT_LIMIT to avoid chattering around this set-point.

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6.3.23 Protections

The MCF8329A-Q1 is protected from a host of fault events including motor lock, PVDD undervoltage, AVDD undervoltage, GVDD undervoltage, bootstrap undervoltage, overtemperature and overcurrent events. Table 6-5 summarizes the response, recovery modes, gate driver status, reporting mechanism for different faults.

Note

- 1. Actionable and report only faults (latched or retry) are always reported on nFAULT pin (as logic low).
- 2. Priority order for multi-fault scenarios is latched > slower retry time fault > faster retry time fault > report only fault. For example, if a latched and retry fault happen simultaneously, the device stays latched in fault mode until user issues clear fault command by writing 1b to CLR FLT or through a power recycle. If two retry faults with different retry times happen simultaneously, the device retries only after the longer (slower) retry time lapses.
- 3. Recovery refers only to state of gate driver after the fault condition is removed. Automatic indicates that the device automatically recovers (and gate driver outputs and hence external FETs are active) when retry time lapses after the fault condition is removed. Latched indicates that the device waits for clearing of fault condition (by writing 1b to CLR FLT bit) or through a power recycle.
- 4. The GVDD undervoltage, BST under voltage, VDS OCP, SENSE OCP faults can take up to 200ms after fault response (gate driver outputs pulled low to put the external FETs in Hi-Z) to be reported on nFAULT pin (as logic low).
- Latched faults can take up to 200ms after CLR FLT command is issued (over I²C) to be cleared.
- 6. CLR FLT command (over I²C) can clear all the faults including latched, retry and auto recovery faults.

Table 6-5. Fault Action and Response

FAULT	CONDITION	CONFIGURATION	REPORT	GATE DRIVER	LOGIC	RECOVERY
PVDD under-voltage (PVDD_UV)	V _{PVDD} < V _{PVDD_UV}	_	nFAULT	Disabled	Disabled	Automatic: V _{PVDD} > V _{PVDD_UV}
AVDD POR (AVDD_POR)	V _{AVDD} < V _{AVDD_POR}	_	nFAULT	Disabled	Disabled	Automatic: $V_{AVDD} > V_{AVDD_POR}$
GVDD under- voltage	V =V	GVDD_UV_MODE = 0b	nFAULT and GATE_DRIVER_FAULT _STATUS Register	Pulled Low ⁽¹⁾	Active	Latched: CLR_FLT
(GVDD_UV)	V _{GVDD} < V _{GVDD_UV}	GVDD_UV_MODE = 1b	nFAULT and GATE_DRIVER_FAULT _STATUS Register	Pulled Low ⁽¹⁾	Active	Retry: t _{LCK_RETRY}
BSTx under-voltage	V _{BSTx} - V _{SHx} < V _{BST_UV}	DIS_BST_FLT = 0b BST_UV_MODE = 0b	nFAULT and GATE_DRIVER_FAULT _STATUS Register	Pulled Low ⁽¹⁾	Active	Latched: CLR_FLT
(BST_UV)		DIS_BST_FLT = 0b BST_UV_MODE = 1b	nFAULT and GATE_DRIVER_FAULT _STATUS Register	Pulled Low ⁽¹⁾	Active	Retry: t _{LCK_RETRY}
V _{DS} overcurrent (VDS_OCP)	V _{DS} > V _{SEL_VDS_LVL}	DIS_VDS_FLT = 0b VDS_FLT_MODE = 0b	nFAULT and GATE_DRIVER_FAULT _STATUS Register	Pulled Low ⁽¹⁾	Active	Latched: CLR_FLT
		DIS_VDS_FLT = 0b VDS_FLT_MODE = 1b	nFAULT and GATE_DRIVER_FAULT _STATUS Register	Pulled Low ⁽¹⁾	Active	Retry: t _{LCK_RETRY}

Product Folder Links: MCF8329A-Q1

Table 6-5. Fault Action and Response (continued)

Table 6-5. Fault Action and Response (continued)								
FAULT	CONDITION	CONFIGURATION	REPORT	GATE DRIVER	LOGIC	RECOVERY		
V _{SENSE} overcurrent (SEN_OCP)V _{SENSE}	V >V	DIS_SNS_FLT = 0b SNS_FLT_MODE = 0b	nFAULT and GATE_DRIVER_FAULT _STATUS Register	Pulled Low ⁽¹⁾	Active	Latched: CLR_FLT		
overcurrent (SEN_OCP)	V _{SP} > V _{SENSE_LVL}	DIS_SNS_FLT = 0b SNS_FLT_MODE = 1b	nFAULT and GATE_DRIVER_FAULT _STATUS Register	Pulled Low ⁽¹⁾	Active	Retry: t _{LCK_RETRY}		
		MTR_LCK_MODE = 00000b or 0001b	nFAULT and CONTROLLER_FAULT _STATUS register	Pulled Low ⁽¹⁾ (MOSFET s in Hi-Z)	Active	Latched: CLR_FLT		
		MTR_LCK_MODE = 0010b or 0011b	nFAULT and CONTROLLER_FAULT _STATUS register	Low side brake logic	Active	Latched: CLR_FLT		
3 Motor Lock (MTR_LCK)	Motor lock: Abnormal Speed; No Motor Lock; Abnormal BEMF	MTR_LCK_MODE = 0100b or 0101b	nFAULT and CONTROLLER_FAULT _STATUS register	Pulled Low ⁽¹⁾ (MOSFET s in Hi-Z)	Active	Retry: t _{LCK_RETRY}		
	ADIOITIAI BEWI	MTR_LCK_MODE = 0110b or 0111b	nFAULT and CONTROLLER_FAULT _STATUS register	Low side brake logic	Active	Retry: t _{LCK_RETRY}		
		MTR_LCK_MODE = 1000b	nFAULT and CONTROLLER_FAULT _STATUS register	Active	Active	No action		
		MTR_LCK_MODE = 1001b to 1111b	None	Active	Active	No action		
		HW_LOCK_ILIMIT_ MODE = 0000b or 0001b	nFAULT and CONTROLLER_FAULT _STATUS register	Pulled Low ⁽¹⁾ (MOSFET s in Hi-Z)	Active	Latched: CLR_FLT		
		HW_LOCK_ILIMIT_ MODE =0010b or 0011b	nFAULT and CONTROLLER_FAULT _STATUS register	Low-side brake logic	Active	Latched: CLR_FLT		
Hardware Lock- Detection Current Limit	Phase Current > HW_LOCK_ILIMIT	HW_LOCK_ILIMIT_ MODE = 0100b or 0101b	nFAULT and CONTROLLER_FAULT _STATUS register	Pulled Low ⁽¹⁾ (MOSFET s in Hi-Z)	Active	Retry: t _{LCK_RETRY}		
(HW_LOCK_ILIMIT)		HW_LOCK_ILIMIT_ MODE = 0110b or 0111b	nFAULT and CONTROLLER_FAULT _STATUS register	Low-side brake logic	Active	Retry: t _{LCK_RETRY}		
		HW_LOCK_ILIMIT_ MODE= 1000b	nFAULT and CONTROLLER_FAULT _STATUS register	Active	Active	No action		
		HW_LOCK_ILIMIT_ MODE = 1001b to 1111b	None	Active	Active	No action		



Table 6-5. Fault Action and Response (continued)

	Table 6-5. Fault Action and Response (continued)									
FAULT	CONDITION	CONFIGURATION	REPORT	DRIVER	LOGIC	RECOVERY				
		LOCK_ILIMIT_MODE = 0000b or 0001b	nFAULT and CONTROLLER_FAULT _STATUS register	Pulled Low ⁽¹⁾ (MOSFET s in Hi-Z)	Active	Latched: CLR_FLT				
		LOCK_ILIMIT_MODE = 0010b or 0011b	nFAULT and CONTROLLER_FAULT _STATUS register	Low-side brake logic	Active	Latched: CLR_FLT				
ADC based Lock- Detection Current Limit (LOCK_ILIMIT)	Phase Current > LOCK_ILIMIT	LOCK_ILIMIT_MODE = 0100b or 0101b	nFAULT and CONTROLLER_FAULT _STATUS register	Pulled Low ⁽¹⁾ (MOSFET s in Hi-Z)	Active	Retry: t _{LCK_RETRY}				
(LOCK_ILIMIT)		LOCK_ILIMIT_MODE = 0110b or 0111b	nFAULT and CONTROLLER_FAULT _STATUS register	Low-side brake logic	Active	Retry: t _{LCK_RETRY}				
		LOCK_ILIMIT_MODE = 1000b	nFAULT and CONTROLLER_FAULT _STATUS register	Active	Active	No action				
		LOCK_ILIMIT_MODE = 1001b to 1111b	None	Active	Active	No action				
	IPD TIME > 500ms (approx), during IPD current ramp up or ramp down	IPD_TIMEOUT_FAU LT_EN = 0b	-	Active	Active	No action				
IPD Timeout Fault (IPD_T1_FAULT)		IPD_TIMEOUT_FAU LT_EN = 1b	nFAULT and CONTROLLER_FAULT _STATUS register	Pulled Low ⁽¹⁾ (MOSFET s in Hi-Z)	Active	Retry: t _{LCK_RETRY}				
	IPD pulse before the current decay in previous IPD	IPD_FREQ_FAULT_ EN = 0b	-	Active	Active	No action				
IPD Frequency Fault (IPD_FREQ_FAULT)		IPD_FREQ_FAULT_ EN = 1b	nFAULT and CONTROLLER_FAULT _STATUS register	Pulled Low ⁽¹⁾ (MOSFET s in Hi-Z)	Active	Retry: t _{LCK_RETRY}				
MPET Back-EMF Fault (MPET_BEMF_FAU LT)	Motor Back EMF < STAT_DETECT_TH R	MPET_CMD = 1 or MPET_KE = 1	nFAULT and CONTROLLER_FAULT _STATUS register	Hi-Z	Active	Latched: CLR_FLT				
Maximum V _{PVDD}	V _{PVDD} > MAX_VM_MOTOR,	MAX_VM_MODE = 0b	nFAULT and CONTROLLER_FAULT _STATUS register	Pulled Low ⁽¹⁾ (MOSFET s in Hi-Z)	Active	Latched: CLR_FLT				
(over-voltage) fault	MAX_VM_MOTOR ≠ 000b	MAX_VM_MODE = 1b	nFAULT and CONTROLLER_FAULT _STATUS register	Pulled Low ⁽¹⁾ (MOSFET s in Hi-Z)	Active	Automatic: (V _{VM} < MAX_VM_MOTOR - VM_UV_OV_HYS) V				
Minimum V _{PVDD}	V _{PVDD} < MIN_VM_MOTOR, if	MIN_VM_MODE = 0b	nFAULT and CONTROLLER_FAULT _STATUS register	Pulled Low ⁽¹⁾ (MOSFET s in Hi-Z)	Active	Latched: CLR_FLT				
(under-voltage) fault	MIN_VM_MOTOR; IF MIN_VM_MOTOR ≠ 000b	MIN_VM_MODE = 1b	nFAULT and CONTROLLER_FAULT _STATUS register	Pulled Low ⁽¹⁾ (MOSFET s in Hi-Z)	Active	Automatic: (V _{VM} > MIN_VM_MOTOR + VM_UV_OV_HYS) V				

Table 6-5. Fault Action and Response (continued)

FAULT	CONDITION	CONFIGURATION	REPORT	GATE DRIVER	LOGIC	RECOVERY
Bus Current Limit	I _{VM} > BUS_CURRENT_LI MIT	BUS_CURRENT_LI MIT_ENABLE = 1b	nFAULT and CONTROLLER_FAULT _STATUS register	Active; motor speed/ power/ current will be restricted to limit DC bus current	Active	Automatic: Restriction is removed when I _{VM} < BUS_CURRENT_LIMI
Current Loop Saturation	Indication of current loop saturation due to lower V _{VM}	SATURATION_FLAG S_EN = 1b	nFAULT and CONTROLLER_FAULT _STATUS register	Active; motor speed/ power/ current may not reach reference	Active	Automatic: motor will reach reference operating point upon exiting saturation
Speed/power Loop Saturation	Indication of speed/power loop saturation due to lower V _{VM} , lower ILIMIT setting etc.,	SATURATION_FLAG S_EN = 1b	nFAULT and CONTROLLER_FAULT _STATUS register	Active; motor speed/ power may not reach reference	Active	Automatic: motor will reach reference operating point upon exiting saturation
	Time between	EXT_WD_EN = 1b EXT_WD_FAULT_M ODE = 0b	nFAULT and CONTROLLER_FA ULT_STATUS register	Active	Active	No action
External Watchdog Fault	watchdog tickles > EXT_WD_CONFIG	EXT_WD_EN = 1b EXT_WD_FAULT_M ODE = 1b	nFAULT and CONTROLLER_FA ULT_STATUS register	Pulled Low (MOSFET s in Hi- Z) (1)	Active	Latched: CLR_FLT
Thermal shutdown	T _J > T _{TSD}	OTS_AUTO_RECOV ERY = 0b	nFAULT and GATE_DRIVER_FAULT _STATUS Register	Pulled Low (MOSFET s in Hi- Z) (1)	Active	Latched: CLR_FLT
(TSD)	IJ / ITSD	OTS_AUTO_RECOV ERY = 1b	nFAULT and GATE_DRIVER_FAULT _STATUS Register	Pulled Low (MOSFET s in Hi- Z) (1)	Active	Automatic: T _J < T _{OTSD} – T _{HYS}

⁽¹⁾ Pulled Low: GHx and GLx are actively pulled low by the gate driver

Note

Any fault reporting on nFAULT pin or CONTROLLER_FAULT_STATUS register or GATE_DRIVER_FAULT_STATUS register can have a latency up to 200ms.

6.3.23.1 PVDD Supply Undervoltage Lockout (PVDD_UV)

If at any time the power supply voltage on the PVDD pin falls below the V_{PVDD_UV} threshold for longer than the $t_{PVDD_UV_DG}$ time, the device detects a PVDD undervoltage event. After detecting the undervoltage condition, the gate driver is disabled, the charge pump is disabled, the internal digital logic is disabled, and the nFAULT pin is driven low. Normal operation starts again (the gate driver becomes operable and the nFAULT pin is released) when the PVDD pin rises above V_{PVDD_UV} .



6.3.23.2 AVDD Power on Reset (AVDD_POR)

If at any time the supply voltage on the AVDD pin falls below the V_{AVDD_POR} threshold for longer than the $t_{AVDD_POR_DG}$ time, the device enters an inactive state, disabling the gate driver, the charge pump, and the internal digital logic, and nFAULT is driven low. Normal operation (digital logic operational) requires AVDD to exceed V_{AVDD_POR} level.

6.3.23.3 GVDD Undervoltage Lockout (GVDD_UV)

If at any time the voltage on the GVDD pin falls lower than the V_{GVDD_UV} threshold voltage for longer than the $t_{GVDD_UV_DG}$ time, the device detects a GVDD undervoltage event. After detecting the GVDD_UV undervoltage event, all of the gate driver outputs are driven low to disable the external MOSFETs, the charge pump is still running and nFAULT pin is driven low.

The device can be configured in a latched fault state or retry mode upon a GVDD_UV condition using the GVDD_UV_MODE bit. With GVDD_UV_MODE = 0b, normal operation resumes after the GVDD_UV condition is cleared and a clear fault command is issued through the CLR_FLT bit. With GVDD_UV_MODE = 1b, normal operation resumes after the GVDD_UV condition is cleared and a time period of t_{LCK} RETRY is elapsed.

6.3.23.4 BST Undervoltage Lockout (BST_UV)

If at any time the voltage across BSTx and SHx pins falls lower than the V_{BST_UV} threshold voltage for longer than the $t_{BST_UV_DG}$ time, the device detects a BST undervoltage event. After detecting the BST_UV event, all of the gate driver outputs are driven low to disable the external MOSFETs, and nFAULT pin is driven low. BST_UV can be disabled by configuring DIS_BST_FLT to 1b.

The device can be configured in a latched fault state or retry mode upon a BST_UV condition using the BST_UV_MODE bit. With BST_UV_MODE = 0b, normal operation resumes after the BST_UV condition is cleared and a clear fault command is issued through the CLR_FLT bit. With BST_UV_MODE = 1b, normal operation resumes after the BST_UV condition is cleared and a time period of t_{LCK} RETRY is elapsed.

6.3.23.5 MOSFET VDS Overcurrent Protection (VDS_OCP)

The device has adjustable VDS voltage monitors to detect overcurrent or short-circuit conditions on the external power MOSFETs. A MOSFET overcurrent event is sensed by monitoring the VDS voltage drop across the external MOSFET $R_{DS(on)}$. The high-side VDS monitors measure between the PVDD and SHx pins and the low-side VDS monitors measure between the SHx and LSS pins. If the voltage across external MOSFET exceeds the threshold set by SEL_VDS_LVL for longer than the t_{DS_DG} deglitch time, a V_{DS_OCP} event is recognized. After detecting the VDS overcurrent event, all of the gate driver outputs are driven low to disable the external MOSFETs and nFAULT pin is driven low. V_{DS_OCP} can be disabled by configuring DIS_VDS_FLT to 1b.

The device can be configured in a latched fault state or retry mode upon a V_{DS_OCP} event using the VDS_FLT_MODE bit. With VDS_FLT_MODE = 0b, normal operation resumes after the V_{DS_OCP} condition is cleared and a clear fault command is issued through the CLR_FLT bit. With VDS_FLT_MODE = 1b, normal operation resumes after the V_{DS_OCP} condition is cleared and a time period of t_{LCK_RETRY} is elapsed.

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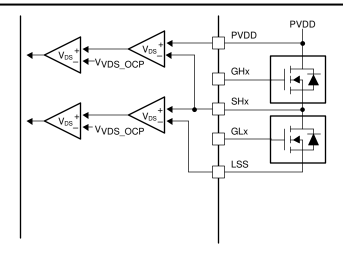


Figure 6-46. VDS Monitors

6.3.23.6 VSENSE Overcurrent Protection (SEN_OCP)

Overcurrent is also monitored by sensing the voltage drop across the external current sense resistor between LSS and GND pin. If at any time the voltage on the LSS input exceeds the VSEN_OCP threshold for longer than the t_{DS_DG} deglitch time, a SEN_OCP event is recognized. After detecting the SEN_OCP overcurrent event, all of the gate driver outputs are driven low to disable the external MOSFETs and nFAULT pin is driven low. The V_{SENSE} threshold is fixed at 0.5V. V_{SEN_OCP} can be disabled by configuring DIS_SNS_FLT to 1b.

The device can be configured in a latched fault state or retry mode upon a V_{DS_OCP} event using the SNS_FLT_MODE bit. With SNS_FLT_MODE = 0b, normal operation resumes after the V_{SEN_OCP} condition is cleared and a clear fault command is issued through the CLR_FLT bit. With SNS_FLT_MODE = 1b, normal operation resumes after the V_{SEN_OCP} condition is cleared and a time period of t_{LCK_RETRY} is elapsed.

6.3.23.7 Thermal Shutdown (OTSD)

If the die temperature exceeds the trip point of the thermal shutdown limit (T_{OTSD}), an OTSD event is recognized. After detecting the OTSD overtemperature event, all of the gate driver outputs are driven low to disable the external MOSFETs, and nFAULT pin is driven low. The over temperature protection can be configured for a latched mode or automatic recovery mode by configuring OTS_AUTO_RECOVERY. In latched mode, normal operation resumes after the T_{OTSD} condition is cleared and a clear fault command is issued through the CLR_FLT bit. In automatic recovery mode, normal operation resumes after the T_{OTSD} condition is cleared.

6.3.23.8 Hardware Lock Detection Current Limit (HW_LOCK_ILIMIT)

The hardware lock detection current limit function provides a configurable threshold for limiting the current to prevent damage to the system. The output of current sense amplifier is connected to hardware comparator. If at any time, the voltage on the output of CSA exceeds HW_LOCK_ILIMIT threshold for a time longer than threshold is a HW_LOCK_ILIMIT event is recognized and action is taken according to the HW_LOCK_ILIMIT_MODE. The threshold is set through HW_LOCK_ILIMIT, the threshold is set through the HW_LOCK_ILIMIT_DEG. HW_LOCK_ILIMIT_MODE bit can operate in four different modes: HW_LOCK_ILIMIT latched shutdown, HW_LOCK_ILIMIT automatic retry, HW_LOCK_ILIMIT report only, and HW_LOCK_ILIMIT disabled.

6.3.23.8.1 HW_LOCK_ILIMIT Latched Shutdown (HW_LOCK_ILIMIT_MODE = 00xxb)

When a HW_LOCK_ILIMIT event happens in this mode, the status of MOSFET will be configured by HW LOCK ILIMIT MODE and nFAULT is driven low. Status of MOSFETs during HW LOCK ILIMIT:

- HW LOCK ILIMIT MODE = 0000b or 0001b: All MOSFETs are turned OFF.
- HW_LOCK_ILIMIT_MODE = 0010b or 0011b: All-low side MOSFETs are turned ON.



The CONTROLLER_FAULT and HW_LOCK_ILIMIT bits are set to 1b in the fault status registers. Normal operation resumes (gate driver operation and the nFAULT pin is released) when the HW_LOCK_ILIMIT condition clears and a clear fault command is issued through the CLR_FLT bit.

6.3.23.8.2 HW LOCK ILIMIT Automatic recovery (HW LOCK ILIMIT MODE = 01xxb)

When a HW_LOCK_ILIMIT event happens in this mode, the status of MOSFET will be configured by HW_LOCK_ILIMIT_MODE and nFAULT is driven low. Status of MOSFET during HW_LOCK_ILIMIT:

- HW LOCK ILIMIT MODE = 0100b or 0101b: All MOSFETs are turned OFF.
- HW LOCK ILIMIT MODE = 0110b or 0111b: All low-side MOSFETs are turned ON

The CONTROLLER_FAULT and HW_LOCK_ILIMIT bits are set to 1b in the fault status registers. Normal operation resumes automatically (gate driver operation and the nFAULT pin is released) after the t_{LCK_RETRY} (configured by LCK_RETRY) time lapses. The CONTROLLER_FAULT and HW_LOCK_ILIMIT bits are reset to 0b after the t_{LCK_RETRY} period expires.

6.3.23.8.3 HW LOCK ILIMIT Report Only (HW LOCK ILIMIT MODE = 1000b)

No protective action is taken when a HW_ LOCK_ILIMIT event happens in this mode. The hardware lock detection current limit event is reported by setting the CONTROLLER_FAULT and HW_LOCK_ILIMIT bits to 1b in the fault status registers and nFAULT is pulled low. The gate drivers continue to operate. The external controller manages this condition by acting appropriately. The reporting clears when the HW_LOCK_ILIMIT condition clears and a clear fault command is issued through the CLR_FLT bit.

6.3.23.8.4 HW_LOCK_ILIMIT Disabled (HW_LOCK_ILIMIT_MODE= 1001b to 1111b)

No action is taken when a HW_LOCK_ILIMIT event happens in this mode.

6.3.23.9 Lock Detection Current Limit (LOCK_ILIMIT)

The lock detection current limit function provides a configurable threshold for limiting the current to prevent damage to the system. The MCF8329A-Q1 continuously monitors the output of the current sense amplifier (CSA) through the ADC. If at any time, any phase current exceeds LOCK_ILIMIT for a time longer than t_{LCK_ILIMIT} , a LOCK_ILIMIT event is recognized and action is taken according to LOCK_ILIMIT_MODE. The threshold is set through LOCK_ILIMIT and the t_{LCK_ILIMIT} is set through LOCK_ILIMIT_DEG. LOCK_ILIMIT_MODE can be set to four different modes: LOCK_ILIMIT latched shutdown, LOCK_ILIMIT automatic retry, LOCK_ILIMIT report only and LOCK_ILIMIT disabled.

6.3.23.9.1 LOCK_ILIMIT Latched Shutdown (LOCK_ILIMIT_MODE = 00xxb)

When a LOCK_ILIMIT event happens in this mode, the status of external MOSFETs will be configured by LOCK_ILIMIT_MODE and nFAULT is driven low. Status of external MOSFETs driven from MCF8329A-Q1 during LOCK_ILIMIT:

- LOCK ILIMIT MODE = 0000b or 0001b: All MOSFETs are turned OFF, the gate driver outputs pulled low.
- LOCK ILIMIT MODE = 0010b or 0011b: All low-side MOSFETs (gate driver outputs) are turned ON.

The CONTROLLER_FAULT and LOCK_ILIMIT bits are set to 1b in the fault status registers. Normal operation resumes (gate driver operation and the nFAULT pin is released) when the LOCK_ILIMIT condition clears and a clear fault command is issued through the CLR_FLT bit.

6.3.23.9.2 LOCK_ILIMIT Automatic Recovery (LOCK_ILIMIT_MODE = 01xxb)

When a LOCK_ILIMIT event happens in this mode, the status of external MOSFETs will be configured by LOCK_ILIMIT_MODE and nFAULT is driven low. Status of external MOSFETs driven from MCF8329A-Q1 during LOCK_ILIMIT:

- LOCK ILIMIT MODE = 0100b or 0101b: All MOSFETs are turned OFF, the gate driver outputs pulled low.
- LOCK ILIMIT MODE = 0110b or 0111b: All low-side MOSFETs (gate driver outputs) are turned ON

The CONTROLLER_FAULT and LOCK_ILIMIT bits are set to 1b in the fault status registers. Normal operation resumes automatically (gate driver operation and the nFAULT pin is released) after the t_{LCK RETRY} (configured

Product Folder Links: MCF8329A-Q1

by LCK_RETRY) time lapses. The CONTROLLER_FAULT and LOCK_ILIMIT bits are reset to 0b after the $t_{\text{LCK RETRY}}$ period expires.

6.3.23.9.3 LOCK_ILIMIT Report Only (LOCK_ILIMIT_MODE = 1000b)

No protective action is taken when a LOCK_ILIMIT event happens in this mode. The lock detection current limit event is reported by setting the CONTROLLER_FAULT and LOCK_ILIMIT bits to 1b in the fault status registers and nFAULT is pulled low. The gate drivers continue to operate. The external controller manages this condition by acting appropriately. The reporting clears when the LOCK_ILIMIT condition clears and a clear fault command is issued through the CLR_FLT bit.

6.3.23.9.4 LOCK ILIMIT Disabled (LOCK ILIMIT MODE = 1xx1b)

No action is taken when a LOCK_ILIMIT event happens in this mode.

6.3.23.10 Motor Lock (MTR_LCK)

The MCF8329A-Q1 continuously checks for different motor lock conditions (see Motor Lock Detection) during motor operation. When one of the enabled lock condition happens, a MTR_LCK event is recognized and action is taken according to the MTR LCK MODE.

MCF8329A-Q1 locks can be enabled or disabled individually and retry times can be configured through LCK_RETRY. MTR_LCK_MODE bit can operate in four different modes: MTR_LCK latched shutdown, MTR LCK automatic retry, MTR LCK report only and MTR LCK disabled.

6.3.23.10.1 MTR LCK Latched Shutdown (MTR LCK MODE = 00xxb)

When a MTR_LCK event happens in this mode, the status of external MOSFETs will be configured by MTR LCK MODE and nFAULT is driven low. Status of external MOSFETs during MTR LCK:

- MTR_LCK_MODE = 0000b or 0001b: All external MOSFETs are turned OFF, the gate driver outputs pulled low.
- MTR_LCK_MODE = 0010b or 0011b: All low-side MOSFETs (gate driver outputs) are turned ON.

The CONTROLLER_FAULT, MTR_LCK and respective motor lock condition bits are set to 1b in the fault status registers. Normal operation resumes (gate driver operation and the nFAULT pin is released) when the MTR_LCK condition clears and a clear fault command is issued through the CLR_FLT bit.

6.3.23.10.2 MTR LCK Automatic Recovery (MTR LCK MODE= 01xxb)

When a MTR_LCK event happens in this mode, the status of MOSFETs will be configured by MTR_LCK_MODE and nFAULT is driven low. Status of MOSFETs during MTR_LCK:

- MTR_LCK_MODE = 0100b or 0101b: All external MOSFETs are turned OFF, the gate driver outputs pulled low.
- MTR_LCK_MODE = 0110b or 0111b: All low-side MOSFETs (gate driver outputs) are turned ON.

The CONTROLLER_FAULT, MTR_LCK and respective motor lock condition bits are set to 1b in the fault status registers. Normal operation resumes automatically (gate driver operation and the nFAULT pin is released) after the t_{LCK_RETRY} (configured by LCK_RETRY) time lapses. The CONTROLLER_FAULT, MTR_LCK and respective motor lock condition bits are reset to 0b after the t_{LCK_RETRY} period expires.

6.3.23.10.3 MTR_LCK Report Only (MTR_LCK_MODE = 1000b)

No protective action is taken when a MTR_LCK event happens in this mode. The motor lock event is reported by setting the CONTROLLER_FAULT, MTR_LCK and respective motor lock condition bits to 1b in the fault status registers and nFAULT pin is pulled low. The gate drivers continue to operate. The external controller manages this condition by acting appropriately. The reporting clears when the MTR_LCK condition clears and a clear fault command is issued through the CLR_FLT bit.

6.3.23.10.4 MTR LCK Disabled (MTR LCK MODE = 1xx1b)

No action is taken when a MTR LCK event happens in this mode.



6.3.23.11 Motor Lock Detection

The MCF8329A-Q1 provides different lock detect mechanisms to determine if the motor is in a locked state. Multiple detection mechanisms work together to ensure the lock condition is detected quickly and reliably. In addition to detecting if there is a locked motor condition, the MCF8329A-Q1 can also identify and take action if there is no motor connected to the system. Each of the lock detect mechanisms and the no-motor detection can be disabled by their respective register bits.

6.3.23.11.1 Lock 1: Abnormal Speed (ABN SPEED)

MCF8329A-Q1 monitors the speed continuously and at any time the speed exceeds LOCK_ABN_SPEED, an ABN_SPEED lock event is recognized and action is taken according to the MTR_LCK_MODE.

The threshold is set through the LOCK_ABN_SPEED register. ABN_SPEED lock can be enabled/disabled by LOCK1_EN.

6.3.23.11.2 Lock 2: Abnormal BEMF (ABN BEMF)

MCF8329A-Q1 estimates back-EMF in order to run motor optimally in closed loop. This estimated back-EMF is compared against the expected back-EMF calculated using the estimated speed and the BEMF constant. Whenever motor is stalled the estimated back-EMF is inaccurate due to lower back-EMF at low speed. When the difference between estimated and expected back-EMF exceeds ABNORMAL_BEMF_THR, an abnormal BEMF fault is triggered and action is taken according to the MTR_LCK_MODE.

ABN_BEMF lock can be enabled/disabled by LOCK2_EN.

6.3.23.11.3 Lock3: No-Motor Fault (NO MTR)

The MCF8329A-Q1 continuously monitors phase currents on all three phases; if any phase current stays below NO_MTR_THR for 500ms during open loop, a NO_MTR event is recognized. The response to the NO_MTR event is configured through MTR_LCK_MODE. NO_MTR lock can be enabled/disabled by LOCK3_EN.

Note

For a reliable detection of no-motor fault, ensure that the open loop time is sufficiently higher than 500 ms.

6.3.23.12 MPET Faults

An error during BEMF constant measurement is reported using MPET_BEMF_FAULT. This fault gets triggered when the measured back EMF is less than the threshold set in STAT_DETECT_THR. One example of such fault scenario can be the motor stall while running in open loop due to incorrect open loop configuration used.

6.3.23.13 IPD Faults

The MCF8329A-Q1 uses 12-bit timers to estimate the time during the current ramp up in IPD, when the motor start-up is configured as IPD (MTR_STARTUP is set to 10b). During IPD, the algorithm checks for a successful current ramp-up to IPD_CURR_THR, starting with an IPD clock of 10MHz; if unsuccessful (timer overflow before current reaches IPD_CURR_THR), IPD is repeated with lower frequency clocks of 1MHz, 100kHz, and 10kHz sequentially. If the IPD timer overflows (current does not reach IPD_CURR_THR) with all the four clock frequencies, then the IPD_T1_FAULT gets triggered. The user can enable IPD timeout (IPD timer overflow) by setting IPD_TIMEOUT_FAULT_EN to 1b.

IPD gives incorrect results if the next IPD pulse is commanded before the complete decay of current due to present IPD pulse. The MCF8329A-Q1 can generate a fault called IPD_FREQ_FAULT during such a scenario by setting IPD_FREQ_FAULT_EN to 1b. The IPD_FREQ_FAULT maybe triggered if the IPD frequency is too high for the IPD current limit or if the motor inductance is too high for the IPD frequency and IPD current limit.

Product Folder Links: MCF8329A-Q1

6.4 Device Functional Modes

6.4.1 Functional Modes

6.4.1.1 Sleep Mode

In sleep mode all gate drivers are disabled, the GVDD regulator is disabled ,the AVDD regulator is disabled, the sense amplifier, and the I²C bus are disabled. The device can be configured to enter sleep (instead of standby) mode by configuring DEV_MODE to 1b. The entry and exit from sleep state as described in Table 6-6.

Table 6-6. Conditions to Enter or Exit Sleep Modes

INPUT REFERENCE COMMAND MODE	ENTER SLEEP, DEV_MODE = 1b	EXIT FROM SLEEP	ENTER STANDBY, DEV_MODE = 0b	EXIT FROM STANDBY	
Analog input at SPEED/ WAKE pin	VSPEED/WAKE < VEN_SL for tDET_SL_ANA if SLEEP_ENTRY_TIME = 00b or 01b; for tDET_SL_PWM if SLEEP_ENTRY_TIME = 10b or 11b	V _{SPEED/WAKE} > V _{EX_SL}	V _{SPEED/WAKE} < V _{EN_SB}	V _{SPEED/WAKE} > V _{EX_SB}	
PWM	$V_{SPEED/WAKE} < V_{IL}$ for $t_{DET_SL_PWM}$	$V_{\text{SPEED/WAKE}} > V_{\text{IH}}$ for $t_{\text{DET_PWM}}$	Duty _{SPEED/WAKE} < Duty _{EN_SB} for t _{DET_SL_PWM}	Duty _{SPEED/WAKE} > Duty _{EX_SB} for t _{DET_PWM}	
Frequency	$V_{SPEED/WAKE} < V_{IL}$ for $t_{DET_SL_PWM}$	$V_{\text{SPEED/WAKE}} > V_{\text{IH}}$ for $t_{\text{DET_PWM}}$	Freq _{SPEED/WAKE} < Freq _{EN_SB} for t _{DET_SL_PWM}	Freq _{SPEED/WAKE} > Freq _{EX_SB} for t _{DET_PWM}	
I ² C	V _{SPEED/WAKE} < V _{IL}	V _{SPEED/WAKE} > V _{IH}	V _{SPEED/WAKE} < V _{IL} or DIGITAL_SPEED_CTRL < DIGITAL_SPEED_CTRL _E N_SB	V _{SPEED/WAKE} > V _{IH} and DIGITAL_SPEED_CTRL > DIGITAL_SPEED_CTRL _{EX_} SB	

Note

During power-up and power-down of the device, the nFAULT pin is held low as the internal regulators are disabled. After the regulators have been enabled, the nFAULT pin is automatically released.

6.4.1.2 Standby Mode

In standby mode the gate driver, AVDD LDO and I^2C bus are active. The device can be configured to enter standby mode by configuring DEV_MODE to 0b. The device enters standby mode when the reference command after the profiler is zero.

The thresholds for entering and exiting standby mode in different input modes are as follows,

Table 6-7. Standby Mode Entry/Exit Thresholds

Control Input Source	Standby entry/exit thresholds	REF_PROFILE_CONFIG = 00b	REF_PROFILE_CONFIG ≠ 00b
Analog	V _{EN_SB} or V _{EX_SB}	Maximum of (1%, DUTY_HYS) x V _{ANA_FS}	REF_X = 1% of MAX_SPEED or MAX_POWER or ILIMIT or MODULATION INDEX
PWM	Duty _{EN_SB} or Duty _{EX_SB}	Maximum of (1%, DUTY_HYS)	REF_X = 1% of MAX_SPEED or MAX_POWER or ILIMIT or MODULATION INDEX
l ² C	DIGITAL_SPEED_CTRL _{EN_SB} or DIGITAL_SPEED_CTRL _{EX_SB}	Maximum of (1%, DUTY_HYS) x 32767	REF_X = 1% of MAX_SPEED or MAX_POWER or ILIMIT or MODULATION INDEX
Frequency	Freq _{EN_SB} or Freq _{EX_SB}	Maximum of (1%, DUTY_HYS) x INPUT_MAXIMUM_FREQ (subject to minimum of 3Hz)	REF_X = 1% of MAX_SPEED or MAX_POWER or ILIMIT or MODULATION INDEX

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Note

If the control input source is DIGITAL_SPEED_CTRL (I²C mode), a logic low on SPEED/WAKE pin will place the device in standby mode.

6.4.1.3 Fault Reset (CLR_FLT)

In the case of latched faults, the device goes into a partial shutdown state to help protect the power MOSFETs and system. When the fault condition clears, the device can go to the operating state again by setting the CLR_FLT to 1b.

6.5 External Interface

6.5.1 DRVOFF - Gate Driver Shutdown Functionality

When DRVOFF is driven high, the gate driver goes into shutdown. DRVOFF bypasses the digital control logic inside the device, and is connected directly to the gate driver output (see Figure 6-47). This pin provides a mechanism for externally monitored faults to disable gate driver by directly bypassing the internal control logic. When the MCF8329A-Q1 detects logic high on the DRVOFF pin, the device disables the gate driver and puts the device into pull down mode (see Figure 6-48). The gate driver shutdown sequence proceeds as shown in Figure 6-48. When the gate driver initiates the shutdown sequence, the active driver pull down is applied at I_{SINK} current for the t_{SD SINK} DIG time, after which the gate driver moves to passive pull down mode.

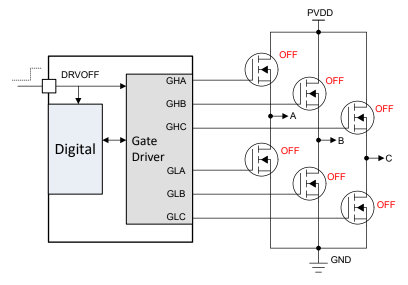


Figure 6-47. DRVOFF Gate Driver Output State

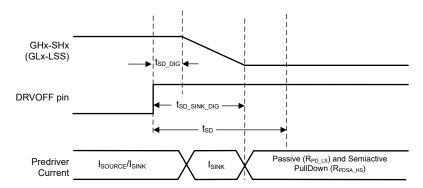


Figure 6-48. Gate Driver Shutdown Sequence

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Note

Pulling the DRVOFF pin high does not cause the device to enter sleep or standby mode and the digital core is still active. The DRVOFF status is reported on DRV_OFF bit and has a latency of up to 200ms between the pin status change to DRV_OFF bit status update. The DRVOFF is not reported on nFAULT pin, however nFAULT pin can go low if a motor fault happens when DRVOFF goes to logic high during motor operation. When DRVOFF is pulled from high to low, MCF8329A-Q1 execute motor start sequence (with a latency up to 200ms after pulling DRVOFF pin low) as described in Section 6.3.9.

6.5.2 Oscillator Source

MCF8329A-Q1 has a built-in oscillator that is used as the clock source for all digital peripherals and timing measurements. Default configuration for MCF8329A-Q1 is to use the internal oscillator and it is sufficient to drive the motor without need for any external crystal or clock sources.

In case MCF8329A-Q1 does not meet accuracy requirements of timing measurement or speed loop, then MCF8329A-Q1 has an option to support an external clock reference.

In order to improve EMI performance, MCF8329A-Q1 provides the option of modulating the clock frequency by enabling Spread Spectrum Modulation (SSM) through SPREAD_SPECTRUM_MODULATION_DIS.

6.5.2.1 External Clock Source

Speed loop accuracy of MCF8329A-Q1 over wide operating temperature range can be improved by providing more accurate optional clock reference on EXT_CLK pin as shown in Figure 6-49. EXT_CLK will be used to calibrate internal clock oscillator and match the accuracy of the external clock. External clock source can be selected by configuring CLK_SEL to 11b and setting EXT_CLK_EN to 1b. The external clock source frequency can be configured through EXT_CLK_CONFIG.

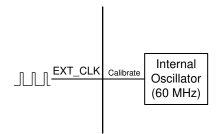


Figure 6-49. External Clock Reference

Note

External clock is optional and can be used when higher clock accuracy is needed. MCF8329A-Q1 will always power up using the internal oscillator in all modes.

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6.6 EEPROM access and I²C interface

6.6.1 EEPROM Access

MCF8329A-Q1 has 1024 bits (16 rows of 64 bits each) of EEPROM, which are used to store the motor configuration parameters. Erase operations are row-wise (all 64 bits are erased in a single erase operation), but 32-bit write and read operations are supported. EEPROM can be written and read using the I²C serial interface but erase cannot be performed using I2C serial interface. The shadow registers corresponding to the EEPROM are located at addresses 0x000080-0x0000AE.

Note

MCF8329A-Q1 allows EEPROM write and read operations only when the motor is not spinning.

6.6.1.1 EEPROM Write

In MCF8329A-Q1, EEPROM write procedure is as follows,

- 1. Write register 0x000080 (ISD_CONFIG) with ISD and reverse drive configuration like resync enable, reverse drive enable, stationary detect threshold, reverse drive handoff threshold etc.
- 2. Write register 0x000082 (REV DRIVE CONFIG) with reverse drive and active brake configuration like reverse drive open loop acceleration, active brake current limit, Kp, Ki values etc.
- 3. Write register 0x000084 (MOTOR STARTUP1) with motor start-up configuration like start-up method, IPD parameters, align parameters etc.
- 4. Write register 0x000086 (MOTOR STARTUP2) with motor start-up configuration like open loop acceleration. open loop current limit, first cycle frequency etc.
- Write register 0x000088 (CLOSED LOOP1) with motor control configuration like closed loop acceleration, overmodulation enable, PWM frequency, FG signal parameters etc.
- 6. Write register 0x00008A (CLOSED LOOP2) with motor control configuration like motor winding resistance and inductance, motor stop options, brake speed threshold etc.
- Write register 0x00008C (CLOSED LOOP3) with motor control configuration like motor BEMF constant, current loop Kp, Ki etc.
- Write register 0x00008E (CLOSED LOOP4) with motor control configuration like speed loop Kp, Ki and maximum speed.
- Write register 0x000090 (FAULT CONFIG1) with fault control configuration software and hardware current limits, lock current limit and actions, retry times etc.
- 10. Write register 0x000092 (FAULT CONFIG2) with fault control configuration like hardware current limit actions, OV, UV limits and actions, abnormal speed level, no motor threshold etc.
- 11. Write registers 0x000094 0x00009E (SPEED PROFILES1-6) with speed profile configuration like profile type, duty cycle, speed clamp level, duty cycle clamp level etc.
- 12. Write register 0x0000A0 (INT ALGO 1) with miscellaneous configuration like ISD run time and timeout, MPET parameters etc.
- 13. Write register 0x0000A2 (INT ALGO 2) with miscellaneous configuration like additional MPET parameters, IPD high resolution enable, active brake current slew rate, closed loop slow acceleration etc.
- 14. Write registers 0x0000A4 (PIN CONFIG1) with pin configuration for speed input mode (analog or PWM), BRAKE pin mode etc.
- 15. Write registers 0x0000A6 and 0x0000A8 (DEVICE CONFIG1 and DEVICE CONFIG2) with device configuration like pins 36, 37 configuration, pin 38 configuration, dynamic CSA gain enable, dynamic voltage gain enable, clock source select, speed range select etc.
- Write register 0x0000AA (PERI CONFIG1) with peripheral configuration like dead time, bus current limit, DIR input, SSM enable etc.
- 17. Write registers 0x0000AC and 0x0000AE (GD CONFIG1 and GD CONFIG2) with gate driver configuration like slew rate, CSA gain, OCP level, mode, OVP enable, level, buck voltage level, buck current limit etc.
- 18. Write 0x8A500000 into register 0x0000EA to write the shadow register(0x000080-0x0000AE) values into the EEPROM.
- 19. Wait for 100ms for the EEPROM write operation to complete

Steps 1-17 can be selectively executed based on registers/parameters that need to be modified. After all shadow registers have been updated with the required values, step 18 should be executed to copy the contents of the shadow registers into the EEPROM.

Note

EEPROM reserved bit field defaults settings must not be changed. To avoid changing the content of reserved bits, TI recommends using "read-modify-write" sequence to perform EEPROM write operation.

6.6.1.2 EEPROM Read

In MCF8329A-Q1, EEPROM read procedure is as follows,

- 1. Write 0x4000000 into register 0x0000EA to read the EEPROM data into the shadow registers (0x000080-0x0000AE).
- 2. Wait for 100ms for the EEPROM read operation to complete.
- 3. Read the shadow register values,1 or 2 registers at a time, using the I²C read command as explained in Section 6.6.2. Shadow register addresses are in the range of 0x000080-0x0000AE. Register address increases in steps of 2 for 32-bit read operation (since each address is a 16-bit location).

6.6.2 I²C Serial Interface

MCF8329A-Q1 interfaces with an external MCU over an I²C serial interface. MCF8329A-Q1 is an I²C target to be interfaced with a controller. External MCU can use this interface to read/write from/to any non-reserved register in MCF8329A-Q1.

Note

For reliable communication, a 100- μ s delay should be used between every byte transferred over the I^2C bus.

6.6.2.1 I²C Data Word

The I²C data word format is shown in Table 6-8.

Table 6-8. I²C Data Word Format

TARGET_ID	R/W	CONTROL WORD	DATA	CRC-8	
A6 - A0	W0	CW23 - CW0	D15 / D31/ D63 - D0	C7 - C0	

Target ID and R/W Bit: The first byte includes the 7-bit I²C target ID (0x01), followed by the read/write command bit. Every packet in MCF8329A-Q1 the communication protocol starts with writing a 24-bit control word and hence the R/W bit is always 0.

24-bit Control Word: The Target Address is followed by a 24-bit control bit. The control word format is shown in Table 6-9.

Table 6-9. 24-bit Control Word Format

OP_R/W	CRC_EN	DLEN	MEM_SEC	MEM_PAGE	MEM_ADDR
CW23	CW22	CW21- CW20	CW19 - CW16	CW15 - CW12	CW11 - CW0

Each field in the control word is explained in detail below.

OP_R/W – Read/Write: R/W bit gives information on whether this is a read operation or write operation. Bit value 0 indicates it is a write operation. Bit value 1 indicates it is a read operation. For write operation, MCF8329A-Q1 will expect data bytes to be sent after the 24-bit control word. For read operation, MCF8329A-Q1 will expect an I²C read request with repeated start or normal start after the 24-bit control word.

CRC_EN – Cyclic Redundancy Check(CRC) Enable: MCF8329A-Q1 supports CRC to verify the data integrity. This bit controls whether the CRC feature is enabled or not.

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DLEN - Data Length: DLEN field determines the length of the data that will be sent by external MCU to MCF8329A-Q1, MCF8329A-Q1 protocol supports three data lengths: 16-bit, 32-bit and 64-bit,

Table 6-10. Data Length Configuration

DLEN Value	Data Length
00b	16-bit
01b	32-bit
10b	64-bit
11b	Reserved

MEM SEC - Memory Section: Each memory location in MCF8329A-Q1 is addressed using three separate entities in the control word - Memory Section, Memory Page, Memory Address. Memory Section is a 4-bit field which denotes the memory section to which the memory location belongs like RAM, ROM etc.

MEM_PAGE - Memory Page: Memory page is a 4-bit field which denotes the memory page to which the memory location belongs.

MEM ADDR - Memory Address: Memory address is the last 12-bits of the address. The complete 22-bit address is constructed internally by MCF8329A-Q1 using all three fields - Memory Section, Memory Page, Memory Address. For memory locations 0x000000-0x000800, memory section is 0x0, memory page is 0x0 and memory address is the lowest 12 bits(0x000 for 0x000000, 0x080 for 0x000080 and 0x800 for 0x000800)

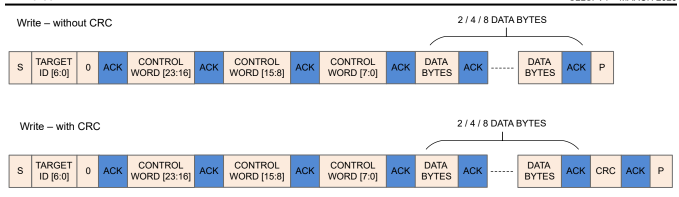
Data Bytes: For a write operation to MCF8329A-Q1, the 24-bit control word is followed by data bytes. The DLEN field in the control word should correspond with the number of bytes sent in this section.

CRC Byte: If the CRC feature is enabled in the control word, CRC byte has to be sent at the end of a write transaction. Procedure to calculate CRC is explained in CRC Byte Calculation below.

6.6.2.2 I²C Write Operation

MCF8329A-Q1 write operation over I²C involves the following sequence.

- 1. I²C start condition.
- 2. The sequence starts with I²C target start byte, made up of 7-bit target ID (0x01) to identify the MCF8329A-Q1 along with the R/W bit set to 0.
- 3. The start byte is followed by 24-bit control word. Bit 23 in the control word has to be 0 as it is a write operation.
- 4. The 24-bit control word is then followed by the data bytes. The length of the data byte depends on the DLEN
 - a. While sending data bytes, the LSB byte is sent first. Refer below examples for more details.
 - b. 16-bit/32-bit write The data sent is written to the address mentioned in Control Word.
 - c. 64-bit Write 64-bit is treated as two 32-bit writes. The address mentioned in Control word is taken as Addr 0. Addr 1 is calculating internally by MCF8329A-Q1 by incrementing Addr 0 by 2. A total of 8 data bytes are sent. The first 4 bytes (sent in LSB first way) are written to Addr 0 and the next 4 bytes are written to Addr 1.
- 5. If CRC is enabled, the packet ends with a CRC byte. CRC is calculated for the entire packet (Target ID + W bit, Control Word, Data Bytes).
- 6. I²C stop condition.



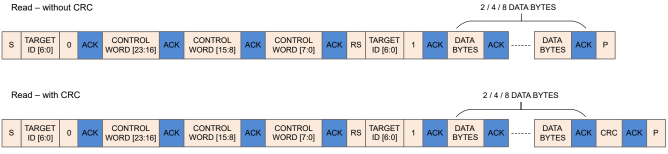
CRC includes {TARGET ID,0}, CONTROL WORD[23:0], DATA BYTES

Figure 6-50. I²C Write Operation Sequence

6.6.2.3 I²C Read Operation

MCF8329A-Q1 read operation over I²C involves the following sequence.

- 1. I²C start condition.
- 2. The sequence starts with I²C target Start Byte.
- 3. The Start Byte is followed by 24-bit Control Word. Bit 23 in the control word has to be 1 as it is a read operation.
- The control word is followed by a repeated start or normal start.
- MCF8329A-Q1 sends the data bytes on SDA. The number of bytes sent by MCF8329A-Q1 depends on the DLEN field value in the control word.
 - a. While sending data bytes, the LSB byte is sent first. Refer the examples below for more details.
 - b. 16-bit/32-bit Read The data from the address mentioned in Control Word is sent back.
 - c. 64-bit Read 64-bit is treated as two 32-bit read. The address mentioned in Control Word is taken as Addr 0. Addr 1 is calculating internally by MCF8329A-Q1 by incrementing Addr 0 by 2. A total of 8 data bytes are sent by MCF8329A-Q1. The first 4 bytes (sent in LSB first way) are read from Addr 0 and the next 4 bytes are read from Addr 1.
 - d. MCF8329A-Q1 takes some time to process the control word and read data from the given address. This involves some delay. It is quite possible that the repeated start with Target ID will be NACK'd. If the I²C read request has been NACK'd by MCF8329A-Q1, retry after few cycles. During this retry, it is not necessary to send the entire packet along with the control word. It is sufficient to send only the start condition with target ID and read bit.
- 6. If CRC is enabled, then MCF8329A-Q1 sends an additional CRC byte at the end. If CRC is enabled, external MCU I²C controller has to read this additional byte before sending the stop bit. CRC is calculated for the entire packet (Target ID + W bit, Control Word, Target ID + R bit, Data Bytes).
- 7. I²C stop condition.



CRC includes {TARGET ID,0}, CONTROL WORD[23:0], {TARGET ID,1}, DATA BYTES

Figure 6-51. I²C Read Operation Sequence

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6.6.2.4 Examples of I²C Communication Protocol Packets

All values used in this example section are in hex format. I²C target ID used in the examples is 0x01.

Example for 32-bit Write Operation: Address – 0x00000080, Data – 0x1234ABCD, CRC Byte – 0x45 (Sample value; does not match with the actual CRC calculation)

Table 6-11. Example for 32-bit Write Operation Packet

Start Byt	e	Control Word 0				Control Word 2	Data Bytes		CRC				
Target ID	I ² C Write	OP_R/ W	CRC_E N	DLEN	MEM_S EC	MEM_P AGE	MEM_A DDR	MEM_A DDR	DB0	DB1	DB2	DB3	CRC Byte
A6-A0	W0	CW23	CW22	CW21- CW20	CW19- CW16	CW15- CW12	CW11- CW8	CW7- CW0	D7-D0	D7-D0	D7-D0	D7-D0	C7-C0
0x01	0x0	0x0	0x1	0x1	0x0	0x0	0x0	0x80	0xCD	0xAB	0x34	0x12	0x45
0x02		0x50	•			0x00		0x80	0xCD	0xAB	0x34	0x12	0x45

Example for 64-bit Write Operation: Address - 0x00000080, Data Address 0x00000080 - Data 0x01234567, Data Address 0x00000082 - Data 0x89ABCDEF, CRC Byte - 0x45 (Sample value; does not match with the actual CRC calculation)

Table 6-12. Example for 64-bit Write Operation Packet

Start By	te	Control Word 0				Control Word	1	Control Word 2	Data Bytes	CRC
Target ID	I ² C Write	OP_R/W	CRC_EN	DLEN	MEM_SEC	MEM_PAGE	MEM_ADDR	MEM_ADDR	DB0 - DB7	CRC Byte
A6-A0	W0	CW23	CW22	CW21- CW20	CW19- CW16	CW15- CW12	CW11-CW8	CW7-CW0	[D7-D0] x 8	C7-C0
0x01	0x0	0x0	0x1	0x2	0x0	0x0	0x0	0x80	0x67452301EFCDAB89	0x45
0x02		0x60				0x00		0x80	0x67452301EFCDAB89	0x45

Example for 32-bit Read Operation: Address – 0x00000080, Data – 0x1234ABCD, CRC Byte – 0x56 (Sample value; does not match with the actual CRC calculation)

Table 6-13. Example for 32-bit Read Operation Packet

Start By	te	Control	Word 0			Control	Word 1	Control Word 2	Start By	rte	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4
Target ID	I ² C Write	R/W	CRC_ EN	DLEN	MEM_ SEC	MEM_ PAGE	MEM_ ADDR	MEM_ ADDR	Target ID	I ² C Read	DB0	DB1	DB2	DB3	CRC Byte
A6-A0	W0	CW23	CW22	CW21- CW20	CW19- CW16	CW15- CW12	CW11- CW8	CW7- CW0	A6-A0	W0	D7-D0	D7-D0	D7-D0	D7-D0	C7-C0
0x01	0x0	0x1	0x1	0x1	0x0	0x0	0x0	0x80	0x01	0x1	0xCD	0xAB	0x34	0x12	0x56
0x02		0xD0	•			0x00		0x80	0x03		0xCD	0xAB	0x34	0x12	0x56

6.6.2.5 Internal Buffers

MCF8329A-Q1 uses buffers internally to store the data received on I²C. Highest priority is given to collecting data on the I²C Bus. There are 2 buffers (ping-pong) for I²C Rx Data and 2 buffers (ping-pong) for I²C Tx Data.

A write request from external MCU is stored in Rx Buffer 1 and then the parsing block is triggered to work on this data in Rx Buffer 1. While MCF8329A-Q1 is processing a write packet from Rx Buffer 1, if there is another new read/write request, the entire data from the I²C bus is stored in Rx Buffer 2 and it will be processed after the current request.

MCF8329A-Q1 can accommodate a maximum of two consecutive read/write requests. If MCF8329A-Q1 is busy due to high priority interrupts, the data sent will be stored in internal buffers (Rx Buffer 1 and Rx Buffer 2). At this point, if there is a third read/write request, the Target ID will be NACK'd as the buffers are already full.

During read operations, the read request is processed and the read data from the register is stored in the Tx Buffer along with the CRC byte, if enabled. Now if the external MCU initiates an I^2C Read (Target ID + R bit), the data from this Tx Buffer is sent over I^2C . Since there are two Tx Buffers, register data from 2 MCF8329A-Q1 reads can be buffered. Given this scenario, if there is a third read request, the control word will be stored in the Rx Buffer 1, but it will not be processed by MCF8329A-Q1 as the Tx Buffers are full.

Once a data is read from Tx Buffer, the data is no longer stored in the Tx buffer. The buffer is cleared and it becomes available for the next data to be stored. If the read transaction was interrupted in between and if the MCU had not read all the bytes, external MCU can initiate another I²C read (only I²C read, without any control word information) to read all the data bytes from first.

6.6.2.6 CRC Byte Calculation

An 8-bit CCIT polynomial ($x^8 + x^2 + x + 1$) is used for CRC computation.

CRC Calculation in Write Operation: When the external MCU writes to MCF8329A-Q1, if the CRC is enabled, the external MCU has to compute an 8-bit CRC byte and add the CRC byte at the end of the data. MCF8329A-Q1 computes CRC using the same polynomial internally and if there is a mismatch, the write request is discarded. Input data for CRC calculation by external MCU for write operation are listed below:

- 1. Target ID + write bit.
- 2. Control word 3 bytes
- 3. Data bytes 2/4/8 bytes

CRC Calculation in Read Operation: When the external MCU reads from MCF8329A-Q1, if the CRC is enabled, MCF8329A-Q1 sends the CRC byte at the end of the data. The CRC computation in read operation involves the start byte, control words sent by external MCU along with data bytes sent by MCF8329A-Q1. Input data for CRC calculation by external MCU to verify the data sent by MCF8329A-Q1 are listed below:

- 1. Target ID + write bit
- 2. Control word 3 bytes
- 3. Target ID + read bit
- 4. Data bytes 2/4/8 bytes



7 EEPROM (Non-Volatile) Register Map

7.1 Algorithm_Configuration Registers

Table 7-1 lists the memory-mapped registers for the Algorithm_Configuration registers. All register offset addresses not listed in Table 7-1 are to be considered as reserved locations and the register contents are not to be modified.

Table 7-1. ALGORITHM_CONFIGURATION Registers

7.1.1
1 7.1.2
n 7.1.3
n 7.1.4
n 7.1.5
7.1.6
7.1.7
n 7.1.8
n 7.1.9
7.1.10
n 7.1.11
7.1.12
7.1.13
n 7.1.14
n n n n n n

Complex bit access types are encoded to fit into small table cells. Table 7-2 shows the codes that are used for access types in this section.

Table 7-2. Algorithm_Configuration Access Type Codes

Access Type	Code	Description							
Read Type									
R	R	Read							
Write Type									
W	W	Write							
Reset or Default	Value								
-n		Value after reset or the default value							

7.1.1 ISD_CONFIG Register (Offset = 80h) [Reset = 00000000h]

ISD_CONFIG is shown in Figure 7-1 and described in Table 7-3.

Return to the Summary Table.

Register to configure initial speed detect settings

Figure 7-1. ISD CONFIG Register

Figure 7-1. ISD_CONFIG Register								
31	30	29	28	27	26	25	24	
RESERVED	ISD_EN	BRAKE_EN	HIZ_EN	RVS_DR_EN	RESYNC_EN	FW_DRV_RESYN_THR		
R-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h		
23	22	21	20	20 19 18 17				
FW_DRV_RESYN_THR RESERVED			(SINGLE_SHUNT_	BLANKING_TIME	Ē	BRK_TIME	
R/W-0h R-0h				R/W-0h				
15	14	13	12	11	10	9	8	
	BRK_TIME			STAT_DETECT _THR				
	R/W-0h				R/W-0h			
7	6	5	4	3	2	1	0	
STAT_DET	ECT_THR		REV_DRV_HA	ANDOFF_THR	REV_DRV_OPEN_LOOP_CURR ENT			
R/W	V-0h		R/V	V-0h		R/V	V-0h	

Table 7-3. ISD_CONFIG Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30	ISD_EN	R/W	Oh	ISD Enable 0h = Disable 1h = Enable
29	BRAKE_EN	R/W	0h	Brake enable during MSS 0h = Disable 1h = Enable
28	HIZ_EN	R/W	Oh	Hi-Z enable during MSS 0h = Disable 1h = Enable
27	RVS_DR_EN	R/W	Oh	Reverse Drive Enable 0h = Disable 1h = Enable
26	RESYNC_EN	R/W	Oh	Resynchronization Enable 0h = Disable 1h = Enable



Table 7-3. ISD CONFIG Register Field Descriptions (continued)

D:4				r Field Descriptions (continued)
Bit	Field	Туре	Reset	Description
25-22	FW_DRV_RESYN_THR	R/W	Oh	Minimum Speed threshold to resynchronize to close loop (% of MAX_SPEED) 0h = 5% 1h = 10% 2h = 15% 3h = 20% 4h = 25% 5h = 30% 6h = 35% 7h = 40% 8h = 45% 9h = 50% Ah = 55% Bh = 60% Ch = 70% Dh = 80% Eh = 90% Fh = 100%
21	RESERVED	R	0h	Reserved
20-17	SINGLE_SHUNT_BLANKI NG_TIME		Oh	Blanking time before current is sampled from the PWM Edge $0h = 0.25\mu s$ $1h = 0.5\mu s$ $2h = 0.75\mu s$ $3h = 1\mu s$ $4h = 1.25\mu s$ $5h = 1.5\mu s$ $6h = 1.75\mu s$ $7h = 2\mu s$ $8h = 2.25\mu s$ $9h = 2.5\mu s$ $9h = 2.5\mu s$ $9h = 3.5\mu s$ $9h = 3.5\mu s$ $9h = 4\mu s$ $9h = 6.5\mu s$
16-13	BRK_TIME	R/W	Oh	Brake time during MSS 0h = 10ms 1h = 50ms 2h = 100ms 3h = 200ms 4h = 300ms 5h = 400ms 6h = 500ms 7h = 750ms 8h = 1s 9h = 2s Ah = 3s Bh = 4s Ch = 5s Dh = 7.5s Eh = 10s Fh = 15s

Table 7-3. ISD_CONFIG Register Field Descriptions (continued)

Bit	Field	Type	Reset	Pescription (continued)
12-9	HIZ_TIME	R/W	Oh	Hi-Z time during MSS 0h = 10ms 1h = 50ms 2h = 100ms 3h = 200ms 4h = 300ms 5h = 400ms 6h = 500ms 7h = 750ms 8h = 1s 9h = 2s Ah = 3s Bh = 4s Ch = 5s Dh = 7.5s Eh = 10s Fh = 15s
8-6	STAT_DETECT_THR	R/W	0h	BEMF threshold to detect if motor is stationary 0h = 100mV 1h = 150mV 2h = 200mV 3h = 500mV 4h = 1000mV 5h = 1500mV 6h = 2000mV 7h = 3000mV
5-2	REV_DRV_HANDOFF_T HR	R/W	Oh	Speed threshold used to transition to open loop during reverse drive (% of MAX_SPEED) 0h = 2.5% 1h = 5% 2h = 7.5% 3h = 10% 4h = 12.5% 5h = 15% 6h = 20% 7h = 25% 8h = 30% 9h = 40% Ah = 50% Bh = 60% Ch = 70% Dh = 80% Eh = 90% Fh = 100%
1-0	REV_DRV_OPEN_LOOP _CURRENT	R/W	0h	Open loop current limit during reverse drive (% of BASE_CURRENT) 0h = 15% 1h = 25% 2h = 35% 3h = 50%



7.1.2 REV_DRIVE_CONFIG Register (Offset = 82h) [Reset = 00000000h]

REV_DRIVE_CONFIG is shown in Figure 7-2 and described in Table 7-4.

Return to the Summary Table.

Register to configure reverse drive settings

Figure 7-2. REV DRIVE CONFIG Register

		94.0	<i>, </i>		togioto.		
31	30	29	28	27	26	25	24
RESERVED	R	EV_DRV_OPEN	LOOP_ACCEL_A	.1	REV_DRV	_OPEN_LOOP_A	ACCEL_A2
R-0h		R/V	V-0h			R/W-0h	
23	22	21	20	19	18	17	16
REV_DRV_OP EN_LOOP_AC CEL_A2	ACTIVE_	BRAKE_CURRE	NT_LIMIT		ACTIVE_B	RAKE_KP	
R/W-0h	R/W-0h			R/W-0h			
15	14 13 12			11	10	9	8
		ACTIVE_E	BRAKE_KP			ACTIVE_E	BRAKE_KI
		R/V	V-0h			R/W	/-0h
7	6	5	4	3	2	1	0
			ACTIVE_B	BRAKE_KI			
	R/W-0h						

Table 7-4. REV_DRIVE_CONFIG Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30-27	REV_DRV_OPEN_LOOP _ACCEL_A1	R/W	Oh	Open loop acceleration coefficient A1 during reverse drive 0h = 0.01Hz/s 1h = 0.05Hz/s 2h = 1Hz/s 3h = 2.5Hz/s 4h = 5Hz/s 5h = 10Hz/s 6h = 25Hz/s 7h = 50Hz/s 8h = 75Hz/s 9h = 100Hz/s Bh = 550Hz/s Bh = 550Hz/s Bh = 500Hz/s Ch = 750Hz/s Dh = 1000Hz/s Fh = 1000Hz/s Fh = 10000Hz/s

Table 7-4. REV DRIVE CONFIG Register Field Descriptions (continued)

	Table 7-4. KEV_DKIVE_CONFIG Register Fleid Descriptions (continued)						
Bit	Field	Туре	Reset	Description			
26-23	REV_DRV_OPEN_LOOP _ACCEL_A2	R/W	Oh	Open loop acceleration coefficient A2 during reverse drive 0h = 0.0Hz/s2 1h = 0.05Hz/s2 2h = 1Hz/s2 3h = 2.5Hz/s2 4h = 5Hz/s2 5h = 10Hz/s2 6h = 25Hz/s2 7h = 50Hz/s2 8h = 75Hz/s2 9h = 100Hz/s2 Ah = 250Hz/s2 Dh = 1000Hz/s2 Ch = 750Hz/s2 Dh = 1000Hz/s2 Fh = 1000Hz/s2 Fh = 10000Hz/s2 Fh = 10000Hz/s2			
22-20	ACTIVE_BRAKE_CURRE NT_LIMIT	R/W	Oh	Bus current limit during active braking (% of BASE_CURRENT) 0h = 10% 1h = 20 % 2h = 30 % 3h = 40 % 4h = 50 % 5h = 60 % 6h = 70 % 7h = 80 %			
19-10	ACTIVE_BRAKE_KP	R/W	0h	10-bit value for active braking PI loop Kp. Kp = ACTIVE_BRAKE_KP / 2 ⁷			
9-0	ACTIVE_BRAKE_KI	R/W	0h	10-bit value for active braking PI loop Ki. Ki = ACTIVE_BRAKE_KI / 2 ⁹			



7.1.3 MOTOR_STARTUP1 Register (Offset = 84h) [Reset = 00000000h]

MOTOR_STARTUP1 is shown in Figure 7-3 and described in Table 7-5.

Return to the Summary Table.

Register to configure motor startup settings1

Figure 7-3. MOTOR_STARTUP1 Register

	Figure 7-3. WOTOK_STAKTOFT Register						
31	30	29	28	27	26	25	24
RESERVED	MTR_S	TARTUP		ALIGN_SLOW	_RAMP_RATE		ALIGN_TIME
R-0h	R/M	/-0h		R/W	/-0h		R/W-0h
23	22	21	20	19	18	17	16
	ALIGN_TIME		A	ALIGN_OR_SLOW	_CURRENT_ILIM	IT	IPD_CLK_FRE Q
	R/W-0h			R/W	/-0h		R/W-0h
15	14	13	12	11	10	9	8
IPD_CL	K_FREQ			IPD_CURR_THR			RESERVED
R/M	/-0h			R/W-0h			R-0h
7	6	5	4	3	2	1	0
IPD_ADV	IPD_ADV_ANGLE IPD_REPEAT		OL_ILIMIT_CO NFIG	IQ_RAMP_DO WN_EN	ACTIVE_BRAK E_EN	REV_DRV_CO NFIG	
R/M	/-0h	R/W	/-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h

Table 7-5. MOTOR_STARTUP1 Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30-29	MTR_STARTUP	R/W	0h	Motor startup option 0h = Align 1h = Double Align 2h = IPD 3h = Slow first cycle
28-25	ALIGN_SLOW_RAMP_RA	R/W	Oh	Align, slow first cycle and open loop current ramp rate 0h = 1A/s 1h = 5A/s 2h = 10A/s 3h = 25A/s 4h = 50A/s 5h = 100A/s 6h = 150A/s 7h = 250A/s 8h = 500A/s 9h = 1000A/s Ah = 2000A/s Bh = 5000A/s Ch = 10000A/s Dh = 20000A/s Eh = 50000A/s Fh = No Limit A/s

Table 7-5. MOTOR_STARTUP1 Register Field Descriptions (continued)

Table 7-5. MOTOR_STARTUP1 Register Field Descriptions (continued)						
Bit	Field	Туре	Reset	Description		
24-21	ALIGN_TIME	R/W	Oh	Align time 0h = 10ms 1h = 50ms 2h = 100ms 3h = 200ms 4h = 300ms 5h = 400ms 6h = 500ms 7h = 750ms 8h = 1s 9h = 1.5s Ah = 2s Bh = 3s Ch = 4s Dh = 5s Eh = 7.5s Fh = 10s		
20-17	ALIGN_OR_SLOW_CUR RENT_ILIMIT	R/W	Oh	Align or slow first cycle current limit (% of BASE_CURRENT) 0h = 5 % 1h = 10 % 2h = 15 % 3h = 20 % 4h = 25 % 5h = 30 % 6h = 40 % 7h = 50 % 8h = 60 % 9h = 65 % Ah = 70 % Bh = 75 % Ch = 80 % Dh = 85 % Eh = 90 % Fh = 95 %		
16-14	IPD_CLK_FREQ	R/W	Oh	IPD Clock Frequency 0h = 50Hz 1h = 100Hz 2h = 250Hz 3h = 500Hz 4h = 1000Hz 5h = 2000Hz 6h = 5000Hz 7h = 10000Hz		



Table 7-5. MOTOR_STARTUP1 Register Field Descriptions (continued)

Bit	Field	Type	Reset	Description (continued)
13-9	IPD_CURR_THR	R/W	0h	IPD Current Threshold (% of BASE_CURRENT)
13-5	II B_GONN_ITIIN	IVV	On	0h = 2.5 % 1h = 5 % 2h = 7.5 % 3h = 10 % 4h = 12.5 % 5h = 15 % 6h = 20 %
				OH = 20 % 7h = 25 % 8h = 30 % 9h = 36.67 % Ah = 40 % Bh = 46.67 % Ch = 5333 % Dh = 60 %
				Eh = 66.67 % Fh = 72 % 10h = NA 11h = NA 12h = NA 13h = NA 14h = NA 15h = NA
				16h = NA 16h = NA 17h = NA 18h = NA 19h = NA 1Ah = NA 1Bh = NA 1Ch = NA 1Dh = NA 1Eh = NA 1Fh = NA
8	RESERVED	R	0h	Reserved
7-6	IPD_ADV_ANGLE	R/W	0h	IPD advance angle 0h = 0° 1h = 30° 2h = 60° 3h = 90°
5-4	IPD_REPEAT	R/W	0h	Number of times IPD is executed 0h = 1 time 1h = average of 2 times 2h = average of 3 times 3h = average of 4 times
3	OL_ILIMIT_CONFIG	R/W	0h	Open loop current limit configuration 0h = Open loop current limit defined by OL_ILIMIT 1h = Open loop current limit defined by ILIMIT
2	IQ_RAMP_DOWN_EN	R/W	0h	Iq reference ramp down during transition from open loop to closed loop 0h = Disable Iq ramp down 1h = Enable Iq ramp down
1	ACTIVE_BRAKE_EN	R/W	0h	Enable active brake 0h = Disable Active Brake 1h = Enable Active Brake
0	REV_DRV_CONFIG	R/W	0h	Open loop Configuration setting for reverse drive 0h = Open loop current, A1, A2 based on forward drive 1h = Open loop current, A1, A2 based on reverse drive



7.1.4 MOTOR_STARTUP2 Register (Offset = 86h) [Reset = 00000000h]

MOTOR_STARTUP2 is shown in Figure 7-4 and described in Table 7-6.

Return to the Summary Table.

Register to configure motor startup settings2

Figure 7-4. MOTOR STARTUP2 Register

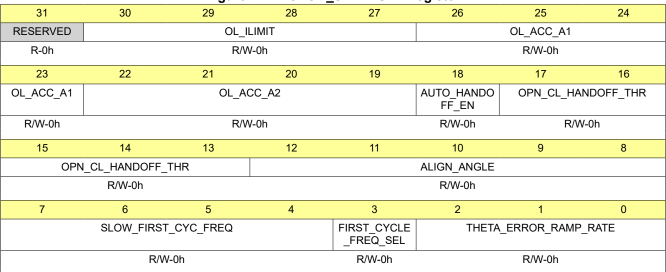


Table 7-6. MOTOR_STARTUP2 Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30-27	OL_ILIMIT	R/W	Oh	Open Loop current limit (% of BASE_CURRENT) 0h = 5 % 1h = 10 % 2h = 15 % 3h = 20 % 4h = 25 % 5h = 30 % 6h = 40 % 7h = 50 % 8h = 60 % 9h = 65 % Ah = 70 % Bh = 75 % Ch = 80 % Dh = 85 % Eh = 90 % Fh = 95 %



Table 7-6. MOTOR STARTUP2 Register Field Descriptions (continued)

	Table 7-6. MOTOR_STARTUP2 Register Field Descriptions (continued)							
Bit	Field	Туре	Reset	Description				
26-23	OL_ACC_A1	R/W	Oh	Open loop acceleration coefficient A1 0h = 0.01Hz/s 1h = 0.05Hz/s 2h = 1Hz/s 3h = 2.5Hz/s 4h = 5Hz/s 5h = 10Hz/s 6h = 25Hz/s 7h = 50Hz/s 8h = 75Hz/s 9h = 100Hz/s Ah = 250Hz/s Bh = 500Hz/s Ch = 750Hz/s Dh = 1000Hz/s Eh = 5000Hz/s Fh = 10000Hz/s Fh = 10000Hz/s				
22-19	OL_ACC_A2	R/W	Oh	Open loop acceleration coefficient A2 0h = 0.0Hz/s2 1h = 0.05Hz/s2 2h = 1Hz/s2 3h = 2.5Hz/s2 4h = 5Hz/s2 5h = 10Hz/s2 6h = 25Hz/s2 7h = 50Hz/s2 8h = 75Hz/s2 9h = 100Hz/s2 Bh = 500Hz/s2 Eh = 500Hz/s2 Dh = 1000Hz/s2 Eh = 5000Hz/s2 Fh = 10000Hz/s2 Fh = 10000Hz/s2 Fh = 10000Hz/s2				
18	AUTO_HANDOFF_EN	R/W	Oh	Auto Handoff Enable 0h = Disable Auto Handoff (and use OPN_CL_HANDOFF_THR) 1h = Enable Auto Handoff				

Table 7-6. MOTOR_STARTUP2 Register Field Descriptions (continued)

Bit	Field	Туре	Reset	Description (continued)
17-13	OPN_CL_HANDOFF_TH R	R/W	Oh	Open to Close loop Handoff Threshold (% of MAX_SPEED) 0h = 1% 1h = 2% 2h = 3% 3h = 4% 4h = 5% 5h = 6% 6h = 7% 7h = 8% 8h = 9% 9h = 10% Ah = 11% Bh = 12% Ch = 13% Dh = 14% Eh = 15% Fh = 16% 10h = 17% 11h = 18% 12h = 19% 13h = 20% 14h = 22.5% 15h = 25% 16h = 27.5% 17h = 30% 18h = 32.5% 19h = 35% 19h = 35% 18h = 40.5% 1Ch = 42.5% 1Ch = 42.5% 1Ch = 45% 1Eh = 47.5% 1Fh = 50%



Table 7-6. MOTOR_STARTUP2 Register Field Descriptions (continued)

Bit	Field	Туре	Reset	Description (Continued)
12-8	ALIGN_ANGLE	R/W	Oh	Align Angle 0h = 0 deg 1h = 10 deg 2h = 20 deg 3h = 30 deg 4h = 45 deg 5h = 60 deg 6h = 70 deg 7h = 80 deg 8h = 90 deg 9h = 110 deg Ah = 120 deg Bh = 135 deg Ch = 150 deg Dh = 160 deg Eh = 170 deg Fh = 180 deg 10h = 190 deg 11h = 210 deg 12h = 225 deg 13h = 240 deg 14h = 250 deg 15h = 260 deg 16h = 270 deg 17h = 280 deg 18h = 340 deg 1Ah = 330 deg 1Ah = 330 deg 1Ah = 330 deg 1Ch = 350 deg 1Dh = Reserved 1Eh = Reserved 1Fh = Reserved
7-4	SLOW_FIRST_CYC_FRE Q	R/W	Oh	Frequency of first cycle in slow first cycle startup (% of MAX_SPEED) 0h = 0.1% 1h = 0.2% 2h = 0.3% 3h = 0.4% 4h = 0.5% 5h = 0.7% 6h = 1.0% 7h = 1.2% 8h = 1.5% 9h = 2.0% Ah = 2.5% Bh = 3% Ch = 3.5% Dh = 4% Eh = 4.5% Fh = 5%
3	FIRST_CYCLE_FREQ_S EL	R/W	Oh	First cycle frequency in open loop for align, double align and IPD startup options 0h = 0Hz 1h = Defined by SLOW_FIRST_CYC_FREQ



Table 7-6. MOTOR_STARTUP2 Register Field Descriptions (continued)

Bit	Field	Туре	Reset	Description
2-0	THETA_ERROR_RAMP_ RATE	R/W	Oh	Ramp rate for reducing difference between estimated angle and open loop angle 0h = 0.01 deg/ms 1h = 0.05 deg/ms 2h = 0.1 deg/ms 3h = 0.15 deg/ms 4h = 0.2 deg / ms 5h = 0.5 deg/ms 6h = 1 deg/ms 7h = 2 deg/ms



7.1.5 CLOSED_LOOP1 Register (Offset = 88h) [Reset = 00000000h]

CLOSED_LOOP1 is shown in Figure 7-5 and described in Table 7-7.

Return to the Summary Table.

Register to configure close loop settings1

Figure 7-5. CLOSED LOOP1 Register

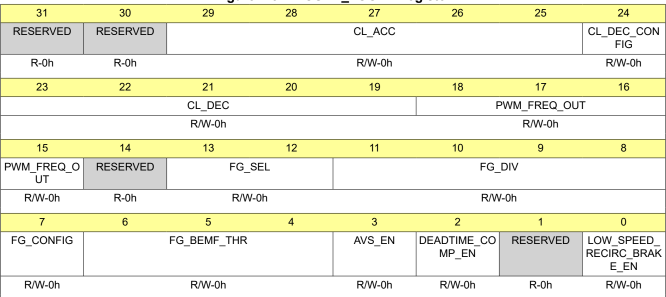


Table 7-7. CLOSED_LOOP1 Register Field Descriptions

	Bit	Field	Туре	Reset	Description
	31	RESERVED	R	0h	Reserved
Ī	30	RESERVED	R	0h	Reserved



Table 7-7. CLOSED LOOP1 Register Field Descriptions (continued)

	Table 7-7. CLOSED_LOOP1 Register Field Descriptions (continued)						
Bit	Field	Туре	Reset	Description			
29-25	CL_ACC	R/W	Oh	Closed loop acceleration Speed Mode (Hz/s) Power Mode (W/s) Current Mode (A/s) Voltage Mode(0.1% modulation index per second) 0h = 0.5 1h = 1 2h = 2.5 3h = 5 4h = 7.5 5h = 10 6h = 20 7h = 40 8h = 60 9h = 80 Ah = 100 Bh = 200 Ch = 300 Dh = 400 Eh = 500 Fh = 600 10h = 700 11h = 800 12h = 900 13h = 1000 14h = 2000 15h = 4000 16h = 6000 17h = 8000 18h = 10000 19h = 20000 1Ah = 30000 1Bh = 40000 1Ch = 50000 1Dh = 60000 1Ch = 500000 1Dh = 60000 1Ch = 500000 1Eh = 70000 1Fh = No limit			
24	CL_DEC_CONFIG	R/W	0h	Closed loop deceleration configuration 0h = Closed loop deceleration defined by CL_DEC 1h = Closed loop deceleration defined by CL_ACC			



Table 7-7. CLOSED_LOOP1 Register Field Descriptions (continued)

Bit	Field	Type	Reset	Description (continued)
23-19	CL_DEC	R/W	Oh	Closed loop deceleration. Speed Mode (Hz/s) Power Mode (W/s) Current Mode (A/s) Voltage Mode(0.1% modulation index per second) Note: This configuration bits are not used if AVS is enabled in speed mode or CL_DEC_CONFIG is set to '1' 0h = 0.5 1h = 1 2h = 2.5 3h = 5 4h = 7.5 5h = 10 6h = 20 7h = 40 8h = 60 9h = 80 Ah = 100 Bh = 200 Ch = 300 Dh = 400 Eh = 500 Fh = 600 10h = 700 11h = 800 12h = 900 13h = 1000 14h = 2000 15h = 4000 16h = 6000 17h = 8000 18h = 10000 18h = 30000 18h = 40000 1Ch = 50000 1Dh = 60000 1Eh = 70000 1Fh = No limit
18-15	PWM_FREQ_OUT	R/W	Oh	PWM output frequency 0h = 10kHz 1h = 15kHz 2h = 20kHz 3h = 25kHz 4h = 30kHz 5h = 35kHz 6h = 40kHz 7h = 45kHz 8h = 50kHz 9h = 55kHz Ah = 60kHz Bh = 65kHz Ch = 70kHz Dh = 75kHz Eh = Not Applicable Fh = Not Applicable
14	RESERVED	R	0h	Reserved
13-12	FG_SEL	R/W	0h	FG select 0h = Output FG in ISD, open loop and closed loop (HW config) 1h = Output FG in only closed loop 2h = Output FG in open loop for the first try. 3h = Not Defined

Table 7-7. CLOSED LOOP1 Register Field Descriptions (continued)

	Table 7-7. CLOSED_LOOP1 Register Field Descriptions (continued)							
Bit	Field	Туре	Reset	Description				
11-8	FG_DIV	R/W	Oh	FG Division factor 0h = Divide by 1 (2-pole motor mechanical speed) 1h = Divide by 1 (2-pole motor mechanical speed) 2h = Divide by 2 (4-pole motor mechanical speed) 3h = Divide by 3 (6-pole motor mechanical speed) 4h = Divide by 4 (8-pole motor mechanical speed) Fh = Divide by 15 (30-pole motor mechanical speed)				
7	FG_CONFIG	R/W	0h	FG output configuration 0h = FG active as long as motor is driven 1h = FG active till BEMF drops below BEMF threshold defined by FG_BEMF_THR				
6-4	FG_BEMF_THR	R/W	Oh	FG output BEMF threshold, calculated as voltage at SHx pin divided by voltage gain. Voltage gain = 20V/V, BUS_VOLT = 60 Voltage gain = 10V/V, BUS_VOLT = 30 Voltage gain = 5V/V, BUS_VOLT = 15 0h = +/- 1mV 1h = +/- 2mV 2h = +/- 5mV 3h = +/- 10mV 4h = +/- 20mV 5h = +/- 30mV 6h = Not Applicable 7h = Not Applicable				
3	AVS_EN	R/W	0h	AVS enable 0h = Disable 1h = Enable				
2	DEADTIME_COMP_EN	R/W	0h	Deadtime compensation enable 0h = Disable 1h = Enable				
1	RESERVED	R	0h	Reserved				
0	LOW_SPEED_RECIRC_B RAKE_EN	R/W	Oh	Motor stop option applied when MTR_STOP is recirculation Mode and motor is running in align or open loop 0h = Hi-z 1h = Low Side Brake				



7.1.6 CLOSED_LOOP2 Register (Offset = 8Ah) [Reset = 00000000h]

CLOSED_LOOP2 is shown in Figure 7-6 and described in Table 7-8.

Return to the Summary Table.

Register to configure close loop settings2

Figure 7-6. CLOSED LOOP2 Register

		9			9.010.		
31	30	29	28	27	26	25	24
RESERVED		MTR_STOP			MTR_STOP	BRK_TIME	
R-0h	R/W-0h				R/W	-0h	
23	22	21	20	19	18	17	16
	ACT_SF	N_THR			BRAKE_SPEED	_THRESHOLD	
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
			МОТО	R_RES			
			R/W	/-0h			
7	6	5	4	3	2	1	0
	MOTOR_IND						
	R/W-0h						

Table 7-8. CLOSED_LOOP2 Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30-28	MTR_STOP	R/W	Oh	Motor stop option 0h = Hi-z 1h = Recirculation Mode 2h = Low side braking 3h = Low side braking 4h = Active spin down 5h = Not Defined 6h = Not Defined 7h = Not Defined
27-24	MTR_STOP_BRK_TIME	R/W	Oh	Brake time during motor stop 0h = 1ms 1h = 1ms 2h = 1ms 3h = 1ms 4h = 1ms 5h = 5ms 6h = 10ms 7h = 50ms 8h = 100ms 9h = 250ms Ah = 500ms Bh = 1000ms Ch = 2500ms Dh = 5000ms Eh = 10000ms Fh = 15000ms

Table 7-8, CLOSED LOOP2 Register Field Descriptions (continued)

	Table 7-8. CLOSED_LOOP2 Register Field Descriptions (continued)							
Bit	Field	Туре	Reset	Description				
23-20	ACT_SPIN_THR	R/W	Oh	Speed threshold for active spin down (% of MAX_SPEED) 0h = 100 % 1h = 90 % 2h = 80 % 3h = 70 % 4h = 60% 5h = 50 % 6h = 45 % 7h = 40 % 8h = 35 % 9h = 30 % Ah = 25 % Bh = 20 % Ch = 15 % Dh = 10 % Eh = 5 % Fh = 2.5 %				
19-16	BRAKE_SPEED_THRES HOLD	R/W	Oh	Speed threshold below which brake is applied for BRAKE pin and Motor stop options (Low side Braking) (% of MAX_SPEED) 0h = 100 % 1h = 90 % 2h = 80 % 3h = 70 % 4h = 60% 5h = 50 % 6h = 45 % 7h = 40 % 8h = 35 % 9h = 30 % Ah = 25 % Bh = 20 % Ch = 15 % Dh = 10 % Eh = 5 % Fh = 2.5 %				
15-8	MOTOR_RES	R/W	0h	8-bit values for motor phase resistance				
7-0	MOTOR_IND	R/W	0h	8-bit values for motor phase inductance				



7.1.7 CLOSED_LOOP3 Register (Offset = 8Ch) [Reset = 00000000h]

CLOSED_LOOP3 is shown in Figure 7-7 and described in Table 7-9.

Return to the Summary Table.

Register to configure close loop settings3

Figure 7-7. CLOSED_LOOP3 Register

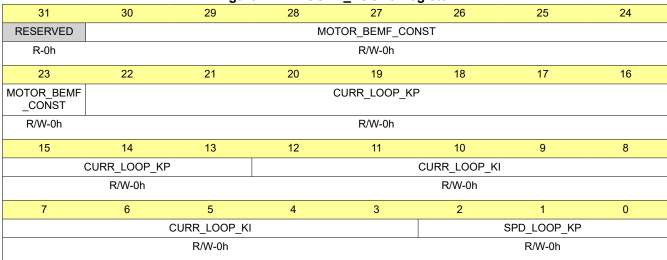


Table 7-9. CLOSED_LOOP3 Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30-23	MOTOR_BEMF_CONST	R/W	0h	8-bit values for motor BEMF Constant
22-13	CURR_LOOP_KP	R/W	0h	10-bit Kp value for Iq and Id PI loop. CURR_LOOP_KP is divided in 2 sections. SCALE(9:8) and VALUE(7:0). Kp = VALUE / 10^SCALE Set to 0 for auto calculation of current Kp and Ki
12-3	CURR_LOOP_KI	R/W	0h	10-bit Ki value for Iq and Id PI loop. CURR_LOOP_KI is divided in 2 sections. SCALE(9:8) and VALUE(7:0). Ki = 1000 × VALUE / 10^SCALE Set to 0 for auto calculation of current Kp and Ki
2-0	SPD_LOOP_KP	R/W	Oh	3 MSB bits for speed loop Kp. SPD_LOOP_KP is divided in 2 sections SCALE(9:8) and VALUE(7:0). Kp = 0.01 × VALUE / 10^SCALE.

7.1.8 CLOSED_LOOP4 Register (Offset = 8Eh) [Reset = 00000000h]

CLOSED_LOOP4 is shown in Figure 7-8 and described in Table 7-10.

Return to the Summary Table.

Register to configure close loop settings4

Figure 7-8. CLOSED_LOOP4 Register

		ı ıgaı	C / O. OLOGE	D_LOOI + INE	giotoi			
31	30	29	28	27	26	25	24	
RESERVED				SPD_LOOP_KP				
R-0h		R/W-0h						
23	22	21	20	19	18	17	16	
			SPD_LC	DOP_KI				
	R/W-0h							
15	14	13	12	11	10	9	8	
SPD_L	OOP_KI			MAX_S	SPEED			
R/V	V-0h			R/V	V-0h			
7	6	5	4	3	2	1	0	
			MAX_S	SPEED				
			R/W	/-0h				

Table 7-10. CLOSED_LOOP4 Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30-24	SPD_LOOP_KP	R/W	Oh	7 LSB bits for speed loop Kp. SPD_LOOP_KP is divided in 2 sections SCALE(10:9) and VALUE(8:0). Kp = 0.01 × VALUE / 10^SCALE.
23-14	SPD_LOOP_KI	R/W	Oh	10 bit value for speed loop Ki. SPD_LOOP_KI is divided in 2 sections SCALE(9:8) and VALUE(7:0). Ki = 0.1 × VALUE / 10^SCALE.
13-0	MAX_SPEED	R/W	Oh	14-bit value for setting maximum value of Speed in electrical Hz. 0 - 9600d = MAX_SPEED/6 9601d - 16383d = (MAX_SPEED/4 - 800) For example, if MAX_SPEED is 0x5DC(1500d), then maximum motor speed (Hz) is 1500/6 is equal to 250Hz If MAX_SPEED is 0x2710(10000d), then maximum motor speed (Hz) is (10000/4) - 800 is equal to 1700Hz



7.1.9 REF_PROFILES1 Register (Offset = 94h) [Reset = 00000000h]

REF_PROFILES1 is shown in Figure 7-9 and described in Table 7-11.

Return to the Summary Table.

Register to configure reference profile1

Figure 7-9. REF PROFILES1 Register

		9	o		9.010.		
31	30	29	28	27	26	25	24
RESERVED	REF_PROFI	LE_CONFIG			DUTY_ON1		
R-0h	R/M	/-0h			R/W-0h		
23	22	21	20	19	18	17	16
	DUTY_ON1				DUTY_OFF1		
R/W-0h					R/W-0h		
15	14	13	12	11	10	9	8
	DUTY_OFF1		DUTY_CLAMP1				
R/W-0h					R/W-0h		
7	6	5	4	3	2	1	0
	DUTY_CLAMP1				DUTY_A		
	R/W-0h				R/W-0h		

Table 7-11. REF_PROFILES1 Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30-29	REF_PROFILE_CONFIG	R/W	0h	Configuration for Reference profiles 0h = Reference Mode 1h = Linear Mode 2h = Staircase Mode 3h = Forward Reverse Mode
28-21	DUTY_ON1	R/W	0h	Duty_ON1 Configuration Turn On Duty Cycle (%) = {(DUTY_ON1/255) × 100}
20-13	DUTY_OFF1	R/W	0h	Duty_OFF1 Configuration Turn Off Duty Cycle (%) = {(DUTY_OFF1/255) × 100}
12-5	DUTY_CLAMP1	R/W	0h	Duty_CLAMP1 Configuration Duty Cycle for clamping (%) = {(DUTY_CLAMP1/255) ×100}
4-0	DUTY_A	R/W	0h	5 MSB bits for Duty Cycle A

7.1.10 REF_PROFILES2 Register (Offset = 96h) [Reset = 00000000h]

REF_PROFILES2 is shown in Figure 7-10 and described in Table 7-12.

Return to the Summary Table.

Register to configure reference profile2

Figure 7-10. REF PROFILES2 Register

		9 a	, , .ox=	INOI ILLUZ INC	gioto.			
31	30	29	28	27	26	25	24	
RESERVED		DUTY_A			DUT	/_B		
R-0h	R/W-0h			R/W-0h				
23	22	21	20	19	18	17	16	
	DUTY_B				DUTY_C			
	R/W-0h			R/W-0h				
15	14	13	12	11	10	9	8	
	DUTY_C				DUTY_D			
	R/V	V-0h			R/W	-0h		
7	6	5	4	3	2	1	0	
DUTY_D					TUD	/_E		
	R/V	V-0h			R/W	-0h		

Table 7-12. REF_PROFILES2 Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30-28	DUTY_A	R/W	0h	3 LSB bits for Duty Cycle A Configuration Duty Cycle A (%) = {(DUTY_A/255) × 100}
27-20	DUTY_B	R/W	0h	Duty_B Configuration Duty Cycle B (%) = {(DUTY_B/255) × 100}
19-12	DUTY_C	R/W	0h	Duty_C Configuration Duty Cycle C (%) = {(DUTY_C/255) × 100}
11-4	DUTY_D	R/W	0h	Duty_D Configuration Duty Cycle D (%) = {(DUTY_D/255) × 100}
3-0	DUTY_E	R/W	0h	4 MSB bits for Duty Cycle E



7.1.11 REF_PROFILES3 Register (Offset = 98h) [Reset = 00000000h]

REF_PROFILES3 is shown in Figure 7-11 and described in Table 7-13.

Return to the Summary Table.

Register to configure reference profile3

Figure 7-11. REF PROFILES3 Register

		9	· · · · · · · — · — ·		9.0.0.			
31	30	29	28	27	26	25	24	
RESERVED		DUT	Y_E			DUTY_ON2		
R-0h		R/W	/-0h		R/W-0h			
23	22	21	20	19	18	17	16	
		DUTY_ON2	DUTY_OFF2					
	R/W-0h					R/W-0h		
15	14 13 12 11				10	9	8	
	DUTY_OFF2 DUTY_CLAMP2							
	R/W-0h					R/W-0h		
7	6	5	4	3	2	1	0	
		DUTY_CLAMP2		DUT	/_HYS	RESERVED		
		R/W-0h	R/\	V-0h	R-0h			

Table 7-13. REF_PROFILES3 Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30-27	DUTY_E	R/W	0h	4 LSB bits for Duty Cycle E Configuration Duty Cycle E (%) = {(DUTY_E/255) × 100}
26-19	DUTY_ON2	R/W	0h	Duty_ON2 Configuration Turn On Duty Cycle (%) = {(DUTY_ON2/255) × 100}
18-11	DUTY_OFF2	R/W	0h	Duty_OFF2 Configuration Turn Off Duty Cycle (%) = {(DUTY_OFF2/255) × 100}
10-3	DUTY_CLAMP2	R/W	0h	Duty_CLAMP2 Configuration Duty Cycle for clamping (%) = {(DUTY_CLAMP2/255) × 100}
2-1	DUTY_HYS	R/W	0h	Duty hysteresis 0h = 0% 1h = 0.8% 2h = 2% 3h = 4%
0	RESERVED	R	0h	Reserved



7.1.12 REF_PROFILES4 Register (Offset = 9Ah) [Reset = 00000000h]

REF_PROFILES4 is shown in Figure 7-12 and described in Table 7-14.

Return to the Summary Table.

Register to configure reference profile4

Figure 7-12. REF_PROFILES4 Register

		J	_		J		
31	30	29	28	27	26	25	24
RESERVED				REF_OFF1			
R-0h				R/W-0h			
23	22	21	20	19	18	17	16
REF_OFF1				REF_CLAMP1			
R/W-0h				R/W-0h			
15	14	13	12	11	10	9	8
REF_CLAMP1				REF_A			
R/W-0h				R/W-0h			
7	6	5	4	3	2	1	0
REF_A				REF_B			
R/W-0h				R/W-0h			

Table 7-14. REF_PROFILES4 Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30-23	REF_OFF1	R/W	0h	Turn off ref Configuration Turn off reference (% of Maximum Reference) = {(REF_OFF1/255) × 100}
22-15	REF_CLAMP1	R/W	0h	Ref Clamp1 Configuration Clamp Ref (% of Maximum Reference) = {(REF_CLAMP1/255) × 100}
14-7	REF_A	R/W	0h	Ref A configuration Ref A (% of Maximum Reference) = {(REF_A/255) × 100}
6-0	REF_B	R/W	0h	7 MSB of REF_B configuration



7.1.13 REF_PROFILES5 Register (Offset = 9Ch) [Reset = 00000000h]

REF_PROFILES5 is shown in Figure 7-13 and described in Table 7-15.

Return to the Summary Table.

Register to configure reference profile5

Figure 7-13. REF PROFILES5 Register

		1 1941 1			9.0101		
31	30	29	28	27	26	25	24
RESERVED	REF_B			REF	:_C		
R-0h	R/W-0h			R/W	'-0h		
23	22	21	20	19	18	17	16
REF	=_C	REF_D					
R/M	/-0h	R/W-0h					
15	14	13	12	11	10	9	8
REF	=_D	REF_E					
R/M	/-0h	1		R/W	'-0h		
7	6	5	4	3	2	1	0
REF	=_E			RESE	RVED		
R/M	/-0h			R-0)h		

Table 7-15. REF PROFILES5 Register Field Descriptions

idalo i ioi kai _i iko iaaoo kogisto i ioid a ooo ipuono							
Bit	Field	Туре	Reset	Description			
31	RESERVED	R	0h	Reserved			
30	REF_B	R/W	0h	1 LSB of REF_B configuration Ref B(% of Maximum Reference) = {(REF_B/255) × 100}			
29-22	REF_C	R/W	0h	Ref C configuration Ref C (% of Maximum Reference) = {(REF_C/255) × 100}			
21-14	REF_D	R/W	0h	Ref D configuration Ref D (% of Maximum Reference) = {(REF_D/255) × 100}			
13-6	REF_E	R/W	0h	Ref E Configuration Ref E(% of Maximum Reference) = {(REF_E/255)*100}			
5-0	RESERVED	R	0h	Reserved			

7.1.14 REF_PROFILES6 Register (Offset = 9Eh) [Reset = 00000000h]

REF_PROFILES6 is shown in Figure 7-14 and described in Table 7-16.

Return to the Summary Table.

Register to configure reference profile6

Figure 7-14. REF PROFILES6 Register

	ı igui e	<i>(</i> - 1 - 1 \ _1	IVOI ILLOU IVE	gistei		
30	29	28	27	26	25	24
			REF_OFF2			
	R/W-0h					
22	21	20	19	18	17	16
REF_CLAMP2						
R/W-0h						
14	13	12	11	10	9	8
			RESERVED			
			R-0h			
6	5	4	3	2	1	0
		RESE	RVED			
		R	-0h			
	22 14	22 21 14 13	30 29 28 22 21 20 14 13 12 6 5 4 RESE	30 29 28 27 REF_OFF2 R/W-0h 22 21 20 19 REF_CLAMP2 R/W-0h 14 13 12 11 RESERVED R-0h	REF_OFF2 R/W-0h 22 21 20 19 18 REF_CLAMP2 R/W-0h 14 13 12 11 10 RESERVED R-0h 6 5 4 3 2 RESERVED	30 29 28 27 26 25 REF_OFF2 R/W-0h 22 21 20 19 18 17 REF_CLAMP2 R/W-0h 14 13 12 11 10 9 RESERVED R-0h 6 5 4 3 2 1 RESERVED

Table 7-16. REF_PROFILES6 Register Field Descriptions

Bit	Field	Туре	Reset	Description			
31	RESERVED	R	0h	Reserved			
30-23	REF_OFF2	R/W	0h	Turn off Ref Configuration Turn off Ref (% of Maximum Reference)) = {(REF_OFF2/255) × 100}			
22-15	REF_CLAMP2	R/W	Oh	Clamp Ref Configuration Clamp Ref (% of Maximum Reference) = {(REF_CLAMP2/255) ×100}			
14-0	RESERVED	R	0h	Reserved			

7.2 Fault_Configuration Registers

Table 7-17 lists the memory-mapped registers for the Fault_Configuration registers. All register offset addresses not listed in Table 7-17 should be considered as reserved locations and the register contents should not be modified.

Table 7-17. FAULT_CONFIGURATION Registers

Offset	Acronym	Register Name	Section
90h	FAULT_CONFIG1	Fault Configuration1	Section 7.2.1
92h	FAULT_CONFIG2	Fault Configuration2	Section 7.2.2

Complex bit access types are encoded to fit into small table cells. Table 7-18 shows the codes that are used for access types in this section.

Table 7-18. Fault Configuration Access Type Codes

iable : for a date_comigarament to cool 1, pe could							
Code	Description						
Read Type							
R	Read						
Write Type							
W	Write						
Reset or Default Value							
	Code R						

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Table 7-18. Fault_Configuration Access Type Codes (continued)

Access Type	Code	Description
-n		Value after reset or the default value

7.2.1 FAULT_CONFIG1 Register (Offset = 90h) [Reset = 00000000h]

FAULT_CONFIG1 is shown in Figure 7-15 and described in Table 7-19.

Return to the Summary Table.

Register to configure fault settings1

Figure 7-15. FAULT CONFIG1 Register

	rigate / 10.1 Addi_dott Register						
31	30	29	28	27	26	25	24
RESERVED		ILI	MIT			HW_LOCK_ILIMI	Г
R-0h		R/W-0h				R/W-0h	
23	22	21	20	19	18	17	16
HW_LOCK_ILI MIT		LOCK	_ILIMIT	LO	OCK_ILIMIT_MOD	DE	
R/W-0h	R/W-0h					R/W-0h	
15	14	13	12	11	10	9	8
LOCK_ILIMIT_ MODE	LOCK_ILIMIT_DEG LCK_RETRY						
R/W-0h		R/V	V-0h			R/W-0h	
7	6	5	4	3	2	1	0
LCK_RETRY	MTR_LCK_MODE				IPD_TIMEOUT _FAULT_EN	IPD_FREQ_FA ULT_EN	SATURATION_ FLAGS_EN
R/W-0h		R/V	V-0h		R/W-0h	R/W-0h	R/W-0h

Table 7-19. FAULT_CONFIG1 Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30-27	ILIMIT	R/W	Oh	Phase Current Peak Limit (% of BASE_CURRENT) 0h = 5 % 1h = 10 % 2h = 15 % 3h = 20 % 4h = 25 % 5h = 30 % 6h = 40 % 7h = 50 % 8h = 60 % 9h = 65 % Ah = 70 % Bh = 75 % Ch = 80 % Dh = 85 % Eh = 90 % Fh = 95 %



Table 7-19. FAULT CONFIG1 Register Field Descriptions (continued)

D:4				Ster Fleid Descriptions (continued)
Bit	Field	Туре	Reset	Description
26-23	HW_LOCK_ILIMIT	R/W	Oh	Comparator based lock detection current limit (% of BASE_CURRENT) 0h = 5 % 1h = 10 % 2h = 15 % 3h = 20 % 4h = 25 % 5h = 30 % 6h = 40 % 7h = 50 % 8h = 60 % 9h = 65 % Ah = 70 % Bh = 75 % Ch = 80 % Dh = 85 % Eh = 90 % Fh = 95 %
22-19	LOCK_ILIMIT	R/W	Oh	ADC based lock detection current threshold (% of BASE_CURRENT) 0h = 5 % 1h = 10 % 2h = 15 % 3h = 20 % 4h = 25 % 5h = 30 % 6h = 40 % 7h = 50 % 8h = 60 % 9h = 65 % Ah = 70 % Bh = 75 % Ch = 80 % Dh = 85 % Eh = 90 % Fh = 95 %

Table 7-19. FAULT CONFIG1 Register Field Descriptions (continued)

		_		ster Field Descriptions (continued)
Bit	Field	Туре	Reset	Description
18-15	LOCK_ILIMIT_MODE	R/W	Oh	Lock current Limit Mode 0h = Ilimit lock detection causes latched fault; nFAULT active; Gate driver is tristated 1h = Ilimit lock detection causes latched fault; nFAULT active; Gate driver is tristated 2h = Ilimit lock detection causes latched fault; nFAULT active; Gate driver is in low side brake mode (All low side FETs are turned ON 3h = Ilimit lock detection causes latched fault; nFAULT active; Gate driver is in low side brake mode (All low side FETs are turned ON) 4h = Fault automatically cleared after LCK_RETRY time. Number of retries limited to AUTO_RETRY_TIMES. If number of retries exceed AUTO_RETRY_TIMES, fault is latched; Gate driver is tristated; nFAULT active 5h = Fault automatically cleared after LCK_RETRY time. Number of retries limited to AUTO_RETRY_TIMES. If number of retries exceed AUTO_RETRY_TIMES, fault is latched; Gate driver is tristated; nFAULT active 6h = Fault automatically cleared for AUTO_RETRY_TIMES after LCK_RETRY time; Gate driver is in low side brake mode (All low side FETs are turned ON); nFAULT active 7h = Fault automatically cleared after LCK_RETRY time. Number of retries limited to AUTO_RETRY_TIMES. If number of retries exceed AUTO_RETRY_TIMES, fault is latched; Gate driver is in low side brake mode (All low side FETs are turned ON); nFAULT active 8h = Ilimit lock detection current limit is in report only but no action is taken; nFAULT active 8h = Ilimit LOCK is disabled Ah = ILIMIT LOCK is disabled Ch = ILIMIT LOCK is disabled
14-11	LOCK_ILIMIT_DEG	R/W	Oh	Lock detection current limit deglitch time 0h = No deglitch 1h = 0.1 ms 2h = 0.2 ms 3h = 0.5 ms 4h = 1 ms 5h = 2.5 ms 6h = 5 ms 7h = 7.5 ms 8h = 10 ms 9h = 25 ms Ah = 50 ms Bh = 75 ms Ch = 100 ms Dh = 200 ms Eh = 500 ms Fh = 1000 ms



Table 7-19. FAULT_CONFIG1 Register Field Descriptions (continued)

Bit	Field	_		Description (Continued)
10-7	LCK_RETRY	R/W	Oh	Description Lock detection retry time 0h = 300 ms 1h = 500 ms 2h = 1 s 3h = 2 s 4h = 3 s 5h = 4 s 6h = 5 s 7h = 6 s 8h = 7 s 9h = 8 s Ah = 9 s Bh = 10 s Ch = 11 s Dh = 12 s Eh = 13 s
6-3	MTR_LCK_MODE	R/W	Oh	Motor Lock Mode Oh = Motor lock detection causes latched fault; nFAULT active; Gate driver is tristated 1h = Motor lock detection causes latched fault; nFAULT active; Gate driver is tristated 2h = Motor lock detection causes latched fault; nFAULT active; Gate driver is in low side brake mode (All low side FETs are turned ON) 3h = Motor lock detection causes latched fault; nFAULT active; Gate driver is in low side brake mode (All low side FETs are turned ON) 4h = Fault automatically cleared after LCK_RETRY time. Number of retries limited to AUTO_RETRY_TIMES. If number of retries exceed AUTO_RETRY_TIMES, fault is latched; Gate driver is tristated; nFAULT active 5h = Fault automatically cleared after LCK_RETRY time. Number of retries limited to AUTO_RETRY_TIMES. If number of retries exceed AUTO_RETRY_TIMES, fault is latched; Gate driver is tristated; nFAULT active 6h = Fault automatically cleared for AUTO_RETRY_TIMES after LCK_RETRY time; Gate driver is in low side brake mode (All low side FETs are turned ON); nFAULT active 7h = Fault automatically cleared after LCK_RETRY time. Number of retries limited to AUTO_RETRY_TIMES. If number of retries exceed AUTO_RETRY_TIMES, fault is latched; Gate driver is in low side brake mode (All low side FETs are turned ON); nFAULT active 8h = Motor lock detection current limit is in report only but no action is taken; nFAULT active 9h = Motor lock detection is disabled Ah = Motor lock detection is disabled Ch = Motor lock detection is disabled Ch = Motor lock detection is disabled Ch = Motor lock detection is disabled Eh = Motor lock detection is disabled Ch = Motor lock detection is disabled Ch = Motor lock detection is disabled Ch = Motor lock detection is disabled Eh = Motor lock detection is disabled Ch = Motor lock detection is disabled Ch = Motor lock detection is disabled
2	IPD_TIMEOUT_FAULT_E	R/W	Oh	IPD timeout fault Enable 0h = Disable 1h = Enable
1	IPD_FREQ_FAULT_EN	R/W	0h	IPD frequency fault Enable 0h = Disable 1h = Enable
0	SATURATION_FLAGS_E N	R/W	0h	Enable indication of current loop and speed loop saturation 0h = Disable 1h = Enable

7.2.2 FAULT_CONFIG2 Register (Offset = 92h) [Reset = 00000000h]

FAULT_CONFIG2 is shown in Figure 7-16 and described in Table 7-20.

Return to the Summary Table.

Register to configure fault settings2

Figure 7-16. FAULT CONFIG2 Register

	riguie / 10.1 AOL1_00M 102 Register						
31	30	29	28	27	26	25	24
RESERVED	LOCK1_EN	LOCK2_EN	LOCK3_EN	LC	LOCK_ABN_SPEED		
R-0h	R/W-0h	R/W-0h	R/W-0h		R/W-0h		R/W-0h
23	22	21	20	19	18	17	16
ABNORMAL_BEMF_THR NO_MTR_THR				HW	/_LOCK_ILIMIT_M	ODE	
R/W	V-0h	R/W-0h			R/W-0h		
15	14	13	12	11	10	9	8
HW_LOCK_ILI MIT_MODE				VM_UV_OV_H YS		MIN_VM_MOTOR	?
R/W-0h		R/W-0h		R/W-0h		R/W-0h	
7	6	5	4	3	2	1	0
MIN_VM_MOD E	ľ	MAX_VM_MOTO	₹	MAX_VM_MOD E	A	UTO_RETRY_TIM	ES
R/W-0h		R/W-0h		R/W-0h		R/W-0h	

Table 7-20. FAULT_CONFIG2 Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30	LOCK1_EN	R/W	Oh	Lock 1 (Abnormal Speed) Enable 0h = Disable 1h = Enable
29	LOCK2_EN	R/W	0h	Lock 2 (Abnormal BEMF) Enable 0h = Disable 1h = Enable
28	LOCK3_EN	R/W	0h	Lock 3 (No Motor) Enable 0h = Disable 1h = Enable
27-25	LOCK_ABN_SPEED	R/W	Oh	Abnormal speed lock threshold (% of MAX_SPEED) 0h = 130% 1h = 140% 2h = 150% 3h = 160% 4h = 170% 5h = 180% 6h = 190% 7h = 200%
24-22	ABNORMAL_BEMF_THR	R/W	Oh	Abnormal BEMF lock threshold (% of expected BEMF) Expected BEMF = MOTOR_BEMF_CONST × Estimated Speed 0h = 40% 1h = 45% 2h = 50% 3h = 55% 4h = 60% 5h = 65% 6h = 67.5% 7h = 70%



Table 7-20. FAULT_CONFIG2 Register Field Descriptions (continued)

Bit	Field	Туре	Reset	Description
21-19	NO_MTR_THR	R/W	0h	No motor lock threshold (% of BASE_CURRENT)
				0h = 1 % 1h = 2 % 2h = 3 % 3h = 4 % 4h = 5 % 5h = 7.5 % 6h = 10 % 7h = 20 %
18-15	HW_LOCK_ILIMIT_MODE		Oh	Hardware Lock Detection current mode Oh = Hardware Ilimit lock detection causes latched fault; nFAULT active; Gate driver is tristated 1h = Hardware Ilimit lock detection causes latched fault; nFAULT active; Gate driver is tristated 2h = Hardware Ilimit lock detection causes latched fault; nFAULT active; Gate driver is in low side brake mode (All low side FETs are turned ON) 3h = Hardware Ilimit lock detection causes latched fault; nFAULT active; Gate driver is in low side brake mode (All low side FETs are turned ON) 4h = Fault automatically cleared after LCK_RETRY time. Number of retries limited to AUTO_RETRY_TIMES. If number of retries exceed AUTO_RETRY_TIMES, fault is latched; Gate driver is tristated 5h = Fault automatically cleared after LCK_RETRY time. Number of retries limited to AUTO_RETRY_TIMES. If number of retries exceed AUTO_RETRY_TIMES, fault is latched; Gate driver is tristated 6h = Fault automatically cleared after LCK_RETRY time. Number of retries limited to AUTO_RETRY_TIMES. If number of retries exceed AUTO_RETRY_TIMES, fault is latched; Gate driver is in low side brake mode (All low side FETs are turned ON) 7h = Fault automatically cleared after LCK_RETRY time. Number of retries limited to AUTO_RETRY_TIMES. If number of retries exceed AUTO_RETRY_TIMES, fault is latched; Gate driver is in low side brake mode (All low side FETs are turned ON) 8h = Hardware ILIMIT lock detection is in report only but no action is taken 9h = Hardware ILIMIT lock detection is disabled Ah = Hardware ILIMIT lock detection is disabled Ch = Hardware ILIMIT lock detection is disabled
14-12	HW_LOCK_ILIMIT_DEG	R/W	Oh	Hardware Lock Detection current limit deglitch time 0h = No Deglitch 1h = 1 us 2h = 2 us 3h = 3 us 4h = 4 us 5h = 5 us 6h = 6 us 7h = 7 us
11	VM_UV_OV_HYS	R/W	0h	Hysteresis for DC bus under voltage and over voltage auto recovery 0h = 0.5V for UV and 1V for OV 1h = 1V for UV and 2V for OV

Table 7-20. FAULT CONFIG2 Register Field Descriptions (continued)

D:4	Field			Securities Descriptions (continued)
Bit		Туре	Reset	Description
10-8	MIN_VM_MOTOR	R/W	Oh	Vm under voltage fault threshold - minimum DC bus voltage for running motor 0h = No Limit 1h = 5.0 V 2h = 6.0 V 3h = 7.0 V 4h = 8.0 V 5h = 10.0 V 6h = 12.0 V 7h = 15.0 V
7	MIN_VM_MODE	R/W	0h	Vm undervoltage fault recovery mode 0h = Latch on Undervoltage 1h = Automatic clear if voltage in bounds
6-4	MAX_VM_MOTOR	R/W	Oh	Vm over voltage fault threshold - maximum DC bus voltage for running motor 0h = No Limit 1h = 10.0 V 2h = 15.0 V 3h = 22.0 V 4h = 32.0 V 5h = 40.0 V 6h = 50.0 V 7h = 60.0 V
3	MAX_VM_MODE	R/W	0h	Vm overvoltage fault recovery mode 0h = Latch on Overvoltage 1h = Automatic clear if voltage in bounds
2-0	AUTO_RETRY_TIMES	R/W	Oh	Automatic retry attempts. This is used only if any of the fault mode is configured as "retry" 0h = No Limit 1h = 2 2h = 3 3h = 5 4h = 7 5h = 10 6h = 15 7h = 20

7.3 Hardware_Configuration Registers

Table 7-21 lists the memory-mapped registers for the Hardware_Configuration registers. All register offset addresses not listed in Table 7-21 should be considered as reserved locations and the register contents should not be modified.

Table 7-21. HARDWARE_CONFIGURATION Registers

Offset	Acronym	Register Name	Section
A4h	PIN_CONFIG	Hardware Pin Configuration	Section 7.3.1
A6h	DEVICE_CONFIG1	Device configuration1	Section 7.3.2
A8h	DEVICE_CONFIG2	Device configuration2	Section 7.3.3
AAh	PERI_CONFIG1	Peripheral Configuration1	Section 7.3.4
ACh	GD_CONFIG1	Gate Driver Configuration1	Section 7.3.5
AEh	GD_CONFIG2	Gate Driver Configuration2	Section 7.3.6

Complex bit access types are encoded to fit into small table cells. Table 7-22 shows the codes that are used for access types in this section.



Table 7-22. Hardware_Configuration Access Type Codes

Access Type	Code	Description					
Read Type							
R	R	Read					
Write Type							
W	W	Write					
Reset or Default Value							
-n		Value after reset or the default value					

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7.3.1 PIN_CONFIG Register (Offset = A4h) [Reset = 00000000h]

PIN_CONFIG is shown in Figure 7-17 and described in Table 7-23.

Return to the Summary Table.

Register to configure hardware pins

Figure 7-17. PIN_CONFIG Register

		ı ıgu	· · · · · · · · · · · · · · · · · · ·	COM 10 Negi	3101		
31	30	29	28	27	26	25	24
RESERVED	FLUX_WEAKENING_CURRENT_RATIO			VdcFilterDisabl e		LEAD_ANGLE	
R-0h		R/W-0h		R/W-0h		R/W-0h	
23	22	21	20	19	18	17	16
LEAD_/	ANGLE			MAX_POWER			
R/W	/-0h			R/W	/-0h		
15	14	13	12	11	10	9	8
MAX_POWER					FG_IDLE	_CONFIG	FG_FAULT_CO NFIG
R/W-0h					R/V	V-0h	R/W-0h
7	6	5	4	3	2	1	0
FG_FAULT_CO NFIG	RESERVED BRAKE_PIN_M RESERVED ODE			BRAKE_INPUT SPEED		_MODE	
R/W-0h	R-0h	R/W-0h	R-0h	R/W	/-0h	R/V	V-0h

Table 7-23. PIN_CONFIG Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30-28	FLUX_WEAKENING_CU RRENT_RATIO	R/W	Oh	Max value of Flux Weakening Current Reference as % of ILIMIT 0h = Only circular limit in place 1h = 80% 2h = 70% 3h = 60% 4h = 50% 5h = 40% 6h = 30% 7h = 20%
27	VdcFilterDisable	R/W	0h	Vdc filter disable 0h = Vdc filter Enable 1h = Vdc filter Disable
26-22	LEAD_ANGLE	R/W	0h	Lead Angle (deg) 0- 15 = 1 × Bit Value 15 - 31 = 2 × (Bit Value -15) + 15
21-11	MAX_POWER	R/W	0h	Maximum power (Watts) 0- 1023 = 1 × Bit Value 1024 - 2047 = 2 × (Bit Value -1024) + 1024
10-9	FG_IDLE_CONFIG	R/W	Oh	FG Configuration During Stop 0h = FG continues and end state not defined, provided FG_CONFIG (defining FG during coasting) 1h = FG is Hi-Z (Externally Pulled up) 2h = FG is pulled to Low 3h = FG is Hi-Z (Externally Pulled up)
8-7	FG_FAULT_CONFIG	R/W	Oh	FG signal behavior during fault 0h = FG is Hi-Z (Externally Pulled up) 1h = FG is Hi-Z (Externally Pulled up) 2h = FG is pulled to Low 3h = FG active till BEMF drops below BEMF threshold defined by FG_BEMF_THR if FG_CONFIG is1



Table 7-23. PIN_CONFIG Register Field Descriptions (continued)

Bit	Field	Туре	Reset	Description
6	RESERVED	R	0h	Reserved
5	BRAKE_PIN_MODE	R/W	0h	Brake Pin Mode 0h = Low side Brake 1h = Reserved
4	RESERVED	R	0h	Reserved
3-2	BRAKE_INPUT	R/W	0h	Brake pin override 0h = Hardware Pin BRAKE 1h = Override pin and brake according to BRAKE_PIN_MODE 2h = Override pin and do not brake / align 3h = Hardware Pin BRAKE
1-0	SPEED_MODE	R/W	0h	Configure Reference Command mode from Speed pin 0h = Analog Mode 1h = Controlled by Duty Cycle of SPEED Input Pin 2h = Register Override mode 3h = Controlled by Frequency of SPEED Input Pin

7.3.2 DEVICE_CONFIG1 Register (Offset = A6h) [Reset = 00000000h]

DEVICE_CONFIG1 is shown in Figure 7-18 and described in Table 7-24.

Return to the Summary Table.

Register to configure device

Figure 7-18. DEVICE CONFIG1 Register

	1 1garo 7 101 B2 1102_00111 101 110glotol							
31	30	29	28	27	26	25	24	
RESERVED	MTPA_EN	RESE	RVED	RESERVED	12	I2C_TARGET_ADDR		
R-0h	R/W-0h	R-	0h	R-0h	R/W-0h			
23	22	21	20	19	18	17	16	
	I2C_TARG	ET_ADDR			RESE	RVED		
	R/W	/-0h		R-0h				
15	14	13	12	11	10	9	8	
			RESE	RVED				
			R-	·0h				
7	6	5	4	3	2	1	0	
RESERVED SLEW_RATE			SLEW_RAT	E_I2C_PINS	PULLUP_ENAB LE	BUS_\	VOLT	
R-0h R/V				V-0h	R/W-0h	R/W	′-0h	

Table 7-24. DEVICE_CONFIG1 Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30	MTPA_EN	R/W	0h	Enable Maximum Torque Per Ampere(MTPA) Operation 0h = MTPA disabled 1h = MTPA enabled
29-28	RESERVED	R	0h	Reserved
27	RESERVED	R	0h	Reserved
26-20	I2C_TARGET_ADDR	R/W	0h	I2C target address/ID
19-5	RESERVED	R	0h	Reserved
4-3	SLEW_RATE_I2C_PINS	R/W	0h	Slew Rate Control for I2C Pins 0h = 4.8 mA 1h = 3.9 mA 2h = 1.86 mA 3h = 30.8 mA
2	PULLUP_ENABLE	R/W	0h	Internal Pull up Enable for nFAULT and FG Pins 0h = Disable 1h = Enable
1-0	BUS_VOLT	R/W	Oh	Maximum DC Bus Voltage Configuration (V) 0h = 15 V 1h = 30 V 2h = 60 V 3h = Not defined



7.3.3 DEVICE_CONFIG2 Register (Offset = A8h) [Reset = 00000000h]

DEVICE_CONFIG2 is shown in Figure 7-19 and described in Table 7-25.

Return to the Summary Table.

Register to configure device

Figure 7-19. DEVICE CONFIG2 Register

		ı igaic	, 10. DE 110E	_00111 102 11	09.00.		
31	30	29	28	27	26	25	24
RESERVED			INPL	JT_MAXIMUM_F	REQ		
R-0h				R/W-0h			
23	22	21	20	19	18	17	16
			INPUT_MAXI	MUM_FREQ			
			R/W	/-0h			
15	14	13	12	11	10	9	8
SLEEP_EN	ITRY_TIME	RESERVED	DYNAMIC_VOL TAGE_GAIN_E N	DEV_MODE	CLK	SEL	EXT_CLK_EN
R/W	V-0h	R-0h	R/W-0h	R/W-0h	R/V	V-0h	R/W-0h
7	6	5	4	3	2	1	0
EXT_CLK_CONFIG		EXT_WD_EN	EXT_WD	_CONFIG	RESERVED	EXT_WD_FAUL T_MODE	
	R/W-0h		R/W-0h	R/V	V-0h	R-0h	R/W-0h

Table 7-25. DEVICE_CONFIG2 Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30-16	INPUT_MAXIMUM_FREQ	R/W	0h	Input frequency on speed pin for control mode as "controlled by frequency speed pin input" that corresponds to 100% duty cycle Input duty cycle = Input frequency / INPUT_MAXIMUM_FREQ
15-14	SLEEP_ENTRY_TIME	R/W	Oh	Device enters sleep mode when input source is held at or below the sleep entry threshold for SLEEP_ENTRY_TIME 0h = Sleep entry when SPEED pin remains low for 50µs 1h = Sleep entry when SPEED pin remains low for 200µs 2h = Sleep entry when SPEED pin remains low for 20ms 3h = Sleep entry when SPEED pin remains low for 200ms
13	RESERVED	R	0h	Reserved
12	DYNAMIC_VOLTAGE_GA IN_EN	R/W	0h	Adjust voltage gain at 1ms rate for optimal voltage resolution at all voltage levels 0h = Dynamic Voltage Gain is Disabled 1h = Dynamic Voltage Gain is Enabled
11	DEV_MODE	R/W	0h	Device mode select 0h = Standby Mode 1h = Sleep Mode
10-9	CLK_SEL	R/W	0h	Clock Source 0h = Internal Oscillator 1h = N/A 2h = NA 3h = External Clock input
8	EXT_CLK_EN	R/W	0h	Enable External Clock mode 0h = Disable 1h = Enable

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Table 7-25. DEVICE_CONFIG2 Register Field Descriptions (continued)

idalo i 20. 22 i 102 i 103 i 101 i 101 i 200 i più i i 101 i					
Bit	Field	Туре	Reset	Description	
7-5	EXT_CLK_CONFIG	R/W	Oh	External Clock Configuration 0h = 8KHz 1h = 16KHz 2h = 32KHz 3h = 64KHz 4h = 128 KHz 5h = 256 KHz 6h = 512KHz 7h = 1024 KHz	
4	EXT_WD_EN	R/W	0h	Enable external Watch Dog 0h = Disable 1h = Enable	
3-2	EXT_WD_CONFIG	R/W	0h	External Watchdog Configuration in I2C mode 0h = 1s 1h = 2s 2h = 5s 3h = 10s	
1	RESERVED	R	0h	Reserved	
0	EXT_WD_FAULT_MODE	R/W	Oh	External Watchdog Fault Mode 0h = Report Only 1h = Latch with Hi-z	



7.3.4 PERI_CONFIG1 Register (Offset = AAh) [Reset = 40000000h]

PERI_CONFIG1 is shown in Figure 7-20 and described in Table 7-26.

Return to the Summary Table.

Register to peripheral1

Figure 7-20. PERI CONFIG1 Register

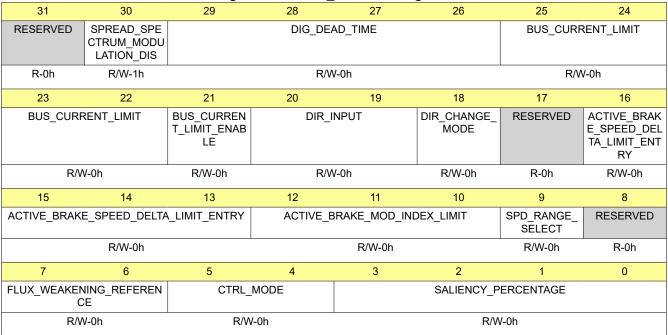


Table 7-26. PERI_CONFIG1 Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30	SPREAD_SPECTRUM_M ODULATION_DIS	R/W	1h	Spread Spectrum Modulation Disable 0h = SSM is Enabled 1h = SSM is Disabled
29-26	DIG_DEAD_TIME	R/W	Oh	Dead time 0h = 0 1h = 50 ns 2h = 100 ns 3h = 150 ns 4h = 200 ns 5h = 250 ns 6h = 300 ns 7h = 350 ns 8h = 400 ns 9h = 450 ns Ah = 500 ns Bh = 600 ns Ch = 700 ns Dh = 800 ns Eh = 900 ns Fh = 1000 ns

Table 7-26. PERI_CONFIG1 Register Field Descriptions (continued)

	1able 7-26. F	EKI_CONF		ter Field Descriptions (continued)
Bit	Field	Туре	Reset	Description
25-22	BUS_CURRENT_LIMIT	R/W	Oh	Bus Current Limit (% of BASE_CURRENT) 0h = 5 % 1h = 10 % 2h = 15 % 3h = 20 % 4h = 25 % 5h = 30 % 6h = 40 % 7h = 50 % 8h = 60 % 9h = 65 % Ah = 70 % Bh = 75 % Ch = 80 % Dh = 85 % Eh = 90 % Fh = 95 %
21	BUS_CURRENT_LIMIT_E NABLE	R/W	0h	Bus Current Limit Enable 0h = Disable 1h = Enable
20-19	DIR_INPUT	R/W	0h	DIR pin override 0h = Hardware Pin DIR 1h = Override DIR pin with clockwise rotation OUTA-OUTB-OUTC 2h = Override DIR pin with counter clockwise rotation OUTA-OUTC-OUTB 3h = Hardware Pin DIR
18	DIR_CHANGE_MODE	R/W	0h	Response to change of DIR pin status 0h = Follow motor stop options and ISD routine on detecting DIR change 1h = Change the direction through Reverse Drive while continuously driving the motor
17	RESERVED	R	0h	Reserved
16-13	ACTIVE_BRAKE_SPEED _DELTA_LIMIT_ENTRY	R/W	Oh	Speed Reference difference(% of MAX_SPEED) to enter Active Brake state 0h = 2.5% 1h = 5% 2h = 10% 3h = 15% 4h = 20% 5h = 25% 6h = 30% 7h = 35% 8h = 40% 9h = 45% Ah = 50% Bh = 60% Ch = 70% Dh = 80% Eh = 90% Fh = 100%
12-10	ACTIVE_BRAKE_MOD_I NDEX_LIMIT	R/W	Oh	Modulation Index limit below which active braking will be applied 0h = 0% 1h = 40% 2h = 50% 3h = 60% 4h = 70% 5h = 80% 6h = 90% 7h = 100%
9	SPD_RANGE_SELECT	R/W	0h	SPEED/WAKE pin PWM input frequency selection 0h = 325Hz to 100KHz speed PWM input 1h = 10Hz to 325Hz speed PWM input



Table 7-26. PERI_CONFIG1 Register Field Descriptions (continued)

Bit	Field	Туре	Reset	Description
8	RESERVED	R	0h	Reserved
7-6	FLUX_WEAKENING_REF ERENCE	R/W	0h	Modulation Index Reference to be tracked in Flux Weakening mode 0h = 70% 1h = 80% 2h = 90% 3h = 95%
5-4	CTRL_MODE	R/W	0h	Control mode 0h = Speed Control 1h = Power Control 2h = Current Control 3h = Modulation index Control
3-0	SALIENCY_PERCENTAG E	R/W	0h	Saliency Percentage calculated as ((Lq-Ld) × 100)/(4 × (Lq+Ld))

7.3.5 GD_CONFIG1 Register (Offset = ACh) [Reset = 00000000h]

GD_CONFIG1 is shown in Figure 7-21 and described in Table 7-27.

Return to the Summary Table.

Register to configure gated driver settings1

Figure 7-21. GD CONFIG1 Register

		9 ~	16 1-21. OD_C	on lon nog	.0.0.			
31	30	29	28	27	26	25	24	
RESERVED			RESERVED			BST_CHI	BST_CHRG_TIME	
R-0h			R-0h			R/V	/-0h	
23	22	21	20	19	18	17	16	
SNS_FLT_MOD E	VDS_FLT_MOD E	BST_UV_MOD E	GVDD_UV_MO DE	RESERVED	RESERVED	RESERVED	DIS_BST_FLT	
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R-0h	R-0h	R-0h	R/W-0h	
15	14	13	12	11	10	9	8	
OTS_AUTO_R ECOVERY			RESERVED			DIS_SNS_FLT	DIS_VDS_FLT	
R/W-0h			R-0h			R/W-0h	R/W-0h	
7	6	5	4	3	2	1	0	
RESERVED		SEL_VI	DS_LVL		RESERVED	CSA_	GAIN	
R-0h		R/V	V-0h		R-0h	R/V	/-0h	

Table 7-27. GD_CONFIG1 Register Field Descriptions

Bit	Field	Туре	Reset	Description			
31	RESERVED	R	0h	Reserved			
30-26	RESERVED	R	0h	Reserved			
25-24	BST_CHRG_TIME	R/W	0h	Bootstrap Capacitor Charging Time 0h = 0 ms 1h = 3 ms 2h = 6 ms 3h = 12 ms			
23	SNS_FLT_MODE	R/W	0h	Sense Over Current Fault Mode 0h = Latch Mode 1h = Retry after tLCK_RETRY			
22	VDS_FLT_MODE	R/W	Oh	VDS Over Current Fault Mode 0h = Latch Mode 1h = Retry after tLCK_RETRY			
21	BST_UV_MODE	R/W	Oh	BST Under Voltage Fault Mode 0h = Latch Mode 1h = Retry after tLCK_RETRY			
20	GVDD_UV_MODE	R/W	Oh	GVDD Under Voltage Fault Mode 0h = Latch Mode 1h = Retry after tLCK_RETRY			
19	RESERVED	R	0h	Reserved			
18	RESERVED	R	0h	Reserved			
17	RESERVED	R	0h	Reserved			
16	DIS_BST_FLT	R/W	0h	Disable BST Fault 0h = Enable BST Fault 1h = Disable BST Fault			
15	OTS_AUTO_RECOVERY	R/W	Oh	OTS Auto recovery 0h = OTS Latched Fault 1h = OTS Auto Recovery			
14-10	RESERVED	R	0h	Reserved			



Table 7-27. GD_CONFIG1 Register Field Descriptions (continued)

Bit	Field	Туре	Reset	Description (contained)			
9	DIS_SNS_FLT	R/W	0h	Disable Sense Fault 0h = Enable SNS OCP Fault 1h = Disable SNS OCP Fault			
8	DIS_VDS_FLT	R/W	0h	Disable VDS Fault 0h = Enable VDS Fault 1h = Disable VDS Fault			
7	RESERVED	R	0h	Reserved			
6-3	SEL_VDS_LVL	R/W	Oh	Select the VDS_OCP Levels 0h = 0.06 V 1h = 0.12 V 2h = 0.18 V 3h = 0.24 V 4h = 0.3 V 5h = 0.36 V 6h = 0.42 V 7h = 0.48 V 8h = 0.6 V 9h = 0.8 V Ah = 1.0 V Bh = 1.2 V Ch = 1.4 V Dh = 1.6 V Eh = 1.8 V Fh = 2.0 V			
2	RESERVED	R	0h	Reserved			
1-0	CSA_GAIN	R/W	0h	Current Sense Amplifier (CSA) Gain 0h = 5 V/V 1h = 10 V/V 2h = 20 V/V 3h = 40 V/V			

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7.3.6 GD_CONFIG2 Register (Offset = AEh) [Reset = 00000000h]

GD_CONFIG2 is shown in Figure 7-22 and described in Table 7-28.

Return to the Summary Table.

Register to configure gated driver settings2

Figure 7-22. GD CONFIG2 Register

Figure 7-22. GD_CONFIG2 Register								
31	30	29	28	27	26	25	24	
RESERVED				RESERVED				
R-0h		R-0h						
23	22	21	20	19	18	17	16	
			RESE	RVED				
			R-	0h				
15	14	13	12	11	10	9	8	
RESERVED			1	BASE_CURRENT	Γ			
R-0h				R/W-0h				
7	6	5	4	3	2	1	0	
	BASE_CURRENT							
			R/W	/-0h				

Table 7-28. GD_CONFIG2 Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30-15	RESERVED	R	0h	Reserved
14-0	BASE_CURRENT	R/W	0h	Base current (15 bit value) calculated based on gain settings Base Current in Ampere = 1.5/(RSENSE × CSA_GAIN) BASE_CURRENT = Base Current in Ampere × 32768/1200 Example: for 15A, enter 15 × 32768 / 1200

7.4 Internal_Algorithm_Configuration Registers

Table 7-29 lists the memory-mapped registers for the Internal_Algorithm_Configuration registers. All register offset addresses not listed in Table 7-29 should be considered as reserved locations and the register contents should not be modified.

Table 7-29. INTERNAL_ALGORITHM_CONFIGURATION Registers

Offset	Acronym	Register Name	Section
A0h	INT_ALGO_1	Internal Algorithm Configuration1	Section 7.4.1
A2h	INT_ALGO_2	Internal Algorithm Configuration2	Section 7.4.2

Complex bit access types are encoded to fit into small table cells. Table 7-30 shows the codes that are used for access types in this section.

Table 7-30. Internal_Algorithm_Configuration Access Type Codes

Access Type	Code	Description				
Read Type						
R	R	Read				
Write Type	Write Type					
W	W	Write				
Reset or Default	Value					

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Table 7-30. Internal_Algorithm_Configuration Access Type Codes (continued)

Access Type	Code	Description			
-n		Value after reset or the default			
		value			

7.4.1 INT_ALGO_1 Register (Offset = A0h) [Reset = 00000000h]

INT_ALGO_1 is shown in Figure 7-23 and described in Table 7-31.

Return to the Summary Table.

Register to configure internal algorithm parameters1

Figure 7-23. INT_ALGO_1 Register

rigure 7-25. INT_AEGO_F Register								
31	30	29	28	27	26	25	24	
RESERVED	ACTIVE_BRAKE_SPEED_DELT A_LIMIT_EXIT		SPEED_PIN_GLITCH_FILTER		FAST_ISD_EN	ISD_STOP_TIME		
R-0h	R/W	/-0h	R/W-0h		R/W-0h	R/W	V-0h	
23	22	21	20	19	18	17	16	
ISD_RU	N_TIME	ISD_TII	MEOUT	AUTO	AUTO_HANDOFF_MIN_BEMF RESER			
R/M	R/W-0h R/W		-0h R/W-0h			R-0h		
15	14	13	12	11	10	9	8	
RESERVED	RESE	RVED	RESERVED MPET_OPEN			PEN_LOOP_CU	N_LOOP_CURR_REF	
R-0h	R-	0h	R-0h		R/W-0h			
7	6	5	4	3	2	1	0	
MPET_OPEN_LOOP_SPEED_R MPET_O EF			PEN_LOOP_SLEW_RATE REV_DRV_OPEN_LOOP_DEC			P_DEC		
R/M	/-0h		R/W-0h			R/W-0h		

Table 7-31. INT_ALGO_1 Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30-29	ACTIVE_BRAKE_SPEED _DELTA_LIMIT_EXIT	R/W	Oh	Speed Reference difference (% of MAX_SPEED) to come out of Active Brake state 0h = 2.5% 1h = 5% 2h = 7.5% 3h = 10%
28-27	SPEED_PIN_GLITCH_FIL TER	R/W	Oh	Glitch filter applied on SPEED/WAKE pin in PWM and Frequency input mode $0h = No \ Glitch \ Filter \\ 1h = 0.2 \ \mu s \\ 2h = 0.5 \ \mu s \\ 3h = 1.0 \ \mu s$
26	FAST_ISD_EN	R/W	Oh	Enable fast speed detection during ISD 0h = Disable Fast ISD 1h = Enable Fast ISD
25-24	ISD_STOP_TIME	R/W	0h	Persistence time for declaring motor has stopped during ISD 0h = 1 ms 1h = 5 ms 2h = 50 ms 3h = 100 ms
23-22	ISD_RUN_TIME	R/W	0h	Persistence time for declaring motor is running during ISD 0h = 1 ms 1h = 5 ms 2h = 50 ms 3h = 100 ms
21-20	ISD_TIMEOUT	R/W	0h	Timeout in case ISD is unable to reliably detect speed or direction of the motor 0h = 500ms 1h = 750 ms 2h = 1000 ms 3h = 2000 ms



Table 7-31. INT_ALGO_1 Register Field Descriptions (continued)

Bit	Field	Туре	Reset	Description (continued)
19-17	AUTO_HANDOFF_MIN_B EMF	R/W	Oh	Minimum BEMF for handoff. Applicable when auto handoff is enabled. 0h = 0 mV 1h = 100 mV 2h = 200 mV 3h = 500 mV 4h = 1000 mV 5h = 2000 mV 6h = 2500 mV 7h = 3000 mV
16-15	RESERVED	R	0h	Reserved
14-13	RESERVED	R	0h	Reserved
12-11	RESERVED	R	0h	Reserved
10-8	MPET_OPEN_LOOP_CU RR_REF	R/W	Oh	Open Loop Current Reference for MPET (% of BASE_CURRENT) 0h = 10% 1h = 20% 2h = 30% 3h = 40% 4h = 50% 5h = 60% 6h = 70% 7h = 80%
7-6	MPET_OPEN_LOOP_SP EED_REF	R/W	0h	Open Loop Speed Reference for MPET (% of MAXIMUM_SPEED) 0h = 15% 1h = 25% 2h = 35% 3h = 50%
5-3	MPET_OPEN_LOOP_SL EW_RATE	R/W	0h	Open loop acceleration for MPET 0h = 0.1 Hz/s 1h = 0.5 Hz/s 2h = 1 Hz/s 3h = 2 Hz/s 4h = 3 Hz/s 5h = 5 Hz/s 6h = 10 Hz/s 7h = 20 Hz/s
2-0	REV_DRV_OPEN_LOOP _DEC	R/W	Oh	% of open loop acceleration to be applied during open loop deceleration in reverse drive 0h = 50% 1h = 60% 2h = 70% 3h = 80% 4h = 90% 5h = 100% 6h = 125% 7h = 150%

7.4.2 INT_ALGO_2 Register (Offset = A2h) [Reset = 00000000h]

INT_ALGO_2 is shown in Figure 7-24 and described in Table 7-32.

Return to the Summary Table.

Register to configure internal algorithm parameters2

Figure 7-24. INT ALGO 2 Register

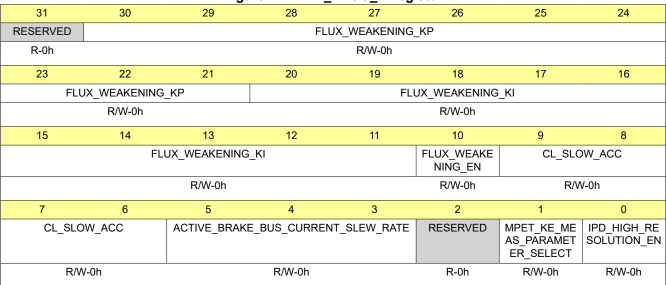


Table 7-32. INT_ALGO_2 Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30-21	FLUX_WEAKENING_KP	R/W	Oh	10-bit value for flux weakening Kp FLUX_WEAKENING_KP is divided in 2 sections SCALE(9:8) and VALUE(7:0) Kp = 0.1 × VALUE / 10^SCALE.
20-11	FLUX_WEAKENING_KI	R/W	Oh	10-bit value for flux weakening Ki FLUX_WEAKENING_KI is divided in 2 sections SCALE(9:8) and VALUE(7:0) Ki = 10.0 × VALUE / 10^SCALE).
10	FLUX_WEAKENING_EN	R/W	Oh	Flux Weakening Enable 0h = Flux Weakening Disabled 1h = Flux Weakening Enabled



Table 7-32. INT ALGO 2 Register Field Descriptions (continued)

Bit	Field	_	Reset	Description (continued)
-		Туре		·
9-6	CL_SLOW_ACC	R/W	Oh	Close loop acceleration when estimator is not yet fully aligned just after transition to closed loop Speed Mode (Hz/s) Power Mode (W/s) Current Mode (A/s) Voltage Mode(0.1% modulation index per second) 0h = 0.1 1h = 1 2h = 2 3h = 3 4h = 5 5h = 10 6h = 20 7h = 30 8h = 40 9h = 50 Ah = 100 Bh = 200 Ch = 500 Dh = 750 Eh = 1000 Fh = 2000
5-3	ACTIVE_BRAKE_BUS_C URRENT_SLEW_RATE	R/W	Oh	Bus Current slew rate during active braking (A/s) 0h = 10 A/s 1h = 50 A/s 2h = 100 A/s 3h = 250 A/s 4h = 500 A/s 5h = 1000 A/s 6h = 5000 A/s 7h = No Limit
2	RESERVED	R	0h	Reserved
1	MPET_KE_MEAS_PARA METER_SELECT	R/W	Oh	MPET parameters selection 0h = Configured parameters for normal motor operation (OL_ACC_A1, OL_ACC_A2 for slew rate, OL_ILIMIT for current reference and OPN_CL_HANDOFF_THR for speed reference). 1h = MPET specific parameters (MPET_OPEN_LOOP_SLEW_RATE for slew rate, MPET_OPEN_LOOP_CURR_REF for current reference, MPET_OPEN_LOOP_SPEED_REF for speed reference).
0	IPD_HIGH_RESOLUTION _EN	R/W	0h	IPD high resolution enable 0h = Disable 1h = Enable



8 RAM (Volatile) Register Map

8.1 Fault_Status Registers

Table 8-1 lists the memory-mapped registers for the Fault_Status registers. All register offset addresses not listed in Table 8-1 should be considered as reserved locations and the register contents should not be modified.

Table 8-1. FAULT_STATUS Registers

Offset	Acronym	Register Name	Section
E0h	GATE_DRIVER_FAULT_STATUS	Fault Status Register	Section 8.1.1
E2h	CONTROLLER_FAULT_STATUS	Fault Status Register	Section 8.1.2

Complex bit access types are encoded to fit into small table cells. Table 8-2 shows the codes that are used for access types in this section.

Table 8-2. Fault_Status Access Type Codes

Access Type	Code	Description					
Read Type							
R	R	Read					
Reset or Default	Reset or Default Value						
-n		Value after reset or the default value					



8.1.1 GATE_DRIVER_FAULT_STATUS Register (Offset = E0h) [Reset = 00000000h]

GATE_DRIVER_FAULT_STATUS is shown in Figure 8-1 and described in Table 8-3.

Return to the Summary Table.

Status of various gate driver faults

Figure 8-1. GATE DRIVER FAULT STATUS Register

	rigate o it office british to the gister							
31	30	29	28	27	26	25	24	
DRIVER_FAUL T	RESERVED	OTS_FAULT	OCP_VDS_FA ULT	OCP_SNS_FA ULT	BST_UV_FAUL T	GVDD_UV_FLT	DRV_OFF	
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	
23	22	21	20	19	18	17	16	
			RESE	RVED				
			R-	0h				
15	14	13	12	11	10	9	8	
			RESE	RVED				
R-0h								
7	6	5	4	3	2	1	0	
RESERVED								
	R-0h							

Table 8-3. GATE_DRIVER_FAULT_STATUS Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	DRIVER_FAULT	R	Oh	Logic OR of driver fault registers Oh = No Gate Driver fault condition is detected 1h = Gate Driver fault condition is detected
30	RESERVED	R	0h	Reserved
29	OTS_FAULT	R	Oh	Over Temperature Fault 0h = No overtemperature warning / shutdown is detected 1h = Overtemperature warning / shutdown is detected
28	OCP_VDS_FAULT	R	0h	Overcurrent VDS Fault status 0h = No overcurrent condition is detected 1h = Overcurrent condition is detected
27	OCP_SNS_FAULT	R	0h	Overcurrent Sense Fault status 0h = No overcurrent condition is detected 1h = Overcurrent condition is detected
26	BST_UV_FAULT	R	0h	Boot Strap UV protection status 0h = No BST undervoltage condition is detected 1h = BST undervoltage condition is detected
25	GVDD_UV_FLT	R	Oh	GVDD UV fault status 0h = No GVDD undervoltage condition is detected 1h = GVDD undervoltage condition is detected
24	DRV_OFF	R	Oh	DRVOFF status 0h = DRVOFF is disabled 1h = DRVOFF is enabled (pulled high)
23-0	RESERVED	R	0h	Reserved

8.1.2 CONTROLLER_FAULT_STATUS Register (Offset = E2h) [Reset = 00000000h]

CONTROLLER_FAULT_STATUS is shown in Figure 8-2 and described in Table 8-4.

Return to the Summary Table.

Status of various controller faults

Figure 8-2. CONTROLLER_FAULT_STATUS Register

		<u> </u>	OITTIOLLEIN				
31	30	29	28	27	26	25	24
CONTROLLER _FAULT	RESERVED	IPD_FREQ_FA ULT	IPD_T1_FAULT	RESERVED	BUS_CURREN T_LIMIT_STAT US	RESERVED	MPET_BEMF_ FAULT
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
23	22	21	20	19	18	17	16
ABN_SPEED	ABN_BEMF	NO_MTR	MTR_LCK	LOCK_ILIMIT	HW_LOCK_ILI MIT	DCBUS_UNDE R_VOLTAGE	DCBUS_OVER _VOLTAGE
R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h	R-0h
15	14	13	12	11	10	9	8
SPEED_LOOP _SATURATION	CURRENT_LO OP_SATURATI ON			RESE	RVED		
R-0h	R-0h			R-	0h		
7	6	5	4	3	2	1	0
	RESE	RVED		WATCHDOG_F AULT	RESERVED	RESERVED	RESERVED
	R-	-0h		R-0h	R-0h	R-0h	R-0h

Table 8-4. CONTROLLER FAULT STATUS Register Field Descriptions

	10010011001	*****	<u></u>	TATOO Register Field Descriptions
Bit	Field	Туре	Reset	Description
31	CONTROLLER_FAULT	R	0h	Logic OR of Controller FAULT status registers
30	RESERVED	R	0h	Reserved
29	IPD_FREQ_FAULT	R	0h	Indicates IPD frequency fault
28	IPD_T1_FAULT	R	0h	Indicates IPD T1 fault
27	RESERVED	R	0h	Reserved
26	BUS_CURRENT_LIMIT_S TATUS	R	0h	Indicates status of Bus Current limit
25	RESERVED	R	0h	Reserved
24	MPET_BEMF_FAULT	R	0h	Indicates error during MPET BEMF constant measurement
23	ABN_SPEED	R	0h	Indicates Abnormal speed motor lock fault
22	ABN_BEMF	R	0h	Indicates Abnormal BEMF or locked rotor fault
21	NO_MTR	R	0h	Indicates No Motor (loss of phase) fault
20	MTR_LCK	R	0h	Indicates when one of the motor lock(ABN_SPEED or ABN_BEMF or NO_MTR) fault is triggered
19	LOCK_ILIMIT	R	0h	Indicates ADC based over current fault
18	HW_LOCK_ILIMIT	R	0h	Indicates Hardware based over current fault
17	DCBUS_UNDER_VOLTA GE	R	0h	Indicates configurable under voltage fault on VM
16	DCBUS_OVER_VOLTAG E	R	0h	Indicates configurable over voltage fault on VM
15	SPEED_LOOP_SATURAT ION	R	0h	Indicates speed loop saturation



Table 8-4. CONTROLLER FAULT STATUS Register Field Descriptions (continued)

Bit	Field	Туре	Reset	Description
14	CURRENT_LOOP_SATU RATION	R	0h	Indicates current loop saturation
13-4	RESERVED	R	0h	Reserved
3	WATCHDOG_FAULT	R	0h	Indicates watchdog timeout fault
2	RESERVED	R	0h	Reserved
1	RESERVED	R	0h	Reserved
0	RESERVED	R	0h	Reserved

8.2 Algorithm_Control Registers

Table 8-5 lists the memory-mapped registers for the Algorithm_Control registers. All register offset addresses not listed in Table 8-5 should be considered as reserved locations and the register contents should not be modified.

Table 8-5. ALGORITHM_CONTROL Registers

Offset	Acronym	Register Name	Section
ECh	ALGO_DEBUG1	Algorithm Control Register	Section 8.2.1
EEh	ALGO_DEBUG2	Algorithm Control Register	Section 8.2.2
F0h	CURRENT_PI	Current PI Controller used	Section 8.2.3
F2h	SPEED_PI	Speed PI controller used	Section 8.2.4

Complex bit access types are encoded to fit into small table cells. Table 8-6 shows the codes that are used for access types in this section.

Table 8-6. Algorithm_Control Access Type Codes

Access Type	Code	Description					
Read Type	Read Type						
R	R	Read					
Write Type	Write Type						
W	W	Write					
Reset or Default	Reset or Default Value						
-n		Value after reset or the default value					

8.2.1 ALGO_DEBUG1 Register (Offset = ECh) [Reset = 00000000h]

ALGO_DEBUG1 is shown in Figure 8-3 and described in Table 8-7.

Return to the Summary Table.

Algorithm control register for debug

Figure 8-3. ALGO DEBUG1 Register

		ı ıguı	e 0-3. ALGO_	_pepog i veí	gistei		
31	30	29	28	27	26	25	24
SPEED_OVER _RIDE			DIC	GITAL_SPEED_C	TRL		
R/W-0h				R/W-0h			
23	22	21	20	19	18	17	16
			DIGITAL_SF	PEED_CTRL			
R/W-0h							
15	14	13	12	11	10	9	8
CLOSED_LOO P_DIS	D FORCE_ALIGN FORCE_SLOW FORCE_IPD_E FORCE_ISD_E FORCE_ALIGN RESERVED N N ANGLE_SRC_ SEL						
R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R/W-0h	R	-0h
7	6	5	4	3	2	1	0
RESERVED							
R-0h							

Table 8-7. ALGO_DEBUG1 Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	SPEED_OVER_RIDE	R/W	0h	Use to control the reference input mode. If OVERRIDE = 0x1, speed command can be written by the user through I2C interface irrespective of SPEED_MODE setting. 0h = SPEED_CMD using Analog/PWM/Frequency mode 1h = SPEED_CMD using DIGITAL_SPEED_CTRL
30-16	DIGITAL_SPEED_CTRL	R/W	0h	Reference input when OVERRIDE is set 0x1 or SPEED_MODE is set to 0x2. Reference input = (DIGITAL_SPEED_CTRL/32768 *100)%
15	CLOSED_LOOP_DIS	R/W	0h	Use to disable closed loop operation 0h = Enable Closed Loop 1h = Disable Closed loop, motor commutation in open loop
14	FORCE_ALIGN_EN	R/W	0h	Enable force align state 0h = Disable force align 1h = Enable force align state, device stops proceeding to next state after align state if MTR_STARTUP is selected as ALIGN or DOUBLE ALIGN
13	FORCE_SLOW_FIRST_C YCLE_EN	R/W	0h	Force Slow First Cycle Enable 0h = Disable Force Slow First Cycle 1h = Enable Force Slow First Cycle state, device stops proceeding to next state after slow first cycle state if MTR_STARTUP is selected as SLOW FIRST CYCLE
12	FORCE_IPD_EN	R/W	Oh	Force IPD Enable 0h = Disable Force IPD 1h = Enable Force IPD state, device stops proceeding to next state after IPD state if MTR_STARTUP is selected as IPD
11	FORCE_ISD_EN	R/W	Oh	Force ISD enable 0h = Disable Force ISD 1h = Enable Force ISD state, device stays in ISD state if ISD_EN is set



Table 8-7. ALGO_DEBUG1 Register Field Descriptions (continued)

Bit	Field	Туре	Reset	Description
10	FORCE_ALIGN_ANGLE_ SRC_SEL	R/W		Force Align Angle State Source Select 0h = Force Align Angle defined by ALIGN_ANGLE 1h = Force Align Angle defined by FORCED_ALIGN_ANGLE
9-0	RESERVED	R	0h	Reserved

8.2.2 ALGO_DEBUG2 Register (Offset = EEh) [Reset = 00000000h]

ALGO_DEBUG2 is shown in Figure 8-4 and described in Table 8-8.

Return to the Summary Table.

Algorithm control register for debug

Figure 8-4. ALGO DEBUG2 Register

	rigure o 4. ALGO_DEBGGE Register						
31	30	29	28	27	26	25	24
RESERVED	FORCE_RE	CIRCULATE_STO	P_SECTOR	FORCE_RECIR CULATE_STOP _EN	CURRENT_LO OP_DIS	FORCE_VD_CL D	IRRENT_LOOP_ IS
R-0h	R/W-0h			R/W-0h	R/W-0h	R/V	V-0h
23	22	21	20	19	18	17	16
		F	ORCE_VD_CUR	RENT_LOOP_DIS	3		
			R/V	V-0h			
15	14	13	12	11	10	9	8
		F	ORCE_VQ_CUR	RENT_LOOP_DIS	3		
			R/V	V-0h			
7	6	5	4	3	2	1	0
FORCE_VQ_CU D	IRRENT_LOOP_ IS	MPET_CMD	RESERVED	RESERVED	MPET_KE	MPET_MECH	MPET_WRITE_ SHADOW
R/W	V-0h	W-0h	R-0h	R-0h	W-0h	W-0h	W-0h

Table 8-8. ALGO_DEBUG2 Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30-28	FORCE_RECIRCULATE_ STOP_SECTOR	R/W	Oh	Select the specific sector for recirculation stop if FORCE_RECIRCULATE_STOP_EN is set to 0x1 0h = The last sector before stop condition 1h = Sector1 2h = Sector2 3h = Sector3 4h = Sector4 5h = Sector5 6h = Sector6 7h = The last sector before stop condition
27	FORCE_RECIRCULATE_ STOP_EN	R/W	0h	Enable force recirculate stop 0h = Enable Force recirculate stop 1h = Disable Force recirculate stop
26	CURRENT_LOOP_DIS	R/W	0h	Use to control the FORCE_VD_CURRENT_LOOP_DIS and FORCE_VQ_CURRENT_LOOP_DIS. If CURRENT_LOOP_DIS = 0x1, Current loop and speed loop are disabled 0h = Enable Current Loop 1h = Disable Current Loop
25-16	FORCE_VD_CURRENT_ LOOP_DIS	R/W	Oh	Sets Vd when current loop and speed loop are disabled If CURRENT_LOOP_DIS = 0b1, then Vd is control using FORCE_VD_CURRENT_LOOP_DIS mdRef = (FORCE_VD_CURRENT_LOOP_DIS /500) if FORCE_VD_CURRENT_LOOP_DIS < 500 (FORCE_VD_CURRENT_LOOP_DIS - 1024)/500 if FORCE_VD_CURRENT_LOOP_DIS > 524 Valid values: 0 to 500 and 524 to 1024

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Table 8-8. ALGO_DEBUG2 Register Field Descriptions (continued)

Bit	Field	Туре	Reset	Description
15-6	FORCE_VQ_CURRENT_ LOOP_DIS	R/W	Oh	Sets Vq when current loop speed loop are disabled If CURRENT_LOOP_DIS = 0b1, then Vq is control using FORCE_VQ_CURRENT_LOOP_DIS mqRef = (FORCE_VQ_CURRENT_LOOP_DIS /500) if FORCE_VQ_CURRENT_LOOP_DIS < 500 (FORCE_VQ_CURRENT_LOOP_DIS - 1024)/500 if FORCE_VQ_CURRENT_LOOP_DIS > 512 Valid values: 0 to 500 and 512 to 1000
5	MPET_CMD	W	0h	Initiates motor parameter measurement (MPET) routine when set to 0x1
4	RESERVED	R	0h	Reserved
3	RESERVED	R	0h	Reserved
2	MPET_KE	W	0h	Enables motor BEMF constant measurement during motor parameter measurement routine (MPET) 0h = Disables Motor BEMF constant measurement during motor parameter measurement routine 1h = Enable Motor BEMF constant measurement during motor parameter measurement routine
1	MPET_MECH	W	0h	Enables motor mechanical parameter measurement during motor parameter measurement routine (MPET) 0h = Disables Motor mechanical parameter measurement during motor parameter measurement routine 1h = Enable Motor mechanical parameter measurement during motor parameter measurement routine
0	MPET_WRITE_SHADOW	W	0h	Write measured parameters to shadow register when set to 1

Product Folder Links: MCF8329A-Q1

142



8.2.3 CURRENT_PI Register (Offset = F0h) [Reset = 00000000h]

CURRENT_PI is shown in Figure 8-5 and described in Table 8-9.

Return to the Summary Table.

Current PI controller used

Figure 8-5. CURRENT_PI Register

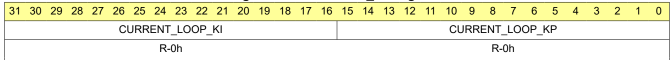


Table 8-9. CURRENT_PI Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-16	CURRENT_LOOP_KI	R	0h	10 bit value for current loop Ki Same Scaling as CURR_LOOP_KI
15-0	CURRENT_LOOP_KP	R	0h	10 bit value for current loop Kp Same Scaling as CURR_LOOP_KP

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8.2.4 SPEED_PI Register (Offset = F2h) [Reset = 00000000h]

SPEED_PI is shown in Figure 8-6 and described in Table 8-10.

Return to the Summary Table.

Speed PI controller used

Figure 8-6. SPEED PI Register

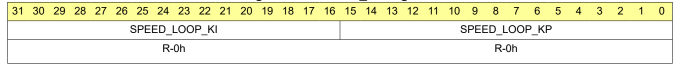


Table 8-10. SPEED_PI Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-16	SPEED_LOOP_KI	R	0h	10 bit value for Speed loop Ki Same Scaling as SPD_LOOP_KI
15-0	SPEED_LOOP_KP	R	0h	10 bit value for Speed loop Kp Same Scaling as SPD_LOOP_KP

8.3 System_Status Registers

Table 8-11 lists the memory-mapped registers for the System Status registers. All register offset addresses not listed in Table 8-11 should be considered as reserved locations and the register contents should not be modified.

Table 8-11. SYSTEM_STATUS Registers

Offset	Acronym	Register Name	Section
E4h	ALGO_STATUS	System Status Register	Section 8.3.1
E6h	MTR_PARAMS	System Status Register	Section 8.3.2
E8h	ALGO_STATUS_MPET	System Status Register	Section 8.3.3

Complex bit access types are encoded to fit into small table cells. Table 8-12 shows the codes that are used for access types in this section.

Table 8-12. System_Status Access Type Codes

Access Type	Code	Description				
Read Type						
R	R	Read				
Reset or Default	Reset or Default Value					
-n		Value after reset or the default value				

8.3.1 ALGO_STATUS Register (Offset = E4h) [Reset = 00000000h]

ALGO_STATUS is shown in Figure 8-7 and described in Table 8-13.

Return to the Summary Table.

Status of various system and algorithm parameters

Figure 8-7. ALGO_STATUS Register

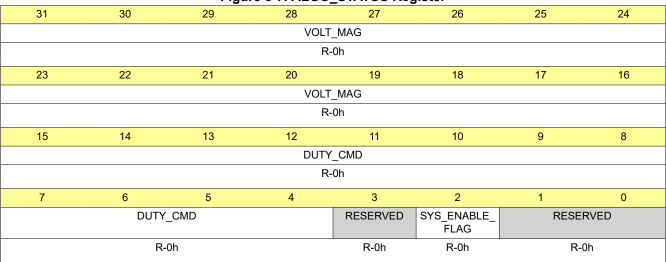


Table 8-13. ALGO_STATUS Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-16	VOLT_MAG	R	0h	16-bit value indicating applied Modulation index Modulation index applied = VOLT_MAG * 100 / 32768 %
15-4	DUTY_CMD	R	0h	12-bit value indicating input duty command in PWM/Analog/Freq mode DUTY_CMD (%) = (DUTY_CMD/4095 * 100)%.
3	RESERVED	R	0h	Reserved
2	SYS_ENABLE_FLAG	R	0h	1 indicates GUI can control the register 0 indicates GUI is still copying default parameters from shadow memory
1-0	RESERVED	R	0h	Reserved



8.3.2 MTR_PARAMS Register (Offset = E6h) [Reset = 00000000h]

MTR_PARAMS is shown in Figure 8-8 and described in Table 8-14.

Return to the Summary Table.

Status of various motor parameters

Figure 8-8. MTR_PARAMS Register

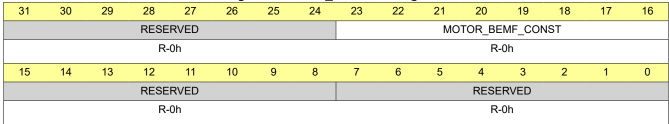


Table 8-14. MTR_PARAMS Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-24	RESERVED	R	0h	Reserved
23-16	MOTOR_BEMF_CONST	R	0h	8-bit value indicating MPET measured BEMF constant
15-8	RESERVED	R	0h	Reserved
7-0	RESERVED	R	0h	Reserved

8.3.3 ALGO_STATUS_MPET Register (Offset = E8h) [Reset = 00000000h]

ALGO_STATUS_MPET is shown in Figure 8-9 and described in Table 8-15.

Return to the Summary Table.

Status of various MPET parameters

Figure 8-9. ALGO STATUS MPET Register

		i igaic o	0. ALGG_01/	1100_IIII E I	ixegistei		
31	30	29	28	27	26	25	24
RESERVED	RESERVED	MPET_KE_STA TUS	MPET_MECH_ STATUS		MPET_PW	M_FREQ	
R-0h	R-0h	R-0h	R-0h		R-0)h	
23	22	21	20	19	18	17	16
			RESE	RVED			
	R-0h						
15	14	13	12	11	10	9	8
			RESE	RVED			
			R-0	Oh			
7	6	5	4	3	2	1	0
	RESERVED						
	R-0h						

Table 8-15. ALGO_STATUS_MPET Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	RESERVED	R	0h	Reserved
30	RESERVED	R	0h	Reserved
29	MPET_KE_STATUS	R	0h	Indicates status of BEMF constant measurement 0h = Measurement of motor BEMF constant during MPET routine is not completed if BEMF constant measurement is initiated during MPET 1h = Measurement of motor BEMF constant during MPET routine is completed
28	MPET_MECH_STATUS	R	0h	Indicates status of mechanical parameter measurement 0h = Auto Calculation of Speed loop Kp, Ki values during MPET routine is not completed if mechanical parameters measurement(speed loop kp,ki values) is initiated during MPET 1h = Auto Calculation of Speed loop Kp, Ki values during MPET routine is completed
27-24	MPET_PWM_FREQ	R	Oh	4-bit value indicating MPET recommended PWM switching frequency based on electrical time constant. Follows same enum list as PWM_FREQ_OUT
23-0	RESERVED	R	0h	Reserved

8.4 Device_Control Registers

Table 8-16 lists the memory-mapped registers for the Device_Control registers. All register offset addresses not listed in Table 8-16 should be considered as reserved locations and the register contents should not be modified.

Table 8-16. DEVICE_CONTROL Registers

Offset	Acronym	Register Name	Section
EAh	ALGO_CTRL1	Device Control Register	Section 8.4.1

Complex bit access types are encoded to fit into small table cells. Table 8-17 shows the codes that are used for access types in this section.

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Table 8-17. Device_Control Access Type Codes

Access Type	Code	Description		
Read Type				
R	R	Read		
Write Type				
W	W	Write		
Reset or Default	Value			
-n		Value after reset or the default value		

8.4.1 ALGO_CTRL1 Register (Offset = EAh) [Reset = 00000000h]

ALGO_CTRL1 is shown in Figure 8-10 and described in Table 8-18.

Return to the Summary Table.

Control settings

Figure 8-10. ALGO_CTRL1 Register

		gu	I G U-IU. ALUC		giotoi		
31	30	29	28	27	26	25	24
EEPROM_WRT	EEPROM_REA D	CLR_FLT	CLR_FLT_RET RY_COUNT		EEPROM_WRITE	_ACCESS_KEY	′
R/W-0h	R/W-0h	W-0h	W-0h		R/W-	-0h	
23	22	21	20	19	18	17	16
	EEPROM_WRITE_ACCESS_KEY				FORCED_ALI	GN_ANGLE	
	R/W-0h				R/W-	-0h	
15	14	13	12	11	10	9	8
	FOR	CED_ALIGN_AN	IGLE		WATCHDOG_T ICKLE	FLUX_MODE	_REFERENCE
R/W-0h					W-0h	R/V	V-0h
7	6	5	4	3	2	1	0
			FLUX_MODE_	REFERENCE			
	R/W-0h						

Table 8-18. ALGO_CTRL1 Register Field Descriptions

Bit	Field	Туре	Reset	Description
31	EEPROM_WRT	R/W	0h	Write the configuration from RAM/shadow to EEPROM
30	EEPROM_READ	R/W	0h	Read the default configuration from EEPROM to RAM/shadow
29	CLR_FLT	W	0h	Clears all faults
28	CLR_FLT_RETRY_COUN T	W	0h	Clears automatic fault retry count
27-20	EEPROM_WRITE_ACCE SS_KEY	R/W	0h	EEPROM write access key (0xA5)
19-11	FORCED_ALIGN_ANGLE	R/W	0h	9-bit value (in degrees) used during forced align state (applicable when FORCE_ALIGN_EN = 0x1) For example if FORCED_ALIGN_ANGLE value is 225 degrees then angle applied during Forced Align will be 225 degrees, similarly if FORCED_ALIGN_ANGLE value is 395 degrees then angle applied during Forced Align will be 395%360 which is 35 degrees Angle applied = (FORCED_ALIGN_ANGLE % 360)deg
10	WATCHDOG_TICKLE	W	Oh	RAM bit to tickle watchdog in I2C mode. This bit should be written to 1b by external controller with in every EXT_WD_CONFIG. MCF8329A-Q1 will reset this bit to 0b.
9-0	FLUX_MODE_REFEREN CE	R/W	0h	Sets ID Ref (% of BASE_CURRENT) when motor is in closed loop operation idRef = (FLUX_MODE_REFERENCE/500) * BASE_CURRENT if FLUX_MODE_REFERENCE < 500 idRef = (FLUX_MODE_REFERENCE - 1024)/500 * BASE_CURRENT if FLUX_MODE_REFERENCE > 524 Valid values are 0 to 500 and 524 to 1024

8.5 Algorithm_Variables Registers

Table 8-19 lists the memory-mapped registers for the Algorithm_Variables registers. All register offset addresses not listed in Table 8-19 are considered as reserved locations and the register contents are not to be modified.

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Table 8-19. ALGORITHM_VARIABLES Registers

196h ALGORITHM_STATE Current Algorithm State Register Section 8.5.1 190h FG_SPEED_FDBK FG_Speed Feedback Register Section 8.5.2 40Eh BUS_CURRENT Calculated DC Bus Current Register Section 8.5.3 43Ch PHASE_CURRENT_A Measured Current on Phase A Register Section 8.5.4 43Eh PHASE_CURRENT_C Measured Current on Phase A Register Section 8.5.5 440h PHASE_CURRENT_C Measured Current on Phase C Register Section 8.5.6 450h CSA_GAIN_FEEDBACK CSA Gain Register Section 8.5.7 450h CSA_GAIN_FEEDBACK Voltage Gain Register Section 8.5.8 450h VOLTAGE_GAIN_FEEDBACK Voltage Register Section 8.5.9 450h PHASE_VOLTAGE_VA Phase A Voltage Register Section 8.5.9 450h PHASE_VOLTAGE_VB Phase D Voltage Register Section 8.5.11 464h PHASE_VOLTAGE_VC Phase D Voltage Register Section 8.5.12 4AAh SIN_COMMUTATION_ANGLE Sine of Commutation Angle Section 8.5.13 4ACh COS_COMMUTATION_ANGLE	Offset	Acronym	Register Name	Section
40Eh BUS_CURRENT Calculated DC Bus Current Register Section 8.5.3 43Ch PHASE_CURRENT_A Measured Current on Phase A Register Section 8.5.4 43Eh PHASE_CURRENT_B Measured Current on Phase B Register Section 8.5.5 440h PHASE_CURRENT_C Measured Current on Phase C Register Section 8.5.6 450h CSA_GAIN_FEEDBACK CSA Gain Register Section 8.5.7 458h VOLTAGE_GAIN_FEEDBACK Voltage Gain Register Section 8.5.8 450h VM_VOLTAGE VM Voltage Register Section 8.5.9 460h PHASE_VOLTAGE_VA Phase A Voltage Register Section 8.5.10 462h PHASE_VOLTAGE_VB Phase B Voltage Register Section 8.5.11 464h PHASE_VOLTAGE_VC Phase C Voltage Register Section 8.5.12 4AAh SIN_COMMUTATION_ANGLE Sine of Commutation Angle Section 8.5.13 4ACh COS_COMMUTATION_ANGLE Cosine of Commutation Angle Section 8.5.14 4CCh IALPHA IALPHA Current Register Section 8.5.16 4CDh VALPHA VALPHA Voltage Regist	196h	ALGORITHM_STATE	Current Algorithm State Register	Section 8.5.1
43Ch PHASE_CURRENT_A Measured Current on Phase A Register Section 8.5.4 43Eh PHASE_CURRENT_B Measured Current on Phase B Register Section 8.5.5 440h PHASE_CURRENT_C Measured Current on Phase C Register Section 8.5.6 450h CSA_GAIN_FEEDBACK CSA Gain Register Section 8.5.7 458h VOLTAGE_GAIN_FEEDBACK Voltage Gain Register Section 8.5.8 45Ch VM_VOLTAGE VM Voltage Register Section 8.5.9 460h PHASE_VOLTAGE_VA Phase A Voltage Register Section 8.5.10 462h PHASE_VOLTAGE_VB Phase B Voltage Register Section 8.5.11 464h PHASE_VOLTAGE_VC Phase C Voltage Register Section 8.5.12 4AAh SIN_COMMUTATION_ANGLE Sine of Commutation Angle Section 8.5.13 4ACh COS_COMMUTATION_ANGLE Cosine of Commutation Angle Section 8.5.14 4CCh IALPHA IALPHA Current Register Section 8.5.16 4CDh VALPHA VALPHA VOLTAGE Register Section 8.5.16 4DOh VALPHA VALPHA VALPHA VOLTAGE Register Section 8.5.16 4DOh VALPHA VALPHA VOLTAGE Register Section 8.5.16 4DOh VALPHA VALPHA VOLTAGE Register Section 8.5.18 4DCh ID Measured 4-axis Current Register Section 8.5.18 4DCh ID Measured 4-axis Current Register Section 8.5.20 4EOh VD VD VOLTAGE Register Section 8.5.21 4E2h VQ VQ VQ Voltage Register Section 8.5.22 51Ah IQ REF_ROTOR_ALIGN Align Current Reference Section 8.5.23 532h SPEED_REF_OPEN_LOOP Open Loop Current Reference Section 8.5.24 542h IQ REF_OPEN_LOOP Open Loop Current Reference Section 8.5.25 560h SPEED_REF_CLOSED_LOOP Reference Register Section 8.5.26 660h ID_REF_CLOSED_LOOP Reference Register Section 8.5.27 660ch IQ REF_CLOSED_LOOP Reference Register Section 8.5.28 660h ISD_SPEED ISD SPEED ISD Speed Register Section 8.5.30 664h IPD_STATE IPD State Register Section 8.5.31 756h EQ Estimated BEMF EQ Register Section 8.5.34 766h SPEED_FDBK	19Ch	FG_SPEED_FDBK	FG Speed Feedback Register	Section 8.5.2
43Eh PHASE_CURRENT_B Measured Current on Phase B Register Section 8.5.5 440h PHASE_CURRENT_C Measured Current on Phase C Register Section 8.5.6 450h CSA_GAIN_FEEDBACK CSA Gain Register Section 8.5.7 458h VOLTAGE_GAIN_FEEDBACK Voltage Gain Register Section 8.5.8 450h VM_VOLTAGE WM Voltage Register Section 8.5.9 460h PHASE_VOLTAGE_VA Phase A Voltage Register Section 8.5.10 462h PHASE_VOLTAGE_VB Phase B Voltage Register Section 8.5.11 464h PHASE_VOLTAGE_VC Phase C Voltage Register Section 8.5.11 464h PHASE_VOLTAGE_VC Phase C Voltage Register Section 8.5.12 4AAh SIN_COMMUTATION_ANGLE Sine of Commutation Angle Section 8.5.13 4ACh COS_COMMUTATION_ANGLE Cosine of Commutation Angle Section 8.5.14 4CCh IALPHA IALPHA Current Register Section 8.5.15 4CEh IBETA IBETA Current Register Section 8.5.16 4DOh VALPHA VALPHA VOLtage Register Section 8.5.16 4DOh VALPHA VALPHA VOLtage Register Section 8.5.17 4D2h VBETA WBETA VBETA VBETA VOLTage Register Section 8.5.19 4DCh ID Measured q-axis Current Register Section 8.5.19 4DCh ID Measured q-axis Current Register Section 8.5.20 4E0h VD VD Voltage Register Section 8.5.21 4E2h VQ VQ Voltage Register Section 8.5.21 532h SPEED_REF_OPEN_LOOP Open Loop Speed Register Section 8.5.22 514h IQ_REF_ROTOR_ALIGN Align Current Reference Section 8.5.23 532h SPEED_REF_CLOSED_LOOP Reference Register Section 8.5.26 604h ID_REF_CLOSED_LOOP Reference Register Section 8.5.26 606h ISD_STATE ISD State Register Section 8.5.27 606h ISD_STATE ISD State Register Section 8.5.30 6E4h IPD_STATE ISD State Register Section 8.5.31 754h IPD_ANGLE Calculated IPD Angle Register Section 8.5.33 756h EQ Estimated BEMF EQ Register Section 8.5.35 756h EQ Estimated BEMF EQ Register Section 8.5.35	40Eh	BUS_CURRENT	Calculated DC Bus Current Register	Section 8.5.3
440h PHASE_CURRENT_C Measured Current on Phase C Register Section 8.5.6 450h CSA_GAIN_FEEDBACK CSA Gain Register Section 8.5.7 458h VOLTAGE_GAIN_FEEDBACK Voltage Gain Register Section 8.5.8 450h VM_VOLTAGE WM Voltage Register Section 8.5.8 460h PHASE_VOLTAGE_VA Phase A Voltage Register Section 8.5.10 462h PHASE_VOLTAGE_VB Phase B Voltage Register Section 8.5.11 464h PHASE_VOLTAGE_VC Phase C Voltage Register Section 8.5.12 4AAh SIN_COMMUTATION_ANGLE Sine of Commutation Angle Section 8.5.12 4AAA SIN_COMMUTATION_ANGLE Cosine of Commutation Angle Section 8.5.13 4ACC COS_COMMUTATION_ANGLE Cosine of Commutation Angle Section 8.5.14 4CCh IALPHA INLPHA CURTENT Register Section 8.5.16 4CDh IALPHA IBETA IBETA Current Register Section 8.5.16 4DDh VALPHA VALPHA Voltage Register Section 8.5.17 4D2h VBETA VBETA VBETA VBETA VBETA VBETA VBETA Register Section 8.5.18 4DCh ID Measured q-axis Current Register Section 8.5.18 4DCh ID Measured q-axis Current Register Section 8.5.20 4EDh VD	43Ch	PHASE_CURRENT_A	Measured Current on Phase A Register	Section 8.5.4
450h CSA_GAIN_FEEDBACK CSA Gain Register Section 8.5.7 458h VOLTAGE_GAIN_FEEDBACK Voltage Gain Register Section 8.5.8 45Ch VM_VOLTAGE VM Voltage Register Section 8.5.8 46Ch VM_VOLTAGE VM Voltage Register Section 8.5.10 46Ch PHASE_VOLTAGE_VA Phase A Voltage Register Section 8.5.10 462h PHASE_VOLTAGE_VC Phase Coltage Register Section 8.5.11 464h PHASE_VOLTAGE_VC Phase Coltage Register Section 8.5.12 4AAh SIN_COMMUTATION_ANGLE Sine of Commutation Angle Section 8.5.13 4ACh COS_COMMUTATION_ANGLE Cosine of Commutation Angle Section 8.5.14 4CCh IALPHA IALPHA Current Register Section 8.5.16 4CEh IBETA IBETA Current Register Section 8.5.16 4D0h VALPHA VALPHA Voltage Register Section 8.5.16 4D0h VALPHA VALPHA Voltage Register Section 8.5.17 4D2h VBETA VBETA VBETA VOltage Register Section 8.5.18 4DCh ID Measured d-axis Current Register Section 8.5.19 4DEh IQ Measured q-axis Current Register Section 8.5.20 4E0h VD VD Voltage Register Section 8.5.20 4E0h VD VD VOLTAGE Register Section 8.5.21 4E2h VQ VQ Voltage Register Section 8.5.22 51Ah IQ_REF_ROTOR_ALIGN Align Current Reference Section 8.5.23 532h SPEED_REF_OPEN_LOOP Open Loop Speed Register Section 8.5.24 542h IQ_REF_OPEN_LOOP Open Loop Current Reference Section 8.5.25 500h SPEED_REF_CLOSED_LOOP Reference Register Section 8.5.26 60Ah ID_REF_CLOSED_LOOP Reference or d-axis Current loop Register Section 8.5.26 60Bh ISD_STATE ISD State Register Section 8.5.27 60Ch IQ_REF_CLOSED_LOOP Reference q-axis for Current loop Register Section 8.5.28 60Bh ISD_STATE ISD State Register Section 8.5.30 6E4h IPD_STATE ISD State Register Section 8.5.31 75Eh EQ Estimated BEMF EQ Register Section 8.5.33 75Eh EQ Estimated BEMF EQ Register Section 8.5.33 75Eh EQ Estimated BEMF EQ Register Section 8.5.34 76Eh SPEED_FDBK	43Eh	PHASE_CURRENT_B	Measured Current on Phase B Register	Section 8.5.5
458h VOLTAGE_GAIN_FEEDBACK Voltage Gain Register Section 8.5.8 45Ch VM_VOLTAGE VM Voltage Register Section 8.5.9 460h PHASE_VOLTAGE_VA Phase A Voltage Register Section 8.5.10 462h PHASE_VOLTAGE_VB Phase B Voltage Register Section 8.5.11 464h PHASE_VOLTAGE_VC Phase C Voltage Register Section 8.5.12 4AAh SIN_COMMUTATION_ANGLE Sine of Commutation Angle Section 8.5.13 4ACh COS_COMMUTATION_ANGLE Cosine of Commutation Angle Section 8.5.14 4CCh IALPHA IALPHA Current Register Section 8.5.15 4CEh IBETA IBETA Current Register Section 8.5.16 4D0h VALPHA VALPHA Voltage Register Section 8.5.16 4D0h VALPHA VALPHA Voltage Register Section 8.5.17 4D2h VBETA VBETA VBETA VBETA VOLTAGE Register Section 8.5.19 4DCh ID Measured d-axis Current Register Section 8.5.19 4DCh IQ Measured d-axis Current Register Section 8.5.20 4E0h VD VD VOLTAGE_VVQ VOLTAGE_VQ VQ Voltage Register Section 8.5.21 4E2h VQ VQ Voltage Register Section 8.5.22 51Ah IQ_REF_ROTOR_ALIGN Align Current Reference Section 8.5.23 532h SPEED_REF_OPEN_LOOP Open Loop Speed Register Section 8.5.24 542h IQ_REF_OPEN_LOOP Open Loop Speed Register Section 8.5.25 500h SPEED_REF_CLOSED_LOOP Reference Register Section 8.5.26 60Ah ID_REF_CLOSED_LOOP Reference Register Section 8.5.26 60Ah ID_REF_CLOSED_LOOP Reference Register Section 8.5.27 60Ch IQ_REF_CLOSED_LOOP Reference Register Section 8.5.28 6BAh ISD_STATE ISD State Register Section 8.5.29 6BAh ISD_STATE ISD State Register Section 8.5.29 6BAh ISD_STATE ISD State Register Section 8.5.30 75Eh EQ Estimated BEMF ED Register Section 8.5.31 75Eh EQ Estimated BEMF ED Register Section 8.5.33 75Eh EQ Estimated BEMF ED Register Section 8.5.34 76Eh SPEED_FDBK Speed Feedback Register Section 8.5.34	440h	PHASE_CURRENT_C	Measured Current on Phase C Register	Section 8.5.6
45Ch VM_VOLTAGE VM Voltage Register Section 8.5.9 460h PHASE_VOLTAGE_VA Phase A Voltage Register Section 8.5.10 462h PHASE_VOLTAGE_VB Phase B Voltage Register Section 8.5.11 464h PHASE_VOLTAGE_VC Phase C Voltage Register Section 8.5.12 4AAh SIN_COMMUTATION_ANGLE Sine of Commutation Angle Section 8.5.13 4ACh COS_COMMUTATION_ANGLE Cosine of Commutation Angle Section 8.5.14 4CCh IALPHA IALPHA IALPHA Current Register Section 8.5.15 4CEh IBETA IBETA IBETA Current Register Section 8.5.16 4D0h VALPHA VALPHA VOltage Register Section 8.5.16 4D0h VALPHA VBETA VBETA VBETA VBETA VBETA Section 8.5.18 4DCh ID Measured q-axis Current Register Section 8.5.19 4DEh IQ Measured q-axis Current Register Section 8.5.20 4E0h VD VD Voltage Register Section 8.5.21 4E2h VQ VQ VQ Voltage Register Section 8.5.22 51Ah IQ_REF_ROTOR_ALIGN Align Current Reference Section 8.5.23 532h SPEED_REF_OPEN_LOOP Open Loop Speed Register Section 8.5.24 542h IQ_REF_OPEN_LOOP Open Loop Current Reference Section 8.5.24 542h IQ_REF_OPEN_LOOP Open Loop Current Reference Section 8.5.26 60Ah ID_REF_CLOSED_LOOP Reference Register Section 8.5.26 60Ah ID_REF_CLOSED_LOOP Reference Register Section 8.5.27 60Ch IQ_REF_CLOSED_LOOP Reference q-axis Current loop Register Section 8.5.29 6BAh ISD_SPEED ISD Speed Register Section 8.5.29 6BAh ISD_SPEED STATE ISD State Register Section 8.5.29 6BAh ISD_SPEED STATE ISD State Register Section 8.5.30 75Eh EQ Estimated BEMF EQ Register Section 8.5.31 75Eh EQ Estimated BEMF EQ Register Section 8.5.33 75Eh EQ Estimated BEMF EQ Register Section 8.5.34 76Eh SPEED_FDBK	450h	CSA_GAIN_FEEDBACK	CSA Gain Register	Section 8.5.7
460h PHASE_VOLTAGE_VA Phase A Voltage Register Section 8.5.10 462h PHASE_VOLTAGE_VB Phase B Voltage Register Section 8.5.11 464h PHASE_VOLTAGE_VC Phase C Voltage Register Section 8.5.12 4AAh SIN_COMMUTATION_ANGLE Sine of Commutation Angle Section 8.5.13 4ACh COS_COMMUTATION_ANGLE Cosine of Commutation Angle Section 8.5.14 4CCh IALPHA IALPHA Current Register Section 8.5.14 4CCh IALPHA IBETA IBETA Current Register Section 8.5.16 4D0h VALPHA VALPHA Voltage Register Section 8.5.17 4D2h VBETA VBETA VBETA VBETA VBETA VBETA VBETA VBETA Section 8.5.18 4DCh ID Measured d-axis Current Register Section 8.5.19 4DEh IQ Measured d-axis Current Register Section 8.5.20 4E0h VD	458h	VOLTAGE_GAIN_FEEDBACK	Voltage Gain Register	Section 8.5.8
462h PHASE_VOLTAGE_VB Phase B Voltage Register Section 8.5.11 464h PHASE_VOLTAGE_VC Phase C Voltage Register Section 8.5.12 4AAh SIN_COMMUTATION_ANGLE Sine of Commutation Angle Section 8.5.13 4ACh COS_COMMUTATION_ANGLE Cosine of Commutation Angle Section 8.5.14 4CCh IALPHA IALPHA Current Register Section 8.5.15 4CEh IBETA IBETA Current Register Section 8.5.16 4D0h VALPHA VALPHA Voltage Register Section 8.5.17 4D2h VBETA VBETA Voltage Register Section 8.5.18 4DCh ID Measured d-axis Current Register Section 8.5.19 4DEh IQ Measured q-axis Current Register Section 8.5.20 4E0h VD VD Voltage Register Section 8.5.21 4E2h VQ VQ Voltage Register Section 8.5.22 51Ah IQ_REF_ROTOR_ALIGN Align Current Reference Section 8.5.23 532h SPEED_REF_OPEN_LOOP Open Loop Speed Register Section 8.5.24 522h IQ_REF_OPEN_LOOP Open Loop Current Reference Section 8.5.25 </td <td>45Ch</td> <td>VM_VOLTAGE</td> <td>VM Voltage Register</td> <td>Section 8.5.9</td>	45Ch	VM_VOLTAGE	VM Voltage Register	Section 8.5.9
464h PHASE_VOLTAGE_VC Phase C Voltage Register Section 8.5.12 4AAh SIN_COMMUTATION_ANGLE Sine of Commutation Angle Section 8.5.13 4ACh COS_COMMUTATION_ANGLE Cosine of Commutation Angle Section 8.5.14 4CCh IALPHA IALPHA Current Register Section 8.5.15 4CEh IBETA IBETA IBETA Current Register Section 8.5.16 4D0h VALPHA VALPHA VOLTAGE Register Section 8.5.17 4D2h VBETA VBETA VBETA VORTAGE Register Section 8.5.17 4D2h ID Measured d-axis Current Register Section 8.5.19 4D6h IQ Measured q-axis Current Register Section 8.5.20 4E0h VD VD Voltage Register Section 8.5.21 4E2h VQ VQ Voltage Register Section 8.5.22 51Ah IQ_REF_ROTOR_ALIGN Align Current Reference Section 8.5.23 532h SPEED_REF_OPEN_LOOP Open Loop Speed Register Section 8.5.24 542h IQ_REF_OPEN_LOOP Open Loop Current Reference Section 8.5.25 5D0h SPEED_REF_CLOSED_LOOP Speed Reference Register Section 8.5.26 60Ah ID_REF_CLOSED_LOOP Reference Register Section 8.5.27 60Ch IQ_REF_CLOSED_LOOP Reference q-axis for Current loop Register Section 8.5.28 6B0h ISD_STATE ISD State Register Section 8.5.29 6BAh ISD_SPEED ISD Speed Register Section 8.5.30 6E4h IPD_STATE ISD State Register Section 8.5.31 71Ah IPD_ANGLE Calculated IPD Angle Register Section 8.5.31 75Eh EQ Estimated BEMF EQ Register Section 8.5.33 75Eh EQ Estimated BEMF EQ Register Section 8.5.34 76Eh SPEED_FDBK	460h	PHASE_VOLTAGE_VA	Phase A Voltage Register	Section 8.5.10
4AAh SIN_COMMUTATION_ANGLE Sine of Commutation Angle Section 8.5.13 4ACh COS_COMMUTATION_ANGLE Cosine of Commutation Angle Section 8.5.14 4CCh IALPHA IALPHA CURRENT Register Section 8.5.15 4CEh IBETA IBETA IBETA CURRENT Register Section 8.5.16 4D0h VALPHA VALPHA VALPHA VOItage Register Section 8.5.17 4D2h VBETA VBETA VBETA VOITAGE Register Section 8.5.18 4DCh ID Measured d-axis Current Register Section 8.5.18 4DCh IQ Measured q-axis Current Register Section 8.5.20 4E0h VD VD Voltage Register Section 8.5.21 4E2h VQ VQ Voltage Register Section 8.5.21 4E2h VQ VQ Voltage Register Section 8.5.22 51Ah IQ_REF_ROTOR_ALIGN Align Current Reference Section 8.5.23 532h SPEED_REF_OPEN_LOOP Open Loop Speed Register Section 8.5.24 542h IQ_REF_OPEN_LOOP Open Loop Current Reference Section 8.5.25 5D0h SPEED_REF_CLOSED_LOOP Speed Reference Register Section 8.5.26 60Ah ID_REF_CLOSED_LOOP Reference Register Section 8.5.27 60Ch IQ_REF_CLOSED_LOOP Reference q-axis for Current loop Register Section 8.5.28 6BDh ISD_STATE ISD State Register Section 8.5.30 6E4h IPD_STATE ISD State Register Section 8.5.31 71Ah IPD_ANGLE Calculated IPD Angle Register Section 8.5.32 75Ch ED Estimated BEMF EQ Register Section 8.5.33 75Eh EQ Estimated BEMF EQ Register Section 8.5.34 76Eh SPEED_FDBK	462h	PHASE_VOLTAGE_VB	Phase B Voltage Register	Section 8.5.11
4ACh COS_COMMUTATION_ANGLE Cosine of Commutation Angle Section 8.5.14 4CCh IALPHA IALPHA Current Register Section 8.5.15 4CEh IBETA IBETA Current Register Section 8.5.16 4D0h VALPHA VALPHA VOLTAGE Register Section 8.5.17 4D2h VBETA VBETA VBETA VBETA VOLTAGE Register Section 8.5.18 4DCh ID Measured d-axis Current Register Section 8.5.19 4DEh IQ Measured q-axis Current Register Section 8.5.20 4E0h VD VD VOLTAGE Register Section 8.5.21 4E2h VQ VQ Voltage Register Section 8.5.21 4E2h VQ VQ Voltage Register Section 8.5.22 51Ah IQ_REF_ROTOR_ALIGN Align Current Reference Section 8.5.23 532h SPEED_REF_OPEN_LOOP Open Loop Speed Register Section 8.5.24 542h IQ_REF_OPEN_LOOP Open Loop Current Reference Section 8.5.25 5D0h SPEED_REF_CLOSED_LOOP Reference Register Section 8.5.26 60Ah ID_REF_CLOSED_LOOP Reference for d-axis Current loop Register Section 8.5.27 60Ch IQ_REF_CLOSED_LOOP Reference q-axis for Current loop Register Section 8.5.28 68bh ISD_STATE ISD State Register Section 8.5.29 6BAh ISD_SPEED ISD Speed Register Section 8.5.30 6E4h IPD_STATE ISD State Register Section 8.5.31 71Ah IPD_ANGLE Calculated IPD Angle Register Section 8.5.31 75Eh EQ Estimated BEMF EQ Register Section 8.5.33 75Eh EQ Section 8.5.35	464h	PHASE_VOLTAGE_VC	Phase C Voltage Register	Section 8.5.12
4CChIALPHAIALPHA Current RegisterSection 8.5.154CEhIBETAIBETA Current RegisterSection 8.5.164D0hVALPHAVALPHA Voltage RegisterSection 8.5.174D2hVBETAVBETA Voltage RegisterSection 8.5.184DChIDMeasured d-axis Current RegisterSection 8.5.194DEhIQMeasured q-axis Current RegisterSection 8.5.204E0hVDVD Voltage RegisterSection 8.5.214E2hVQVQ Voltage RegisterSection 8.5.2251AhIQ_REF_ROTOR_ALIGNAlign Current ReferenceSection 8.5.23532hSPEED_REF_OPEN_LOOPOpen Loop Speed RegisterSection 8.5.24542hIQ_REF_OPEN_LOOPOpen Loop Current ReferenceSection 8.5.255D0hSPEED_REF_CLOSED_LOOPSpeed Reference RegisterSection 8.5.2660AhID_REF_CLOSED_LOOPReference for d-axis Current loop RegisterSection 8.5.2760ChIQ_REF_CLOSED_LOOPReference q-axis for Current loop RegisterSection 8.5.286B0hISD_STATEISD State RegisterSection 8.5.306E4hIPD_STATEIPD State RegisterSection 8.5.3171AhIPD_ANGLECalculated IPD Angle RegisterSection 8.5.3275ChEDEstimated BEMF EQ RegisterSection 8.5.3476EhSPEED_FDBKSpeed Feedback RegisterSection 8.5.35	4AAh	SIN_COMMUTATION_ANGLE	Sine of Commutation Angle	Section 8.5.13
4CEh IBETA IBETA Current Register Section 8.5.16 4D0h VALPHA VALPHA Voltage Register Section 8.5.17 4D2h VBETA VBETA Voltage Register Section 8.5.18 4DCh ID Measured d-axis Current Register Section 8.5.19 4DEh IQ Measured q-axis Current Register Section 8.5.20 4E0h VD VD Voltage Register Section 8.5.21 4E2h VQ VQ Voltage Register Section 8.5.22 51Ah IQ_REF_ROTOR_ALIGN Align Current Reference Section 8.5.23 532h SPEED_REF_OPEN_LOOP Open Loop Speed Register Section 8.5.24 542h IQ_REF_OPEN_LOOP Open Loop Current Reference Section 8.5.25 5D0h SPEED_REF_CLOSED_LOOP Speed Reference Register Section 8.5.26 60Ah ID_REF_CLOSED_LOOP Reference of or d-axis Current loop Register Section 8.5.27 60Ch IQ_REF_CLOSED_LOOP Reference q-axis for Current loop Register Section 8.5.28 6B0h ISD_STATE ISD State Register Section 8.5.30	4ACh	COS_COMMUTATION_ANGLE	Cosine of Commutation Angle	Section 8.5.14
4D0h VALPHA VALPHA Voltage Register Section 8.5.17 4D2h VBETA VBETA VBETA VOltage Register Section 8.5.18 4DCh ID Measured d-axis Current Register Section 8.5.19 4DEh IQ Measured q-axis Current Register Section 8.5.20 4E0h VD VD Voltage Register Section 8.5.21 4E2h VQ VQ Voltage Register Section 8.5.22 51Ah IQ_REF_ROTOR_ALIGN Align Current Reference Section 8.5.23 532h SPEED_REF_OPEN_LOOP Open Loop Speed Register Section 8.5.24 542h IQ_REF_OPEN_LOOP Open Loop Current Reference Section 8.5.25 5D0h SPEED_REF_CLOSED_LOOP Speed Reference Register Section 8.5.26 60Ah ID_REF_CLOSED_LOOP Reference Register Section 8.5.27 60Ch IQ_REF_CLOSED_LOOP Reference q-axis for Current loop Register Section 8.5.28 6B0h ISD_STATE ISD State Register Section 8.5.29 6BAh ISD_SPEED ISD Speed Register Section 8.5.30 6E4h IPD_STATE IPD State Register Section 8.5.31 71Ah IPD_ANGLE Calculated IPD Angle Register Section 8.5.33 75Eh EQ Estimated BEMF EQ Register Section 8.5.34 76Eh SPEED_FDBK Speed Feedback Register Section 8.5.35	4CCh	IALPHA	IALPHA Current Register	Section 8.5.15
4D2h VBETA VBETA VBETA VOltage Register Section 8.5.18 4DCh ID Measured d-axis Current Register Section 8.5.19 4DEh IQ Measured q-axis Current Register Section 8.5.20 4E0h VD VD Voltage Register Section 8.5.21 4E2h VQ VQ Voltage Register Section 8.5.22 51Ah IQ_REF_ROTOR_ALIGN Align Current Reference Section 8.5.23 532h SPEED_REF_OPEN_LOOP Open Loop Speed Register Section 8.5.24 542h IQ_REF_OPEN_LOOP Open Loop Current Reference Section 8.5.25 5D0h SPEED_REF_CLOSED_LOOP Speed Reference Register Section 8.5.26 60Ah ID_REF_CLOSED_LOOP Reference Register Section 8.5.27 60Ch IQ_REF_CLOSED_LOOP Reference q-axis for Current loop Register Section 8.5.28 6B0h ISD_STATE ISD State Register Section 8.5.29 6BAh ISD_SPEED ISD Speed Register Section 8.5.30 6E4h IPD_STATE IPD State Register Section 8.5.31 71Ah IPD_ANGLE Calculated IPD Angle Register Section 8.5.32 75Ch ED Estimated BEMF EQ Register Section 8.5.34 76Eh SPEED_FDBK Speed Feedback Register Section 8.5.35	4CEh	IBETA	IBETA Current Register	Section 8.5.16
4DCh ID Measured d-axis Current Register Section 8.5.19 4DEh IQ Measured q-axis Current Register Section 8.5.20 4E0h VD VD Voltage Register Section 8.5.21 4E2h VQ VQ Voltage Register Section 8.5.22 51Ah IQ_REF_ROTOR_ALIGN Align Current Reference Section 8.5.23 532h SPEED_REF_OPEN_LOOP Open Loop Speed Register Section 8.5.24 542h IQ_REF_OPEN_LOOP Open Loop Current Reference Section 8.5.25 5D0h SPEED_REF_CLOSED_LOOP Speed Reference Register Section 8.5.26 60Ah ID_REF_CLOSED_LOOP Reference for d-axis Current loop Register Section 8.5.27 60Ch IQ_REF_CLOSED_LOOP Reference q-axis for Current loop Register Section 8.5.28 6B0h ISD_STATE ISD State Register Section 8.5.29 6BAh ISD_SPEED ISD Speed Register Section 8.5.30 6E4h IPD_STATE IPD State Register Section 8.5.31 71Ah IPD_ANGLE Calculated IPD Angle Register Section 8.5.32 75Ch ED Estimated BEMF EQ Register Section 8.5.33 75Eh EQ Estimated BEMF ED Register Section 8.5.34 76Eh SPEED_FDBK Speed Feedback Register Section 8.5.35	4D0h	VALPHA	VALPHA Voltage Register	Section 8.5.17
4DEh IQ Measured q-axis Current Register Section 8.5.20 4E0h VD VD Voltage Register Section 8.5.21 4E2h VQ VQ Voltage Register Section 8.5.22 51Ah IQ_REF_ROTOR_ALIGN Align Current Reference Section 8.5.23 532h SPEED_REF_OPEN_LOOP Open Loop Speed Register Section 8.5.24 542h IQ_REF_OPEN_LOOP Open Loop Current Reference Section 8.5.25 5D0h SPEED_REF_CLOSED_LOOP Speed Reference Register Section 8.5.26 60Ah ID_REF_CLOSED_LOOP Reference for d-axis Current loop Register Section 8.5.27 60Ch IQ_REF_CLOSED_LOOP Reference q-axis for Current loop Register Section 8.5.28 6B0h ISD_STATE ISD State Register Section 8.5.29 6BAh ISD_SPEED ISD Speed Register Section 8.5.30 6E4h IPD_STATE IPD State Register Section 8.5.31 71Ah IPD_ANGLE Calculated IPD Angle Register Section 8.5.32 75Ch ED Estimated BEMF EQ Register Section 8.5.33 75Eh EQ Estimated BEMF ED Register Section 8.5.34 76Eh SPEED_FDBK Speed Feedback Register Section 8.5.35	4D2h	VBETA	VBETA Voltage Register	Section 8.5.18
4E0h VD VD Voltage Register Section 8.5.21 4E2h VQ VQ Voltage Register Section 8.5.22 51Ah IQ_REF_ROTOR_ALIGN Align Current Reference Section 8.5.23 532h SPEED_REF_OPEN_LOOP Open Loop Speed Register Section 8.5.24 542h IQ_REF_OPEN_LOOP Open Loop Current Reference Section 8.5.25 5D0h SPEED_REF_CLOSED_LOOP Speed Reference Register Section 8.5.26 60Ah ID_REF_CLOSED_LOOP Reference for d-axis Current loop Register Section 8.5.27 60Ch IQ_REF_CLOSED_LOOP Reference q-axis for Current loop Register Section 8.5.28 6B0h ISD_STATE ISD State Register Section 8.5.29 6BAh ISD_SPEED ISD Speed Register Section 8.5.30 6E4h IPD_STATE IPD State Register Section 8.5.31 71Ah IPD_ANGLE Calculated IPD Angle Register Section 8.5.32 75Ch ED Estimated BEMF EQ Register Section 8.5.34 76Eh SPEED_FDBK Speed Feedback Register Section 8.5.35	4DCh	ID	Measured d-axis Current Register	Section 8.5.19
4E2hVQVQ Voltage RegisterSection 8.5.2251AhIQ_REF_ROTOR_ALIGNAlign Current ReferenceSection 8.5.23532hSPEED_REF_OPEN_LOOPOpen Loop Speed RegisterSection 8.5.24542hIQ_REF_OPEN_LOOPOpen Loop Current ReferenceSection 8.5.255D0hSPEED_REF_CLOSED_LOOPSpeed Reference RegisterSection 8.5.2660AhID_REF_CLOSED_LOOPReference for d-axis Current loop RegisterSection 8.5.2760ChIQ_REF_CLOSED_LOOPReference q-axis for Current loop RegisterSection 8.5.286B0hISD_STATEISD State RegisterSection 8.5.296BAhISD_SPEEDISD Speed RegisterSection 8.5.306E4hIPD_STATEIPD State RegisterSection 8.5.3171AhIPD_ANGLECalculated IPD Angle RegisterSection 8.5.3275ChEDEstimated BEMF EQ RegisterSection 8.5.3375EhEQEstimated BEMF ED RegisterSection 8.5.3476EhSPEED_FDBKSpeed Feedback RegisterSection 8.5.35	4DEh	IQ	Measured q-axis Current Register	Section 8.5.20
51Ah IQ_REF_ROTOR_ALIGN Align Current Reference Section 8.5.23 532h SPEED_REF_OPEN_LOOP Open Loop Speed Register Section 8.5.24 542h IQ_REF_OPEN_LOOP Open Loop Current Reference Section 8.5.25 5D0h SPEED_REF_CLOSED_LOOP Speed Reference Register Section 8.5.26 60Ah ID_REF_CLOSED_LOOP Reference for d-axis Current loop Register Section 8.5.27 60Ch IQ_REF_CLOSED_LOOP Reference q-axis for Current loop Register Section 8.5.28 6B0h ISD_STATE ISD State Register Section 8.5.29 6BAh ISD_SPEED ISD Speed Register Section 8.5.30 6E4h IPD_STATE IPD State Register Section 8.5.31 71Ah IPD_ANGLE Calculated IPD Angle Register Section 8.5.32 75Ch ED Estimated BEMF EQ Register Section 8.5.34 76Eh SPEED_FDBK Speed Feedback Register Section 8.5.35	4E0h	VD	VD Voltage Register	Section 8.5.21
532hSPEED_REF_OPEN_LOOPOpen Loop Speed RegisterSection 8.5.24542hIQ_REF_OPEN_LOOPOpen Loop Current ReferenceSection 8.5.255D0hSPEED_REF_CLOSED_LOOPSpeed Reference RegisterSection 8.5.2660AhID_REF_CLOSED_LOOPReference for d-axis Current loop RegisterSection 8.5.2760ChIQ_REF_CLOSED_LOOPReference q-axis for Current loop RegisterSection 8.5.286B0hISD_STATEISD State RegisterSection 8.5.296BAhISD_SPEEDISD Speed RegisterSection 8.5.306E4hIPD_STATEIPD State RegisterSection 8.5.3171AhIPD_ANGLECalculated IPD Angle RegisterSection 8.5.3275ChEDEstimated BEMF EQ RegisterSection 8.5.3375EhEQEstimated BEMF ED RegisterSection 8.5.3476EhSPEED_FDBKSpeed Feedback RegisterSection 8.5.35	4E2h	VQ	VQ Voltage Register	Section 8.5.22
542hIQ_REF_OPEN_LOOPOpen Loop Current ReferenceSection 8.5.255D0hSPEED_REF_CLOSED_LOOPSpeed Reference RegisterSection 8.5.2660AhID_REF_CLOSED_LOOPReference for d-axis Current loop RegisterSection 8.5.2760ChIQ_REF_CLOSED_LOOPReference q-axis for Current loop RegisterSection 8.5.286B0hISD_STATEISD State RegisterSection 8.5.296BAhISD_SPEEDISD Speed RegisterSection 8.5.306E4hIPD_STATEIPD State RegisterSection 8.5.3171AhIPD_ANGLECalculated IPD Angle RegisterSection 8.5.3275ChEDEstimated BEMF EQ RegisterSection 8.5.3375EhEQEstimated BEMF ED RegisterSection 8.5.3476EhSPEED_FDBKSpeed Feedback RegisterSection 8.5.35	51Ah	IQ_REF_ROTOR_ALIGN	Align Current Reference	Section 8.5.23
5D0hSPEED_REF_CLOSED_LOOPSpeed Reference RegisterSection 8.5.2660AhID_REF_CLOSED_LOOPReference for d-axis Current loop RegisterSection 8.5.2760ChIQ_REF_CLOSED_LOOPReference q-axis for Current loop RegisterSection 8.5.28680hISD_STATEISD State RegisterSection 8.5.2968AhISD_SPEEDISD Speed RegisterSection 8.5.306E4hIPD_STATEIPD State RegisterSection 8.5.3171AhIPD_ANGLECalculated IPD Angle RegisterSection 8.5.3275ChEDEstimated BEMF EQ RegisterSection 8.5.3375EhEQEstimated BEMF ED RegisterSection 8.5.3476EhSPEED_FDBKSpeed Feedback RegisterSection 8.5.35	532h	SPEED_REF_OPEN_LOOP	Open Loop Speed Register	Section 8.5.24
60Ah ID_REF_CLOSED_LOOP Reference for d-axis Current loop Register Section 8.5.27 60Ch IQ_REF_CLOSED_LOOP Reference q-axis for Current loop Register Section 8.5.28 6B0h ISD_STATE ISD State Register Section 8.5.29 6BAh ISD_SPEED ISD Speed Register Section 8.5.30 6E4h IPD_STATE IPD State Register Section 8.5.31 71Ah IPD_ANGLE Calculated IPD Angle Register Section 8.5.32 75Ch ED Estimated BEMF EQ Register Section 8.5.33 75Eh EQ Estimated BEMF ED Register Section 8.5.34 76Eh SPEED_FDBK Speed Feedback Register Section 8.5.35	542h	IQ_REF_OPEN_LOOP	Open Loop Current Reference	Section 8.5.25
60Ch IQ_REF_CLOSED_LOOP Reference q-axis for Current loop Register Section 8.5.28 680h ISD_STATE ISD State Register Section 8.5.29 68Ah ISD_SPEED ISD Speed Register Section 8.5.30 6E4h IPD_STATE IPD State Register Section 8.5.31 71Ah IPD_ANGLE Calculated IPD Angle Register Section 8.5.32 75Ch ED Estimated BEMF EQ Register Section 8.5.33 75Eh EQ Estimated BEMF ED Register Section 8.5.34 76Eh SPEED_FDBK Speed Feedback Register Section 8.5.35	5D0h	SPEED_REF_CLOSED_LOOP	Speed Reference Register	Section 8.5.26
6B0h ISD_STATE ISD State Register Section 8.5.29 6BAh ISD_SPEED ISD Speed Register Section 8.5.30 6E4h IPD_STATE IPD State Register Section 8.5.31 71Ah IPD_ANGLE Calculated IPD Angle Register Section 8.5.32 75Ch ED Estimated BEMF EQ Register Section 8.5.33 75Eh EQ Estimated BEMF ED Register Section 8.5.34 76Eh SPEED_FDBK Speed Feedback Register Section 8.5.35	60Ah	ID_REF_CLOSED_LOOP	Reference for d-axis Current loop Register	Section 8.5.27
6BAh ISD_SPEED ISD Speed Register Section 8.5.30 6E4h IPD_STATE IPD State Register Section 8.5.31 71Ah IPD_ANGLE Calculated IPD Angle Register Section 8.5.32 75Ch ED Estimated BEMF EQ Register Section 8.5.33 75Eh EQ Estimated BEMF ED Register Section 8.5.34 76Eh SPEED_FDBK Speed Feedback Register Section 8.5.35	60Ch	IQ_REF_CLOSED_LOOP	Reference q-axis for Current loop Register	Section 8.5.28
6E4h IPD_STATE IPD State Register Section 8.5.31 71Ah IPD_ANGLE Calculated IPD Angle Register Section 8.5.32 75Ch ED Estimated BEMF EQ Register Section 8.5.33 75Eh EQ Estimated BEMF ED Register Section 8.5.34 76Eh SPEED_FDBK Speed Feedback Register Section 8.5.35	6B0h	ISD_STATE	ISD State Register	Section 8.5.29
71Ah IPD_ANGLE Calculated IPD Angle Register Section 8.5.32 75Ch ED Estimated BEMF EQ Register Section 8.5.33 75Eh EQ Estimated BEMF ED Register Section 8.5.34 76Eh SPEED_FDBK Speed Feedback Register Section 8.5.35	6BAh	ISD_SPEED	ISD Speed Register	Section 8.5.30
75Ch ED Estimated BEMF EQ Register Section 8.5.33 75Eh EQ Estimated BEMF ED Register Section 8.5.34 76Eh SPEED_FDBK Speed Feedback Register Section 8.5.35	6E4h	IPD_STATE	IPD State Register	Section 8.5.31
75Eh EQ Estimated BEMF ED Register Section 8.5.34 76Eh SPEED_FDBK Speed Feedback Register Section 8.5.35	71Ah	IPD_ANGLE	Calculated IPD Angle Register	Section 8.5.32
76Eh SPEED_FDBK Speed Feedback Register Section 8.5.35	75Ch	ED	Estimated BEMF EQ Register	Section 8.5.33
	75Eh	EQ	Estimated BEMF ED Register	Section 8.5.34
774h THETA_EST Estimated rotor Position Register Section 8.5.36	76Eh	SPEED_FDBK	Speed Feedback Register	Section 8.5.35
	774h	THETA_EST	Estimated rotor Position Register	Section 8.5.36

Complex bit access types are encoded to fit into small table cells. Table 8-20 shows the codes that are used for access types in this section.

Table 8-20. Algorithm Variables Access Type Codes

	<u> </u>			
Access Type	Code	Description		
Read Type				
R	R	Read		
Reset or Default Value				



Table 8-20. Algorithm_Variables Access Type Codes (continued)

Access Type	Code	Description
-n		Value after reset or the default value



8.5.1 ALGORITHM_STATE Register (Offset = 196h) [Reset = 0000h]

ALGORITHM_STATE is shown in Figure 8-11 and described in Table 8-21.

Return to the Summary Table.

Current Algorithm State Register

Figure 8-11. ALGORITHM_STATE Register

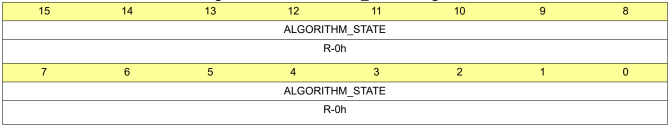


Table 8-21. ALGORITHM_STATE Register Field Descriptions

Bit	Field	Туре	Reset	Description
15-0	ALGORITHM_STATE	R	Oh	16-bit value indicating current state of device 0h = MOTOR_IDLE 1h = MOTOR_ISD 2h = MOTOR_TRISTATE 3h = MOTOR_BRAKE_ON_START 4h = MOTOR_IPD 5h = MOTOR_SLOW_FIRST_CYCLE 6h = MOTOR_ALIGN 7h = MOTOR_OPEN_LOOP 8h = MOTOR_CLOSED_LOOP_UNALIGNED 9h = MOTOR_CLOSED_LOOP_ALIGNED Ah = MOTOR_CLOSED_LOOP_ACTIVE_BRAKING Bh = MOTOR_SOFT_STOP Ch = MOTOR_RECIRCULATE_STOP Dh = MOTOR_BRAKE_ON_STOP Eh = MOTOR_FAULT Fh = MOTOR_MPET_MOTOR_STOP_CHECK 10h = MOTOR_MPET_MOTOR_STOP_WAIT 11h = MOTOR_MPET_MOTOR_BRAKE 12h = MOTOR_MPET_ALGORITHM_PARAMETERS_INIT 13h = MOTOR_MPET_RL_MEASURE 14h = MOTOR_MPET_KE_MEASURE 15h = MOTOR_MPET_STALL_CURRENT_MEASURE 16h = MOTOR_MPET_TORQUE_MODE 17h = MOTOR_MPET_TONE 18h = MOTOR_MPET_FAULT



8.5.2 FG_SPEED_FDBK Register (Offset = 19Ch) [Reset = 00000000h]

FG_SPEED_FDBK is shown in Figure 8-12 and described in Table 8-22.

Return to the Summary Table.

Speed Feedback from FG

Figure 8-12. FG_SPEED_FDBK Register

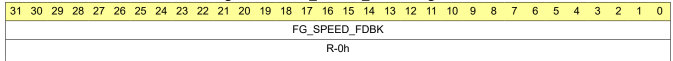


Table 8-22. FG_SPEED_FDBK Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	FG_SPEED_FDBK	R		32-bit value indicating absolute (unsigned) value of estimated motor speed based on FG Estimated Motor Speed (in Hz) = (FG_SPEED_FDBK / 2 ²⁷) * MAX_SPEED (in Hz)



8.5.3 BUS_CURRENT Register (Offset = 40Eh) [Reset = 00000000h]

BUS_CURRENT is shown in Figure 8-13 and described in Table 8-23.

Return to the Summary Table.

Calculated Supply Current Register

Figure 8-13. BUS_CURRENT Register

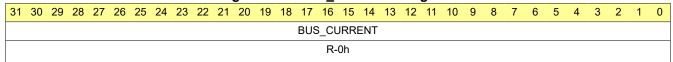


Table 8-23. BUS_CURRENT Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	BUS_CURRENT	R		32-bit signed value indicating DC bus current. Negative value represented in two's complement. DC bus Current (in Amps) = (BUS_CURRENT / 2 ²⁷) * 10/8Base Current Base Current is 0.0375/Rsense (Rsense is current sense resistor in Ohms) A



8.5.4 PHASE_CURRENT_A Register (Offset = 43Ch) [Reset = 00000000h]

PHASE_CURRENT_A is shown in Figure 8-14 and described in Table 8-24.

Return to the Summary Table.

Measured current on Phase A Register

Figure 8-14. PHASE_CURRENT_A Register

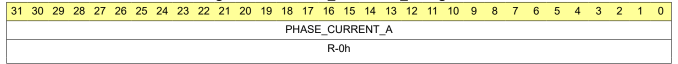


Table 8-24. PHASE_CURRENT_A Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	PHASE_CURRENT_A	R		32-bit signed value indicating measured continuous Phase A current. Negative value represented in two's complement. Phase A current (in Amps) = (PHASE_CURRENT_A / 2 ²⁷) * Base Current Base Current is 0.0375/Rsense (Rsense is current sense resistor in Ohms) A

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8.5.5 PHASE_CURRENT_B Register (Offset = 43Eh) [Reset = 00000000h]

PHASE_CURRENT_B is shown in Figure 8-15 and described in Table 8-25.

Return to the Summary Table.

Measured current on Phase B Register

Figure 8-15. PHASE_CURRENT_B Register

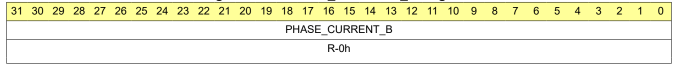


Table 8-25. PHASE_CURRENT_B Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	PHASE_CURRENT_B	R		32-bit signed value indicating measured continuous Phase B current. Negative value represented in two's complement. Phase B current (in Amps) = (PHASE_CURRENT_B / 2 ²⁷) * Base Current Base Current is 0.0375/Rsense (Rsense is current sense resistor in Ohms) A



8.5.6 PHASE_CURRENT_C Register (Offset = 440h) [Reset = 00000000h]

PHASE_CURRENT_C is shown in Figure 8-16 and described in Table 8-26.

Return to the Summary Table.

Measured current on Phase C Register

Figure 8-16. PHASE_CURRENT_C Register

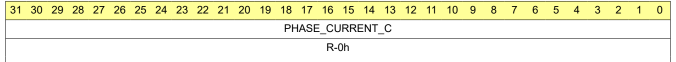


Table 8-26. PHASE_CURRENT_C Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	PHASE_CURRENT_C	R		32-bit signed value indicating measured continuous Phase C current. Negative value represented in two's complement. Phase C current (in Amps) = (PHASE_CURRENT_C / 2 ²⁷) * 10/8 Base Current is 0.0375/Rsense (Rsense is current sense resistor in Ohms) A

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8.5.7 CSA_GAIN_FEEDBACK Register (Offset = 450h) [Reset = 0000h]

CSA_GAIN_FEEDBACK is shown in Figure 8-17 and described in Table 8-27.

Return to the Summary Table.

CSA Gain Register

Figure 8-17. CSA_GAIN_FEEDBACK Register

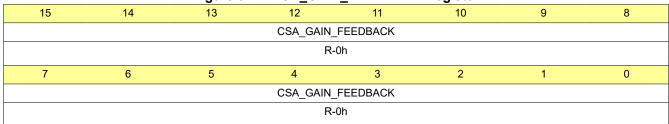


Table 8-27. CSA_GAIN_FEEDBACK Register Field Descriptions

Bit	Field	Туре	Reset	Description
15-0	CSA_GAIN_FEEDBACK	R	0h	16-bit value indicating current sense gain 0h = 40V/V 1h = 20V/V 2h = 10V/V 3h = 5V/V



8.5.8 VOLTAGE_GAIN_FEEDBACK Register (Offset = 458h) [Reset = 0000h]

VOLTAGE_GAIN_FEEDBACK is shown in Figure 8-18 and described in Table 8-28.

Return to the Summary Table.

Voltage Gain Register

Figure 8-18. VOLTAGE_GAIN_FEEDBACK Register

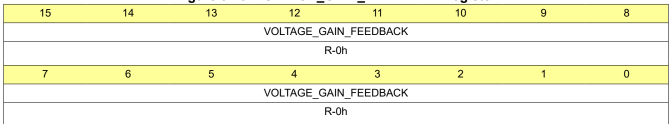


Table 8-28. VOLTAGE_GAIN_FEEDBACK Register Field Descriptions

Bit	Field	Туре	Reset	Description
15-0	VOLTAGE_GAIN_FEEDB ACK	R	0h	16-bit value indicating voltage gain 0h = 60V 1h = 30V 2h = 15V



8.5.9 VM_VOLTAGE Register (Offset = 45Ch) [Reset = 00000000h]

VM_VOLTAGE is shown in Figure 8-19 and described in Table 8-29.

Return to the Summary Table.

Supply voltage register

Figure 8-19. VM_VOLTAGE Register

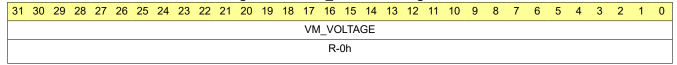


Table 8-29. VM_VOLTAGE Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	VM_VOLTAGE	R		32-bit value indicating DC bus voltage DC Bus Voltage (in Volts) = VM_VOLTAGE * 60 / 2 ²⁷



8.5.10 PHASE_VOLTAGE_VA Register (Offset = 460h) [Reset = 00000000h]

PHASE_VOLTAGE_VA is shown in Figure 8-20 and described in Table 8-30.

Return to the Summary Table.

Phase A Voltage Register

Figure 8-20. PHASE_VOLTAGE_VA Register

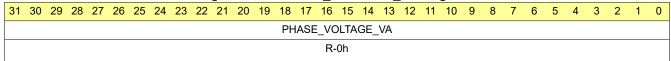


Table 8-30. PHASE_VOLTAGE_VA Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	PHASE_VOLTAGE_VA	R		32-bit signed value indicating measured A phase voltage during ISD. Negative value represented in two's complement. Phase A voltage (in Volts) = PHASE_VOLTAGE_VA * 60 / (sqrt(3) * 2 ²⁷)



8.5.11 PHASE_VOLTAGE_VB Register (Offset = 462h) [Reset = 00000000h]

PHASE_VOLTAGE_VB is shown in Figure 8-21 and described in Table 8-31.

Return to the Summary Table.

Phase B Voltage Register

Figure 8-21. PHASE_VOLTAGE_VB Register

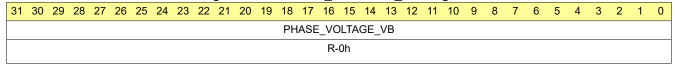


Table 8-31. PHASE_VOLTAGE_VB Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	PHASE_VOLTAGE_VB	R		32-bit signed value indicating measured B phase voltage during ISD. Negative value represented in two's complement. Phase B voltage (in Volts) = PHASE_VOLTAGE_VB * 60 / (sqrt(3) * 2 ²⁷)



8.5.12 PHASE_VOLTAGE_VC Register (Offset = 464h) [Reset = 0h]

PHASE_VOLTAGE_VC is shown in Table 8-32.

Return to the Summary Table.

Phase C Voltage Register

Table 8-32. PHASE_VOLTAGE_VC Register Field Descriptions

		_	_	
Bit	Field	Туре	Reset	Description
2	PHASE_VOLTAGE_VC	R		32-bit signed value indicating measured C phase voltage during ISD. Negative value represented in two's complement. Phase C voltage (in Volts) = PHASE_VOLTAGE_VC * 60 / (sqrt(3) * 2 ²⁷)
1-0	RESERVED	R	0h	



8.5.13 SIN_COMMUTATION_ANGLE Register (Offset = 4AAh) [Reset = 00000000h]

SIN_COMMUTATION_ANGLE is shown in Figure 8-22 and described in Table 8-33.

Return to the Summary Table.

Sine of Commutation Angle

Figure 8-22. SIN_COMMUTATION_ANGLE Register

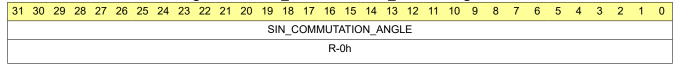


Table 8-33. SIN_COMMUTATION_ANGLE Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	SIN_COMMUTATION_AN GLE	R		32-bit signed value indicating sine of rotor Angle. Negative value represented in two's complement. sin(rotor angle) = (SIN_COMMUTATION_ANGLE / 2 ²⁷)



8.5.14 COS_COMMUTATION_ANGLE Register (Offset = 4ACh) [Reset = 00000000h]

COS_COMMUTATION_ANGLE is shown in Figure 8-23 and described in Table 8-34.

Return to the Summary Table.

Cosine of Commutation Angle

Figure 8-23. COS_COMMUTATION_ANGLE Register

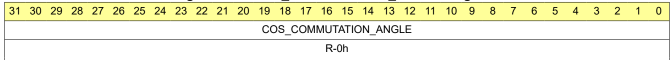


Table 8-34. COS_COMMUTATION_ANGLE Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	COS_COMMUTATION_A NGLE	R		32-bit signed value indicating cosine of rotor angle. Negative value represented in two's complement. cos(rotor angle) = (COS_COMMUTATION_ANGLE / 2 ²⁷)



8.5.15 IALPHA Register (Offset = 4CCh) [Reset = 00000000h]

IALPHA is shown in Figure 8-24 and described in Table 8-35.

Return to the Summary Table.

IALPHA Current Register

Figure 8-24. IALPHA Register

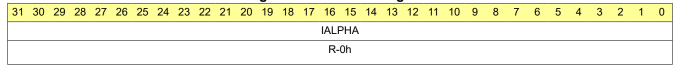


Table 8-35, IALPHA Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	IALPHA	R		32-bit signed value indicating phase current in alpha- beta domain. Negative value represented in two's complement. IAlpha (in Amps) = (IALPHA / 2 ²⁷) * Base Current Base Current is 0.0375/Rsense (Rsense is current sense resistor in Ohms) A



8.5.16 IBETA Register (Offset = 4CEh) [Reset = 00000000h]

IBETA is shown in Figure 8-25 and described in Table 8-36.

Return to the Summary Table.

IBETA Current Register

Figure 8-25. IBETA Register

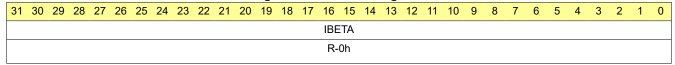


Table 8-36. IBETA Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	IBETA	R		32-bit signed value indicating phase current in alpha- beta domain. Negative value represented in two's complement. IBeta (in Amps) = (IBETA / 2 ²⁷) * Base Current Base Current is 0.0375/Rsense (Rsense is current sense resistor in Ohms) A

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8.5.17 VALPHA Register (Offset = 4D0h) [Reset = 00000000h]

VALPHA is shown in Figure 8-26 and described in Table 8-37.

Return to the Summary Table.

VALPHA Voltage Register

Figure 8-26. VALPHA Register

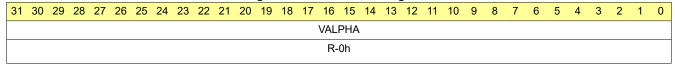


Table 8-37, VALPHA Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	VALPHA	R		32-bit signed value indicating applied phase voltage in alpha-beta domain VAlpha (in Volts) = (VALPHA / 2 ²⁷) * 60 / sqrt(3)



8.5.18 VBETA Register (Offset = 4D2h) [Reset = 00000000h]

VBETA is shown in Figure 8-27 and described in Table 8-38.

Return to the Summary Table.

VBETA Voltage Register

Figure 8-27. VBETA Register

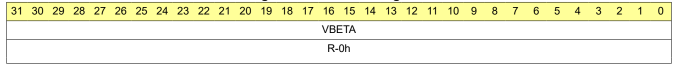


Table 8-38. VBETA Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	VBETA	R		32-bit signed value indicating applied phase voltage in alpha-beta domain. Negative value represented in two's complement. VBeta (in Volts)) = (VBETA / 2 ²⁷) * 60 / sqrt(3)



8.5.19 ID Register (Offset = 4DCh) [Reset = 00000000h]

ID is shown in Figure 8-28 and described in Table 8-39.

Return to the Summary Table.

Measured d-axis Current Register

Figure 8-28. ID Register

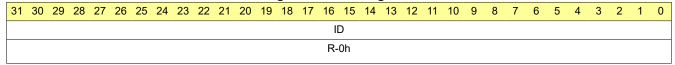


Table 8-39. ID Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	ID	R		32-bit signed value indicating d-axis(flux component) phase current in d-q domain. Negative value represented in two's complement. Flux component phase current (in Amps) = (ID / 2 ²⁷) * Base Current Base Current is 0.0375/Rsense (Rsense is current sense resistor in Ohms) A



8.5.20 IQ Register (Offset = 4DEh) [Reset = 00000000h]

IQ is shown in Figure 8-29 and described in Table 8-40.

Return to the Summary Table.

Measured q-axis Current Register

Figure 8-29. IQ Register

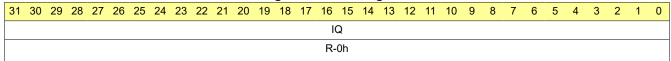


Table 8-40. IQ Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	IQ	R		32-bit signed value indicating q-axis(torque component) phase current in d-q domain. Negative value represented in two's complement. Torque component phase current (in Amps) = (IQ / 2 ²⁷) * Base Current Base Current is 0.0375/Rsense (Rsense is current sense resistor in Ohms) A

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8.5.21 VD Register (Offset = 4E0h) [Reset = 00000000h]

VD is shown in Figure 8-30 and described in Table 8-41.

Return to the Summary Table.

VD Voltage Register

Figure 8-30. VD Register

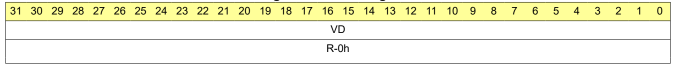


Table 8-41. VD Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	VD	R		32-bit signed value indicating applied phase voltage in d-q domain. Negative value represented in two's complement. Vd (in Volts) = $(VD/2^{27}) * 60 / sqrt(3)$



8.5.22 VQ Register (Offset = 4E2h) [Reset = 00000000h]

VQ is shown in Figure 8-31 and described in Table 8-42.

Return to the Summary Table.

VQ Voltage Register

Figure 8-31. VQ Register

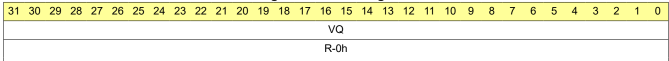


Table 8-42. VQ Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	VQ	R		32-bit signed value indicating applied phase voltage in d-q domain. Negative value represented in two's complement. Vq (in Volts) = $(VQ / 2^{27}) * 60 / sqrt(3)$

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Product Folder Links: MCF8329A-Q1



8.5.23 IQ_REF_ROTOR_ALIGN Register (Offset = 51Ah) [Reset = 00000000h]

IQ_REF_ROTOR_ALIGN is shown in Figure 8-32 and described in Table 8-43.

Return to the Summary Table.

Align Current Reference

Figure 8-32. IQ_REF_ROTOR_ALIGN Register

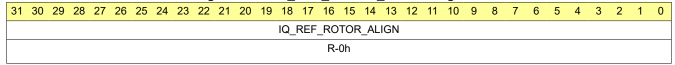


Table 8-43. IQ REF ROTOR ALIGN Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	IQ_REF_ROTOR_ALIGN	R		32-bit signed value indicating current reference during align state. Negative value represented in two's complement. Current reference during Align State (in Amps) = (IQ_REF_ROTOR_ALIGN / 2 ²⁷) * Base Current Base Current is 0.0375/Rsense (Rsense is current sense resistor in Ohms) A



8.5.24 SPEED_REF_OPEN_LOOP Register (Offset = 532h) [Reset = 00000000h]

SPEED_REF_OPEN_LOOP is shown in Figure 8-33 and described in Table 8-44.

Return to the Summary Table.

Speed at which motor transitions to close loop

Figure 8-33. SPEED_REF_OPEN_LOOP Register

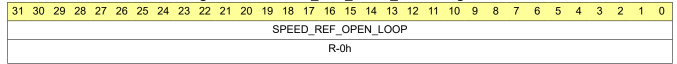


Table 8-44. SPEED_REF_OPEN_LOOP Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	SPEED_REF_OPEN_LO OP	R		32-bit signed value indicating open loop speed reference. Negative value represented in two's complement. Speed reference during open loop (in Hz) = (SPEED_REF_OPEN_LOOP / 2 ²⁷) * MAX_SPEED (in Hz)

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8.5.25 IQ_REF_OPEN_LOOP Register (Offset = 542h) [Reset = 00000000h]

IQ_REF_OPEN_LOOP is shown in Figure 8-34 and described in Table 8-45.

Return to the Summary Table.

Open Loop Current Reference

Figure 8-34. IQ_REF_OPEN_LOOP Register

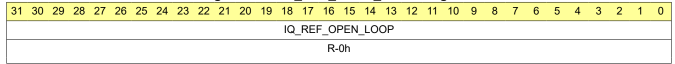


Table 8-45. IQ_REF_OPEN_LOOP Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	IQ_REF_OPEN_LOOP	R	0h	32-bit signed value indicating current reference during open loop. Negative value represented in two's complement. Current reference during open loop (in Amps) = (IQ_REF_OPEN_LOOP / 2 ²⁷) * Base Current Base Current is 0.0375/Rsense (Rsense is current sense resistor in Ohms) A



8.5.26 SPEED_REF_CLOSED_LOOP Register (Offset = 5D0h) [Reset = 00000000h]

SPEED_REF_CLOSED_LOOP is shown in Figure 8-35 and described in Table 8-46.

Return to the Summary Table.

Speed Reference Register

Figure 8-35. SPEED_REF_CLOSED_LOOP Register

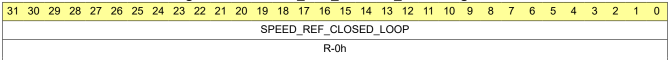


Table 8-46. SPEED_REF_CLOSED_LOOP Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	SPEED_REF_CLOSED_L OOP	R		32-bit signed value indicating reference for closed loop. Negative value represented in two's complement. In speed control mode, speed reference in closed loop (in Hz)= (SPEED_REF_CLOSED_LOOP/ 2 ²⁷) * MAX_SPEED (in Hz). In power mode, power reference in closed loop (in Watts) = (SPEED_REF_CLOSED_LOOP/ 2 ²⁷) * MAX_POWER (in Watts) In current mode, Iq current reference in closed loop (in Amps) = (SPEED_REF_CLOSED_LOOP / 2 ²⁷) * ILIMIT(in Amps)



8.5.27 ID_REF_CLOSED_LOOP Register (Offset = 60Ah) [Reset = 00000000h]

ID_REF_CLOSED_LOOP is shown in Figure 8-36 and described in Table 8-47.

Return to the Summary Table.

Reference for Current Loop Register

Figure 8-36. ID_REF_CLOSED_LOOP Register

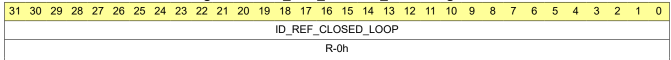


Table 8-47. ID_REF_CLOSED_LOOP Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	ID_REF_CLOSED_LOOP	R		32-bit signed value indicating d-axis(flux component) phase current reference in closed loop . Negative value represented in two's complement. Flux component phase current reference in closed loop (in Amps) = (ID / 2^{27}) * Base Current Base Current is 0.0375/Rsense (Rsense is current sense resistor in Ohms) A



8.5.28 IQ_REF_CLOSED_LOOP Register (Offset = 60Ch) [Reset = 00000000h]

IQ_REF_CLOSED_LOOP is shown in Figure 8-37 and described in Table 8-48.

Return to the Summary Table.

Reference for Current Loop Register

Figure 8-37. IQ_REF_CLOSED_LOOP Register

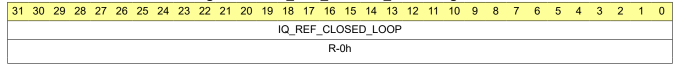


Table 8-48. IQ_REF_CLOSED_LOOP Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	IQ_REF_CLOSED_LOOP	R	0h	32-bit signed value indicating q-axis(torque component) phase current reference in closed loop. Negative value represented in two's complement. Torque component phase current reference in closed loop (in Amps) = (IQ / 2 ²⁷) * Base Current Base Current is 0.0375/ Rsense (Rsense is current sense resistor in Ohms) A

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8.5.29 ISD_STATE Register (Offset = 6B0h) [Reset = 0000h]

ISD_STATE is shown in Figure 8-38 and described in Table 8-49.

Return to the Summary Table.

ISD state Register

Figure 8-38. ISD_STATE Register

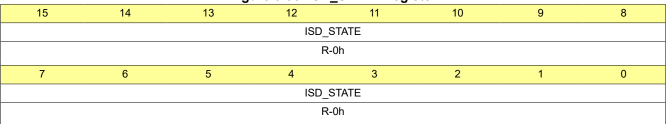


Table 8-49. ISD_STATE Register Field Descriptions

Bit	Field	Туре	Reset	Description
15-0	ISD_STATE	R	Oh	16-bit value indicating current ISD state 0h = ISD_INIT 1h = ISD_MOTOR_STOP_CHECK 2h = ISD_ESTIM_INIT 3h = ISD_RUN_MOTOR_CHECK 4h = ISD_MOTOR_DIRECTION_CHECK 5h = ISD_COMPLETE 6h = ISD_FAULT



8.5.30 ISD_SPEED Register (Offset = 6BAh) [Reset = 00000000h]

ISD_SPEED is shown in Figure 8-39 and described in Table 8-50.

Return to the Summary Table.

ISD Speed Register

Figure 8-39. ISD_SPEED Register

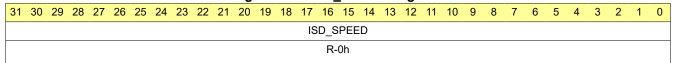


Table 8-50. ISD_SPEED Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	ISD_SPEED	R		32-bit value indicating calculated absolute speed during ISD state Speed estimated during ISD (in Hz) = (ISD_SPEED / 2 ²⁷) * MAX_SPEED (in Hz)



8.5.31 IPD_STATE Register (Offset = 6E4h) [Reset = 0000h]

IPD_STATE is shown in Figure 8-40 and described in Table 8-51.

Return to the Summary Table.

IPD state Register

Figure 8-40. IPD_STATE Register

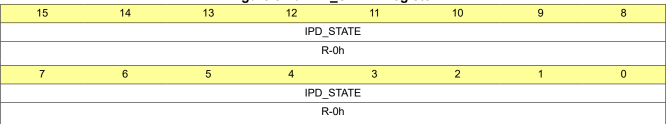


Table 8-51. IPD_STATE Register Field Descriptions

Table 0-31. IFD_3TATE Register Field Descriptions					
Bit Field	Туре	Reset	Description		
15-0 IPD_STATE	R	Oh	16-bit value indicating current IPD state 0h = IPD_INIT 1h = IPD_VECTOR_CONFIG 2h = IPD_RUN 3h = IPD_SLOW_RISE_CLOCK 4h = IPD_SLOW_FALL_CLOCK 5h = IPD_WAIT_CURRENT_DECAY 6h = IPD_GET_TIMES 7h = IPD_SET_NEXT_VECTOR 8h = IPD_CALC_SECTOR_RISE 9h = IPD_CALC_ROTOR_POSITION Ah = IPD_CALC_ANGLE Bh = IPD_COMPLETE Ch = IPD_FAULT		



8.5.32 IPD_ANGLE Register (Offset = 71Ah) [Reset = 00000000h]

IPD_ANGLE is shown in Figure 8-41 and described in Table 8-52.

Return to the Summary Table.

Calculated IPD Angle Register

Figure 8-41. IPD_ANGLE Register

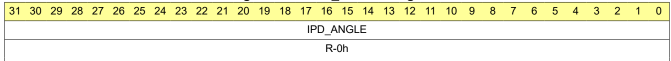


Table 8-52. IPD_ANGLE Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	IPD_ANGLE	R		32-bit signed value indicating measured IPD angle. Negative value represented in two's complement. IPD Angle (in degrees) = (IPD_ANGLE / 2 ²⁷) * 360

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8.5.33 ED Register (Offset = 75Ch) [Reset = 00000000h]

ED is shown in Figure 8-42 and described in Table 8-53.

Return to the Summary Table.

Estimated BEMF EQ Register

Figure 8-42. ED Register

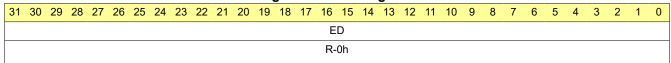


Table 8-53. ED Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	ED	R		32-bit signed value indicating estimated Back EMF along the D-Axis (Ed). Negative value represented in two's complement. Ed (in Volts) = $(ED / 2^{27}) * 60 / \text{sqrt}(3)$



8.5.34 EQ Register (Offset = 75Eh) [Reset = 00000000h]

EQ is shown in Figure 8-43 and described in Table 8-54.

Return to the Summary Table.

Estimated BEMF ED Register

Figure 8-43. EQ Register

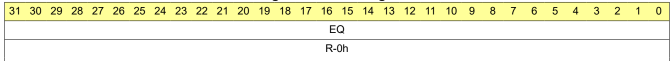


Table 8-54. EQ Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	EQ	R		32-bit signed value indicating estimated Back EMF along the Q-Axis (Eq). Negative value represented in two's complement. Eq (in Volts) = (EQ / 2 ²⁷) * 60 / sqrt(3)

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8.5.35 SPEED_FDBK Register (Offset = 76Eh) [Reset = 00000000h]

SPEED_FDBK is shown in Figure 8-44 and described in Table 8-55.

Return to the Summary Table.

Speed Feedback Register

Figure 8-44. SPEED_FDBK Register

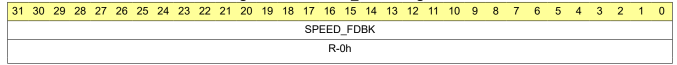


Table 8-55. SPEED_FDBK Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	SPEED_FDBK	R		32-bit signed value indicating estimated motor speed. Negative value represented in two's complement. Estimated Motor Speed (in Hz) = $(SPEED_FDBK / 2^{27}) * MAX_SPEED$ (in Hz)



8.5.36 THETA_EST Register (Offset = 774h) [Reset = 00000000h]

THETA_EST is shown in Figure 8-45 and described in Table 8-56.

Return to the Summary Table.

Estimated rotor Position Register

Figure 8-45. THETA_EST Register

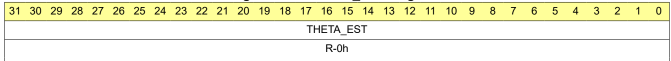


Table 8-56. THETA_EST Register Field Descriptions

Bit	Field	Туре	Reset	Description
31-0	THETA_EST	R		32-bit signed value indicating estimated rotor angle. Angle should be modulo 360 degrees. For example if the estimated Angle value 380 degrees then it means $380\%360 = 20$ degrees Estimated rotor Angle (in degrees) = (THETA_EST / 2^{27})*360

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9 Application and Implementation

Note

Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation to confirm system functionality.

9.1 Application Information

The MCF8329A-Q1 is used in 3-phase sensorless motor control applications such as oil/coolant/fuel/water pumps, HVAC blowers, sunroof modules and wipers.

9.2 Typical Applications

Figure 9-1 shows the typical schematic of MCF8329A-Q1. Table 7-1 shows the recommended values of the external components for the driver.

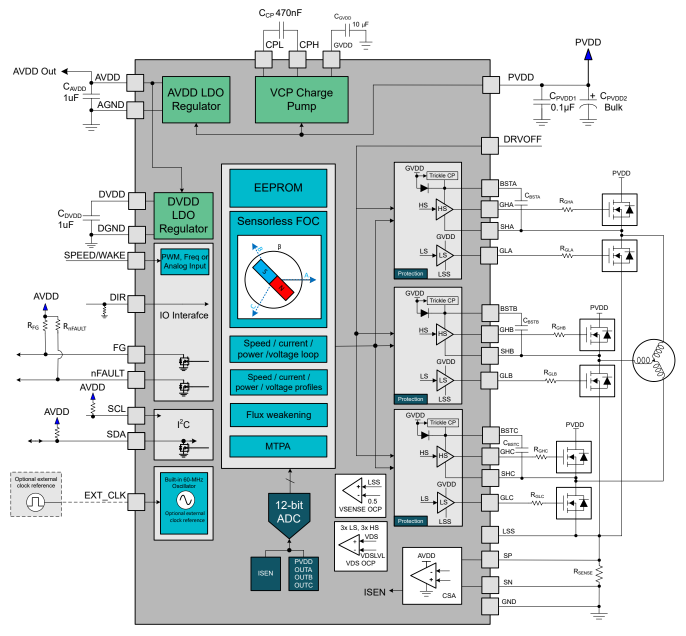


Figure 9-1. Typical Schematic of MCF8329A-Q1

Detailed Design Procedure

Table below lists the example input parameters for the system design.

Table 9-1. Design parameters

Tuble of 11 Boolgii parametere							
DESIGN PARAMETERS	REFERENCE	EXAMPLE VALUE					
Supply voltage	V _{PVDD}	24 V					
Motor peak current	I _{PEAK}	20 A					
PWM Frequency	f _{PWM}	20 kHz					
MOSFET VDS Slew Rate	SR	120 V/us					
MOSFET input gate capacitance	Q_G	54 nC					
MOSFET input gate capacitance	Q_GD	14 nC					

Table 9-1. Design parameters (continued)

DESIGN PARAMETERS	REFERENCE	EXAMPLE VALUE
Dead time	t _{dead}	200 ns
Overcurrent protection	I _{OCP}	30 A

Bootstrap Capacitor and GVDD Capacitor Selection

The bootstrap capacitor must be sized to maintain the bootstrap voltage above the undervoltage lockout for normal operation. Equation 13 calculates the maximum allowable voltage drop across the bootstrap capacitor:

$$\Delta V_{BSTX} = V_{GVDD} - V_{BOOTD} - V_{BSTUV} \tag{13}$$

$$\Delta V_{BSTX}$$
=12V - 0.85V - 4.45V = 6.7V

where

- V_{GVDD} is the supply voltage of the gate drive
- V_{BOOTD} is the forward voltage drop of the bootstrap diode
- V_{BSTUV} is the threshold of the bootstrap undervoltage lockout

In the example, allowed voltage drop across bootstrap capacitor is 6.7V. TI generally recommends that ripple voltage on both the bootstrap capacitor and GVDD capacitor are minimized as much as possible. Many of commercial, industrial, and automotive applications use ripple value between 0.5V to 1V.

The total charge needed per switching cycle can be estimated with Equation 14:

$$Q_{TOT} = Q_G + \frac{IL_{BS_TRAN}}{f_{SW}} \tag{14}$$

 Q_{TOT} =54nC + 115 μ A/20kHz = 54nC + 5.8nC = 59.8nC

where

- Q_G is the total MOSFET gate charge
- IL_{BS TRAN} is the bootstrap pin leakage current
- f_{SW} is the is the PWM frequency

The minimum bootstrap capacitor can then be estimated as below assuming 1V of ΔV_{BSTV}:

$$C_{BST_MIN} = \frac{Q_{TOT}}{\Delta V_{BSTX}} \tag{15}$$

 $C_{BST\ MIN} = 59.8nC / 1V = 59.8nF$

The calculated value of minimum bootstrap capacitor is 59.8nF. Note that, this value of capacitance is needed at full bias voltage. In practice, the value of the bootstrap capacitor must be greater than calculated value to allow for situations where the power stage can skip pulse due to various transient conditions. TI recommends to use a 100nF bootstrap capacitor in this example. TI recommends to include enough margin and place the bootstrap capacitor as close to the BSTx and SHx pins as possible.

$$C_{GVDD} \ge 10 \times C_{BSTX} \tag{16}$$

C_{GVDD}= 10*100nF= 1µF

For this example application, choose a 1µF C_{GVDD} capacitor. Choose a capacitor with a voltage rating at least twice the maximum voltage that the capacitor is exposed to because most ceramic capacitors lose significant capacitance when biased. This value also improves the long-term reliability of the system.

Note

For higher power system requiring 100% duty cycle support for longer duration TI recommends to use C_{BSTx} of $\geq 1 \mu F$ and C_{GVDD} of $\geq 10 \mu F$.

Gate Drive Current

Selecting an appropriate gate drive current is essential when turning on or off power MOSFETs gates to switch motor current. The amount of gate drive current and input capacitance of the MOSFETs determines the drain-to-source voltage slew rate (V_{DS}). Gate drive current can be sourced from GVDD into the MOSFET gate (I_{SOURCE}) or sunk from the MOSFET gate into SHx or LSS (I_{SINK}).

Using too high of a gate drive current can turn on MOSFETs too quickly which may cause excessive ringing, dV/dt coupling, or cross-conduction from switching large amounts of current. If parasitic inductances and capacitances exist in the system, voltage spiking or ringing may occur which can damage the MOSFETs or the MCF8329A-Q1 device.

On the other hand, using too low of a gate drive current causes long V_{DS} slew rates. Turning on the MOSFETs too slowly may heat up the MOSFETs due to $R_{DS,on}$ switching losses.

The relationship between gate drive current I_{GATE} , MOSFET gate-to-drain charge Q_{GD} , and V_{DS} slew rate switching time $t_{rise\ fall}$ are described by the following equations:

$$SR_{DS} = \frac{V_{DS}}{t_{rise, fall}} \tag{17}$$

$$I_{GATE} = \frac{Q_{gd}}{t_{rise, fall}} \tag{18}$$

It is recommend to evaluate at lower gate drive currents and increase gate drive current settings to avoid damage from unintended operation during initial evaluation.

Gate Resistor Selection

The slew rate of the SHx connection will be dependent on the rate at which the gate of the external MOSFETs is controlled. The pull-up/pull-down strength of MCF8329A-Q1 is fixed internally, hence the slew rate of gate voltage can be controlled with an external series gate resistor. In some applications, the gate charge of the MOSFET, which is the load on gate driver device, is significantly larger than the gate driver peak output current capability. In such applications, external gate resistors can limit the peak output current of the gate driver. External gate resistors are also used to dampen ringing and noise.

The specific parameters of the MOSFET, system voltage, and board parasitics will all affect the final SHx slew rate, so generally selecting an optimal value or configuration of external gate resistor is an iterative process.

To lower the gate drive current, a series resistor R_{GATE} can be placed on the gate drive outputs to control the current for the source and sink current paths. A single gate resistor will have the same gate path for source and sink gate current, so larger R_{GATE} values will yield similar SHx slew rates. Note that gate drive current varies by PVDD voltage, junction temperature, and process variation of the device.

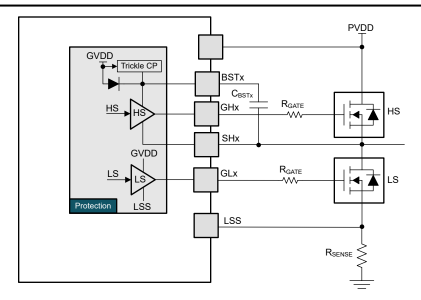


Figure 9-2. Gate driver outputs with series resistors

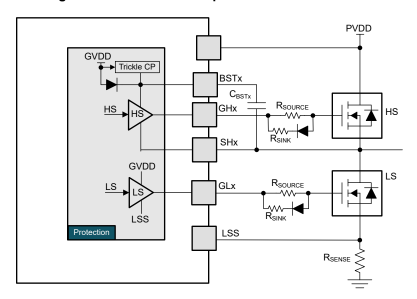


Figure 9-3. Gate driver outputs with separate source and sink current paths

Typically, it is recommended to have the sink current be twice the source current to implement a strong pulldown from gate to the source to ensure the MOSFET stays off while the opposite FET is switching. This can be implemented discretely by providing a separate path through a resistor for the source and sink currents by placing a diode and sink resistor (R_{SINK}) in parallel to the source resistor (R_{SOURCE}). Using the same value of source and sink resistors results in half the equivalent resistance for the sink path. This yields twice the gate drive sink current compared to the source current, and SHx will slew twice as fast when turning off the MOSFET.

System Considerations in High Power Designs

Higher power system designs can require design and application considerations that are not regarded in lower power system designs. It is important to combat the volatile nature of higher power systems by implementing troubleshooting guidelines, external components and circuits, driver product features, or layout techniques. For more information, please visit the System Design Considerations for High-Power Motor Driver Applications application note.

Capacitor Voltage Ratings

Use capacitors with voltage ratings that are 2x the supply voltage (PVDD, GVDD, AVDD, etc). Capacitors can experience up to half the rated capacitance due to poor DC voltage rating performance.

For example, since the bootstrap voltage is around 12 to 13-V with respect to SHx (BSTx-SHx) then the BSTx-SHx capacitor should be rated for 25-V or greater.

External Power Stage Components

External components in the power stage are not required by design but are helpful in suppressing transients, managing inductor coil energy, mitigating supply pumping, dampening phase ringing, or providing strong gate-to-source pulldown paths. These components are used for system tuning and debuggability so the BLDC motor system is robust while avoiding damage to the MCF8329A-Q1 device or external MOSFETs.

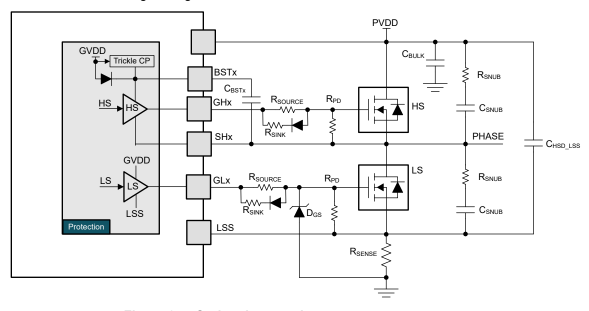


Figure 9-4. Optional external power stage components

Some examples of issues and external components that can resolve those issues are found in table below.

Table 9-2. Common issues and resolutions for power stage debugging

Issue	Resolution	Components
Gate drive current required is too large, resulting in very fast MOSFET V _{DS} slew rate	Series resistors required for gate drive current adjustability	0-100 Ω series resistors (RGATE/RSOURCE) at gate driver outputs (GHx/GLx), optional sink resistor (RSINK) and diode in parallel with gate resistor for adjustable sink current
Ringing at phase's switch node (SHx) resulting in high EMI emissions	RC snubbers placed in parallel to each HS/LS MOSFET to dampen oscillations	Resistor (RSNUB) and Capacitor (CSNUB) placed parallel to the MOSFET, calculate RC values based on ringing frequency using Proper RC Snubber Design for Motor Drivers
Negative transients at low-side source (LSS) below minimum specification	HS drain to LS source capacitor to suppress negative bouncing	0.01uF-1uF, PVDD-rated capacitor from PVDD-LSS (CHSD_LSS) placed near LS MOSFET's source
Negative transient at low-side gate (GLx) below minimum specification	Gate-to-ground Zener diode to clamp negative voltage	GVDD voltage rated Zener diode (DGS) with anode connected to GND and cathode connected to GLx



Issue	Resolution	Components
Extra protection required to ensure MOSFET	External gate-to-source pulldown resistors	10 kΩ to 100 kΩ resistor (RPD) connected
is turned off if gate drive signals are Hi-Z	(after series gate resistors)	from gate to source for each MOSFET

9.3 Power Supply Recommendations

The MCF8329A-Q1 is designed to operate from an input voltage supply (PVDD) range from 4.5 V to 60 V. A 10-µF and 0.1-µF ceramic capacitor rated for PVDD must be placed as close to the device as possible. In addition, a bulk capacitor must be included on the PVDD pin but can be shared with the bulk bypass capacitance for the external power MOSFETs. Additional bulk capacitance is required to bypass the external half-bridge MOSFETs and should be sized according to the application requirements.

9.3.1 Bulk Capacitance

Having an appropriate local bulk capacitance is an important factor in motor drive system design. Designs generally benefit in having more bulk capacitance, while the disadvantages are increased cost and physical size.

The amount of local capacitance needed depends on a variety of factors, including:

- The highest current required by the motor system
- The capacitance and current capability of the power supply
- The amount of parasitic inductance between the power supply and motor system
- The acceptable voltage ripple
- The type of motor used (brushed DC, brushless DC, stepper)
- The motor braking method

The inductance between the power supply and the motor drive system limits the rate at which current can change from the power supply. If the local bulk capacitance is too small, the system responds to excessive current demands or dumps from the motor with a change in PVDD voltage. When adequate bulk capacitance is used, the PVDD voltage remains stable and high current can be quickly supplied.

The data sheet generally provides a recommended value, but system-level testing is required to determine the appropriate bulk capacitor. The voltage rating for bulk capacitors needs to be higher than the operating voltage, to provide margin for cases when the motor transfers energy to the supply.

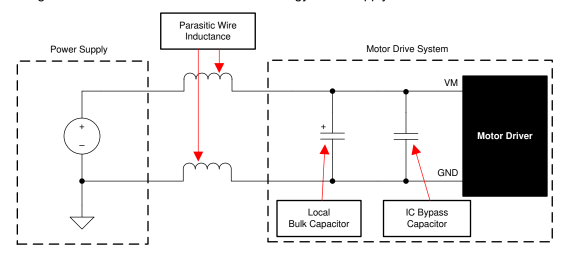


Figure 9-5. Example Setup of Motor Drive System With External Power Supply

9.4 Layout

9.4.1 Layout Guidelines

Bypass the PVDD pin to the GND pin using a low-ESR ceramic bypass capacitor with a recommended value of 0.1µF. Place this capacitor as close to the PVDD pin as possible with a thick trace or ground plane connected to



the GND pin. Additionally, bypass the PVDD pin using a bulk capacitor rated for PVDD. This component can be electrolytic. This capacitance must be at least 10µF.

Additional bulk capacitance is required to bypass the high current path on the external MOSFETs. This bulk capacitance should be placed such that it minimizes the length of any high current paths through the external MOSFETs. The connecting metal traces should be as wide as possible, with numerous vias connecting PCB layers. These practices minimize inductance and let the bulk capacitor deliver high current.

Place a low-ESR ceramic capacitor between the CPL and CPH pins. This capacitor should be 470nF, rated for PVDD, and be of type X7R.

The bootstrap capacitors (BSTx-SHx) should be placed closely to device pins to minimize loop inductance for the gate drive paths.

Bypass the AVDD pin to the AGND pin with a $1\mu\text{F}$ or $2.2\mu\text{F}$ low-ESR ceramic capacitor rated for 10V and of type X7R. Place this capacitor as close to the pin as possible and minimize the path from the capacitor to the AGND pin.

Bypass the DVDD pin to the GND pin with a $1\mu F$ or $2.2\mu F$ low-ESR ceramic capacitor rated for 10V and of type X7R. Place this capacitor as close to the pin as possible and minimize the path from the capacitor to the DGND pin.

AVDD and DVDD capacitors should have an effective capacitance between 0.5µF and 2.8µF after operating voltage (AVDD or DVDD) and temperature derating.

Minimize the loop length for the high-side and low-side gate drivers. The high-side loop is from the GHx pin of the device to the high-side power MOSFET gate, then follows the high-side MOSFET source back to the SHx pin. The low-side loop is from the GLx pin of the device to the low-side power MOSFET gate, then follows the low-side MOSFET source back to the GND pin.

When designing higher power systems, physics in the PCB layout can cause parasitic inductance, capacitance, and impedance that deter the performance of the system. Understanding the parasitic that are present in a higher power motor drive system can help designers mitigate their effects through good PCB layout. For more information, please visit the System Design Considerations for High-Power Motor Driver Applications and Best Practices for Board Layout of Motor Drivers application notes.

Gate drive traces (BSTx, GHx, SHx, GLx, LSS) should be at least 15-20mil wide and as short as possible to the MOSFET gates to minimize parasitic inductance and impedance. This helps supply large gate drive currents, turn MOSFETs on efficiently, and improves VGS and VDS monitoring. Ensure that the shunt resistor selected to monitor the low-side current from LSS to GND, is wide to minimize inductance introduced at the low-side source LSS.

Ensure grounds are connected through net-ties or wide resistors to reduce voltage offsets and maintain gate driver performance. The device thermal pad should be soldered to the PCB top-layer ground plane. Multiple vias should be used to connect to a large bottom-layer ground plane. The use of large metal planes and multiple vias helps dissipate the heat that is generated in the device. To improve thermal performance, maximize the ground area that is connected to the thermal pad ground across all possible layers of the PCB. Using thick copper pours can lower the junction-to-air thermal resistance and improve thermal dissipation from the die surface.



9.4.2 Layout Example

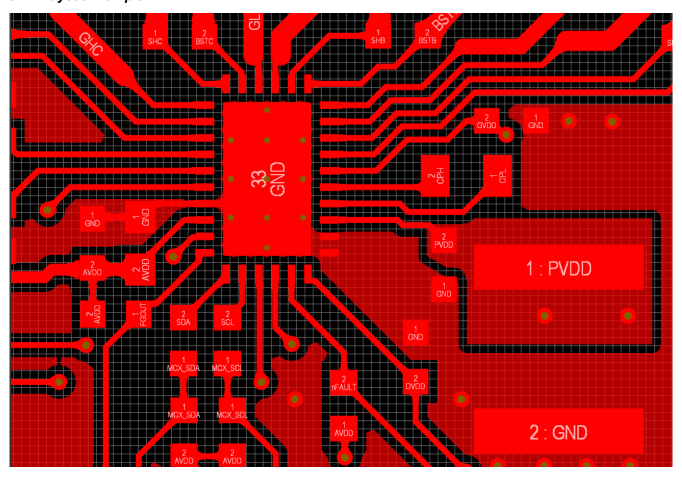


Figure 9-6. Layout example of MCF8329A-Q1

Product Folder Links: MCF8329A-Q1

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9.4.3 Thermal Considerations

The MCF8329A-Q1 has thermal shutdown (TSD) as previously described. A die temperature in excess of 150°C (minimally) disables the device until the temperature drops to a safe level.

Any tendency of the device to enter thermal shutdown is an indication of excessive power dissipation, insufficient heat-sinking, or too high an ambient temperature.

9.4.3.1 Power Dissipation

The MCF8329A-Q1 integrates a variety of circuits that contribute to total power losses. These power losses include standby power losses, GVDD power losses, AVDD power losses, DVDD power losses. At start-up and fault conditions, this current is much higher than normal running current; remember to take these peak currents and their duration into consideration. The maximum amount of power that the device can dissipate depends on ambient temperature and heat-sinking.

10 Device and Documentation Support

10.1 Documentation Support

10.1.1 Related Documentation

- Refer to the application note Power Delivery in Cordless Power Tools Using DRV8329
- Refer to the application note System Design Considerations for High-Power Motor Driver Applications
- Refer to the E2E FAQ How to Conduct a BLDC Schematic Review and Debug
- Refer to the application note Best Practices for Board Layout of Motor Drivers
- Refer to the application note QFN and SON PCB Attachment
- Refer to the application note Cut-Off Switch in High-Current Motor-Drive Applications

10.2 Support Resources

TI E2E™ support forums are an engineer's go-to source for fast, verified answers and design help — straight from the experts. Search existing answers or ask your own question to get the quick design help you need.

Linked content is provided "AS IS" by the respective contributors. They do not constitute TI specifications and do not necessarily reflect TI's views; see TI's Terms of Use.

10.3 Trademarks

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10.4 Electrostatic Discharge Caution



This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

10.5 Glossary

TI Glossary

This glossary lists and explains terms, acronyms, and definitions.

11 Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

DATE	REVISION	NOTES			
March 2025	*	Initial Release			

12 Mechanical, Packaging, and Orderable Information

The following pages include mechanical, packaging, and orderable information. This information is the mostcurrent data available for the designated device. This data is subject to change without notice and without revision of this document. For browser-based versions of this data sheet, see the left-hand navigation pane.

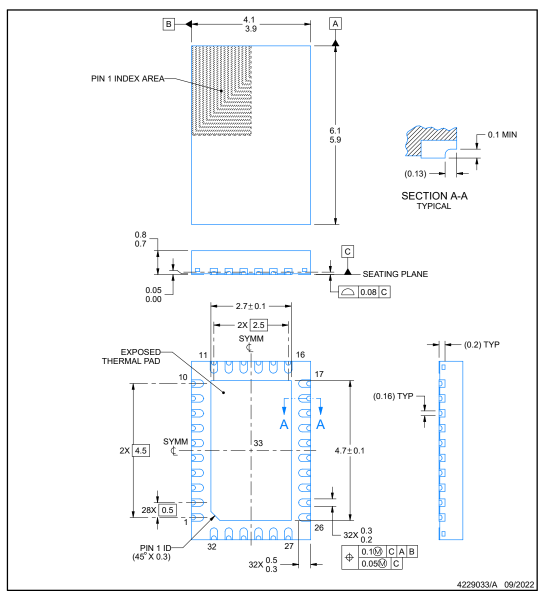
RRY0032A



PACKAGE OUTLINE

WQFN - 0.8 mm max height

PLASTIC QUAD FLATPACK - NO LEAD



NOTES:

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.

 2. This drawing is subject to change without notice.

 3. The package thermal pad must be soldered to the printed circuit board for thermal and mechanical performance.



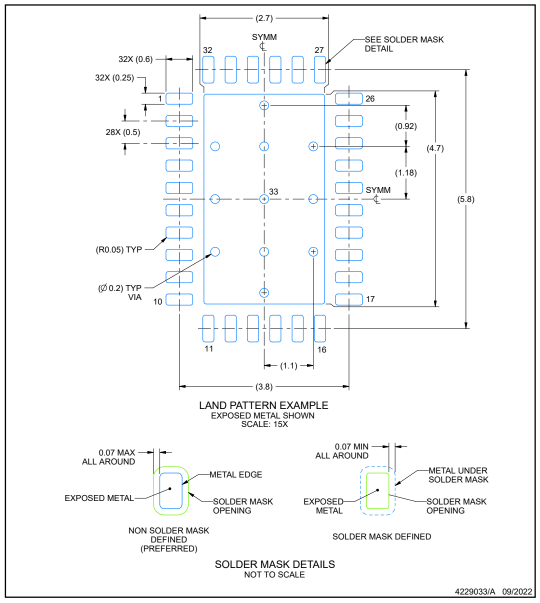


EXAMPLE BOARD LAYOUT

RRY0032A

WQFN - 0.8 mm max height

PLASTIC QUAD FLATPACK - NO LEAD



NOTES: (continued)

- 4. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).
- 5. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.



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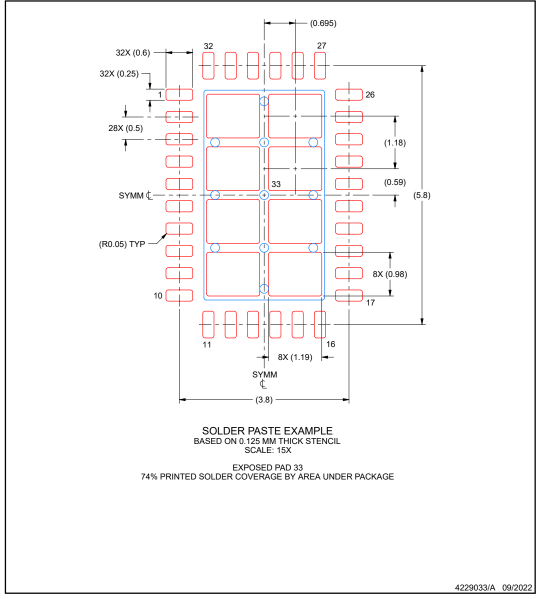
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EXAMPLE STENCIL DESIGN

RRY0032A

WQFN - 0.8 mm max height

PLASTIC QUAD FLATPACK - NO LEAD



NOTES: (continued)

6. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.



www.ti.com 23-May-2025

PACKAGING INFORMATION

Orderable part number	Status	Material type	Package Pins	Package qty Carrier	RoHS	Lead finish/ Ball material	MSL rating/ Peak reflow	Op temp (°C)	Part marking (6)
						(4)	(5)		
MCF8329A1IQRRYRQ1	Active	Production	WQFN (RRY) 32	3000 LARGE T&R	Yes	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	MCF8329 A1IQ
MCF8329A1IQRRYRQ1.A	Active	Production	WQFN (RRY) 32	3000 LARGE T&R	Yes	NIPDAU	Level-2-260C-1 YEAR	See MCF8329A1IQRRYRQ1	MCF8329 A1IQ
MCF8329A1IQRRYRQ1.B	Active	Production	WQFN (RRY) 32	3000 LARGE T&R	Yes	NIPDAU	Level-2-260C-1 YEAR	See MCF8329A1IQRRYRQ1	MCF8329 A1IQ

⁽¹⁾ Status: For more details on status, see our product life cycle.

Multiple part markings will be inside parentheses. Only one part marking contained in parentheses and separated by a "~" will appear on a part. If a line is indented then it is a continuation of the previous line and the two combined represent the entire part marking for that device.

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In no event shall TI's liability arising out of such information exceed the total purchase price of the TI part(s) at issue in this document sold by TI to Customer on an annual basis.

⁽²⁾ Material type: When designated, preproduction parts are prototypes/experimental devices, and are not yet approved or released for full production. Testing and final process, including without limitation quality assurance, reliability performance testing, and/or process qualification, may not yet be complete, and this item is subject to further changes or possible discontinuation. If available for ordering, purchases will be subject to an additional waiver at checkout, and are intended for early internal evaluation purposes only. These items are sold without warranties of any kind.

⁽³⁾ RoHS values: Yes, No, RoHS Exempt. See the TI RoHS Statement for additional information and value definition.

⁽⁴⁾ Lead finish/Ball material: Parts may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

⁽⁵⁾ MSL rating/Peak reflow: The moisture sensitivity level ratings and peak solder (reflow) temperatures. In the event that a part has multiple moisture sensitivity ratings, only the lowest level per JEDEC standards is shown. Refer to the shipping label for the actual reflow temperature that will be used to mount the part to the printed circuit board.

⁽⁶⁾ Part marking: There may be an additional marking, which relates to the logo, the lot trace code information, or the environmental category of the part.

PACKAGE OPTION ADDENDUM

www.ti.com 23-May-2025

OTHER QUALIFIED VERSIONS OF MCF8329A-Q1:

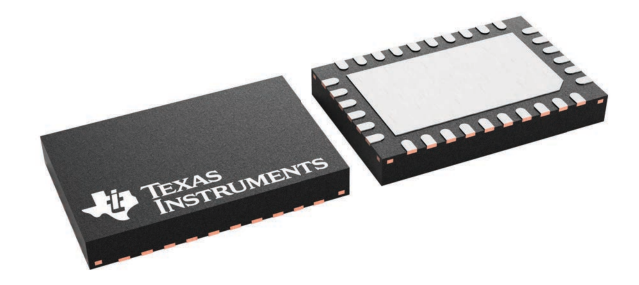
NOTE: Qualified Version Definitions:

• Catalog - TI's standard catalog product

4 x 6, 0.5 mm pitch

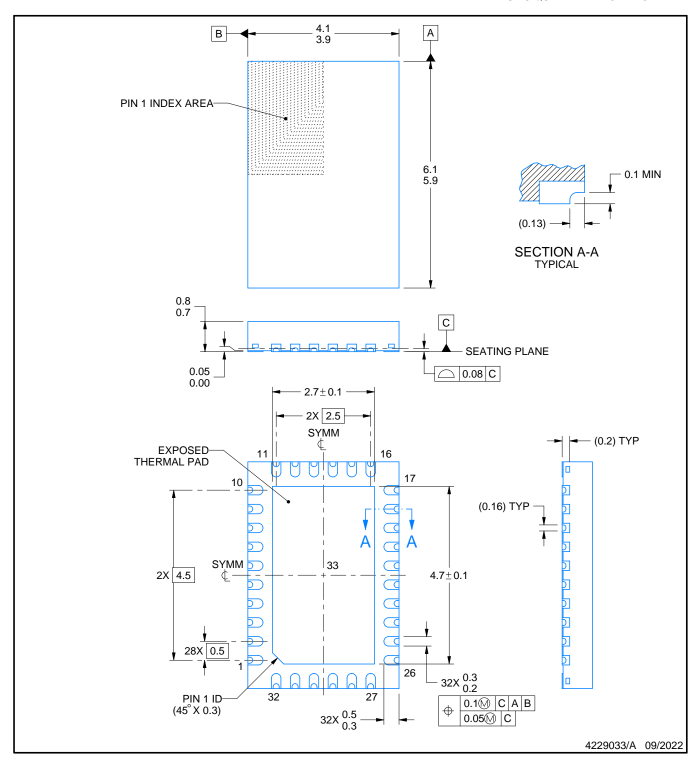
PLASTIC QUAD FLATPACK - NO LEAD

This image is a representation of the package family, actual package may vary. Refer to the product data sheet for package details.





PLASTIC QUAD FLATPACK - NO LEAD

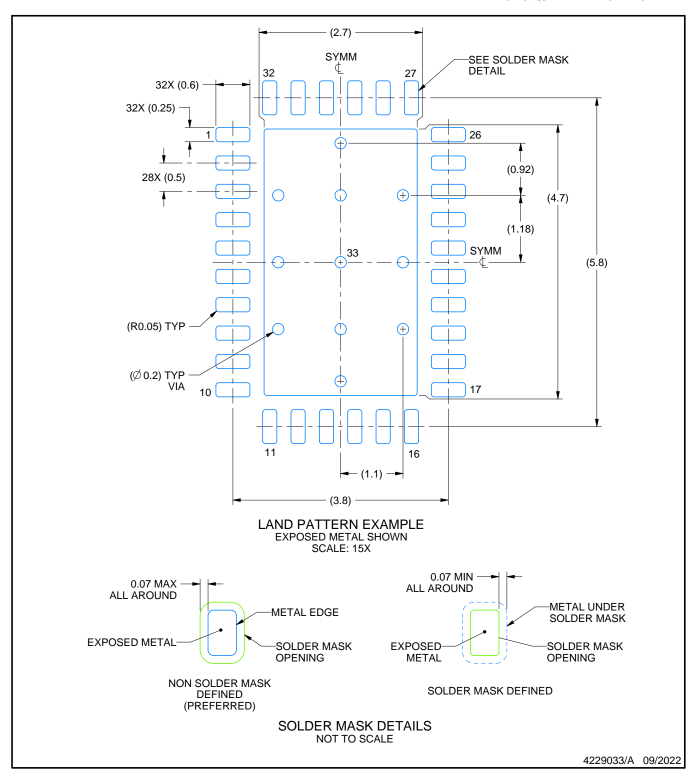


NOTES:

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
 2. This drawing is subject to change without notice.
- 3. The package thermal pad must be soldered to the printed circuit board for thermal and mechanical performance.



PLASTIC QUAD FLATPACK - NO LEAD

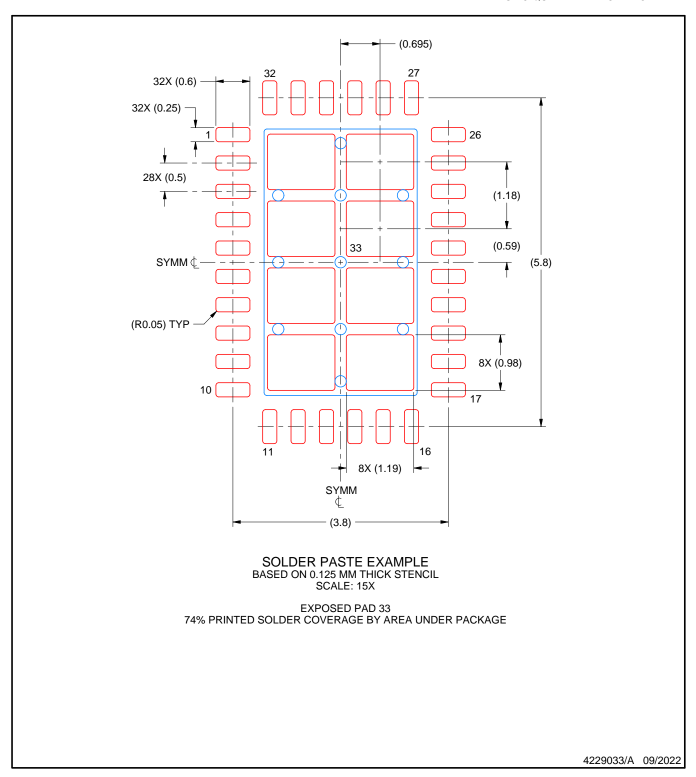


NOTES: (continued)

- 4. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).
- 5. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.



PLASTIC QUAD FLATPACK - NO LEAD



NOTES: (continued)

6. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.



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