

LP87332D and LP873220 User's Guide to Power AM570x

This user's guide can be used as a guide for powering AM570x with the LP87332D and LP873220 power devices.

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1 Introduction

This user's guide can be used as a guide for powering AM570x with LP87332D and LP873220 power devices.

This user's guide describes the platform connections as well as the power-up and power-down sequences along with the OTP configurations. . This user's guide does not provide details about the power resources, external components, or the functionality of the device. For such information, refer to [LP87332D Dual High-Current Buck Converters And Dual Linear Regulators](#) and [LP873220 Dual High-Current Buck Converters And Dual Linear Regulators](#).

In the event of any inconsistency between the official specification and any user's guide, application report, or other referenced material, the datasheet specification will be the definitive source.

2 Device Versions

The OTP settings for LP87332D and LP873220 are described in this document. The OTP version can be read from the OTP_REV register as shown in [Table 1](#).

In addition, a power solution is available using the TPS65916 device as described in the [TPS65916 User's Guide to Power AM570x](#). See [Table 1](#) to determine the recommended part number based on the V_{DD} current requirement of the processor and other features.

Texas Instruments recommends having 15% margin in the load current. Therefore the current requirements listed in [Table 1](#) are 15% lower than the maximum capability of the regulator. For example, the LP87332D device supports 3 A maximum, so the recommended load current is 15% less, or 2.55 A. If the V_{DD} current of the processor in the application is unknown, select the TPS65916 configuration because it supports the maximum performance of the processor.

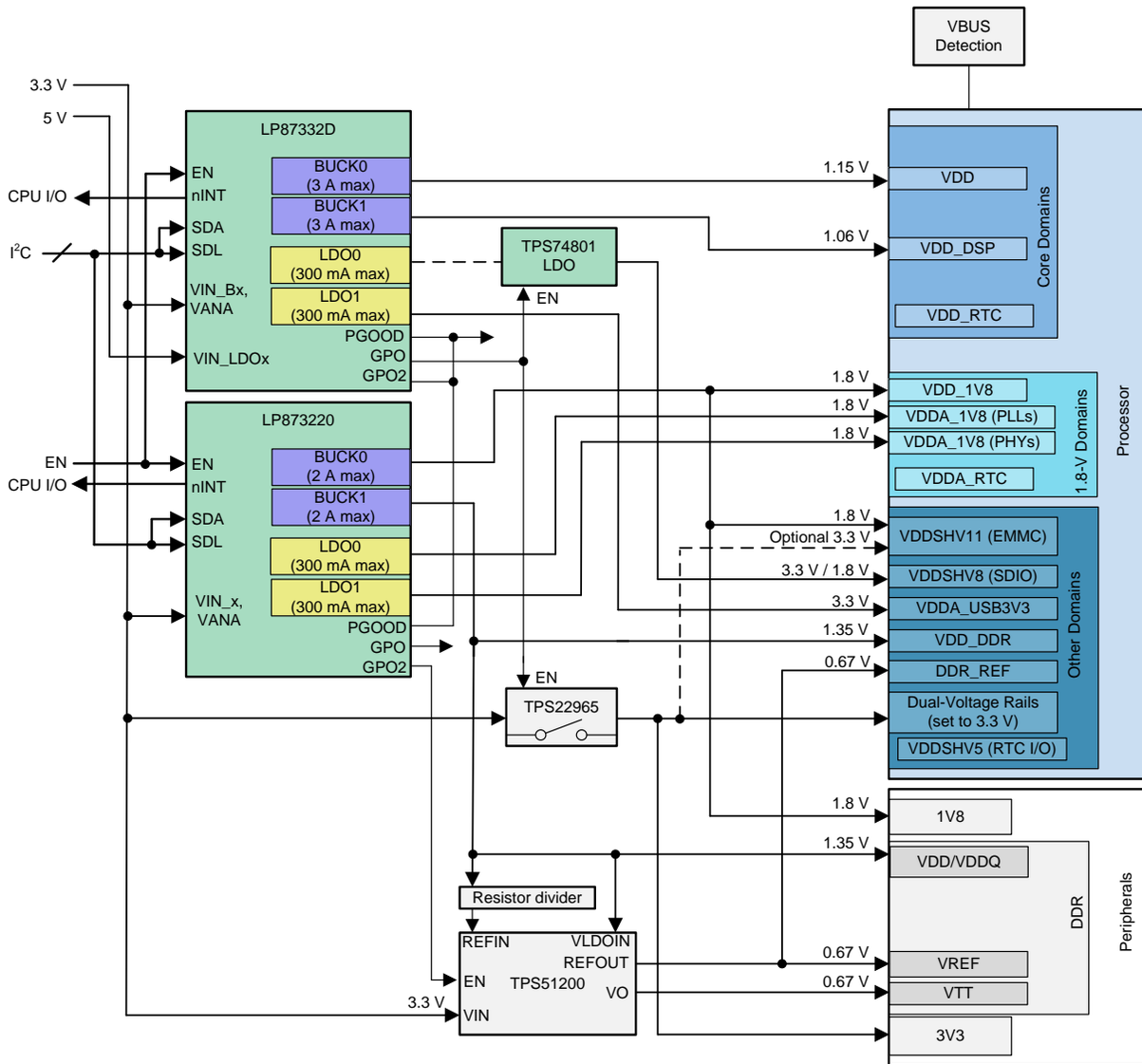
Table 1. OTP Settings Differentiation

DDR MEMORY TYPE	V_{DD} CURRENT REQUIREMENT	SPECIAL FEATURES	ORDERABLE PART NUMBER	CONTENT OF OTP_REV REGISTER
DDR3L	$V_{DD} < 2.55$ A	N/A	LP87332DRHDR + LP873220RHDR	0x2D, 0x20
DDR3L	$V_{DD} < 3$ A	VBUS detection, Integrated dual-voltage LDO for SD card	TPS659163RGZR	See User's Guide

3 Platform Connection

[Figure 1](#) shows the detailed connections between the processor and LP87332D and LP873220.

- When high speed SD card requiring 1.8V support is used, the external LDO TPS74801 is needed instead of LDO0 of LP87332D
- When system has only 3.3V rail available, VDDA_USB3V3 should be connected to 3.3V rail via load switch. LDO1 of LP87332D can be used as enable for the load switch.
- PGOOD outputs of LP87332D and LP873220 are combined together with GPO2 of LP87332D to create PWR_PORz signal.
- GPO of LP873220 is available for system control, see [Figure 2](#).



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Figure 1. Processor Connection With LP87332D and LP873220

4 OTP Memory Configuration, Static Platform Settings

Each device has predefined values stored in OTP which control the default configuration of the device. The tables in this section list the OTP-programmed values for each device, distinguished by the OTP_REV. Power-up and power-down sequences are described in the next chapter.

Table 2 shows device settings for BUCK0 and BUCK1. Maximum allowed slew-rate for BUCKx depends on the output capacitance. BUCK1 of LP873220D is supply for memory where larger capacitance is expected to be used and because of this slew-rate is set to lower value. Refer to the device datasheets for output capacitance boundary conditions.

Table 2. BUCK0 and BUCK1 OTP Settings

	DESCRIPTION	BIT NAME	LP87332D	LP873220	NOTES
Buck configuration	Spread spectrum	EN_SPREAD_SPEC	No	No	Yes / No
BUCK0	Output voltage	BUCK0_VSET	1.15 V	1.8 V	
	Enable, EN-pin or I2C register	BUCK0_EN_PIN_CTRL, BUCK0_EN	EN	EN	EN or I ² C
	Force PWM	BUCK0_FPWM	No	No	Yes / No
	Peak current limit	BUCK0_ILIM	4 A	3 A	
	Slew rate	BUCK0_SLEW_RATE	10 mV/μs	10 mV/μs	
BUCK1	Output voltage	BUCK1_VSET	1.06 V	1.35 V	
	Enable, EN-pin or I2C register	BUCK1_EN_PIN_CTRL, BUCK1_EN	EN	EN	EN or I ² C
	Force PWM	BUCK1_FPWM	No	No	Yes / No
	Peak current limit	BUCK1_ILIM	4 A	3 A	
	Slew rate	BUCK1_SLEW_RATE	10 mV/μs	7.5 mV/μs	

Table 3 lists the device settings for LDO0 and LDO1.

Table 3. LDO0 and LDO1 OTP Settings

	DESCRIPTION	BIT NAME	LP87332D	LP873220	NOTES
LDO0	Output voltage	LDO0_VSET	3.3 V	1.8 V	
	Enable, EN-pin or I2C register	LDO0_EN_PIN_CTRL, LDO0_EN	EN	EN	EN or I ² C
LDO1	Output voltage	LDO1_VSET	3.3 V	1.8 V	
	Enable, EN-pin or I2C register	LDO1_EN_PIN_CTRL, LDO1_EN	EN	EN	EN or I ² C

Table 4 lists the device settings for GPIOs.

Table 4. EN, CLKIN and GPIO Pin Settings

	DESCRIPTION	BIT NAME	LP87332D	LP873220	NOTES
EN pin	EN pin pull-down resistor enable / disable	EN_PD	Enabled	Enabled	Enabled / disabled
CLKIN pin	CLKIN or GPO2 mode selection	CLKIN_PIN_SEL	GPO2	GPO2	
	CLKIN pin pull-down resistor enable / disable (applicable for both CLKIN and GPO2 modes)	CLKIN_PD	Disabled	Disabled	Enabled / disabled
	Frequency of external clock when connected to CLKIN	EXT_CLK_FREQ	2 MHz	2 MHz	
	Enable for the internal PLL. When PLL disabled, internal RC OSC is used	EN_PLL	Disabled	Disabled	Enabled / disabled

Table 4. EN, CLKIN and GPIO Pin Settings (continued)

	DESCRIPTION	BIT NAME	LP87332D	LP873220	NOTES
GPO	GPO output type	GPO_OD	OD	OD	PP / OD
	Enable, EN-pin or I2C register	GPO_EN_PIN_CTRL, GPO_EN	EN	EN	
GPO2	Control for GPO	GPO_EN	High	High	Low / High
	GPO2 output type	GPO2_OD	OD	OD	PP / OD
	Enable, EN-pin or I2C register	GPO2_EN_PIN_CTRL	EN	EN	EN or I ² C
	Control for GPO2	GPO2_EN	High	High	Low / High

Table 5 shows device settings for PGOOD.

Table 5. PGOOD OTP Settings

	DESCRIPTION	BIT NAME	LP87332D	LP873220	NOTES
Signals monitored by PGOOD	BUCK0 output voltage	EN_PGOOD_BUCK0	Yes	Yes	Yes / No
	BUCK1 output voltage	EN_PGOOD_BUCK1	Yes	Yes	Yes / No
	LDO0 output voltage	EN_PGOOD_LDO0	No	Yes	Yes / No
	LDO1 output voltage	EN_PGOOD_LDO1	No	Yes	Yes / No
	Thermal warning	EN_PGOOD_TWARN	Yes	Yes	Yes / No
PGOOD mode selections	PGOOD Thresholds for BUCK0, BUCK1	PGOOD_WINDOW_BUCK	Window	Window	Undervoltage / Window (undervoltage and overvoltage)
	PGOOD Thresholds for LDO0, LDO1	PGOOD_WINDOW_LDO	Window	Window	Undervoltage / Window (undervoltage and overvoltage)
	PGOOD operating mode	PGOOD_MODE	Detecting UNUSUAL situations	Detecting UNUSUAL situations	Detecting UNUSUAL situations / Detecting UNVALID situations
	PGOOD signal mode	PG_FAULT_GATES_PGOOD	Status	Status	Status / Latched until fault source read
	PGOOD output mode	PGOOD_OD	OD	OD	OD / PP
	PGOOD polarity	PGOOD_POL	Active high	Active high	Active (power valid) high / low

Table 6 lists the device settings for thermal warning. Also refer to Table 5 for PGOOD and Table 8 for interrupts.

Table 6. Protections OTP Settings

	DESCRIPTION	BIT NAME	LP87332D	LP873220	NOTES
Protections	Thermal Warning level	TDIE_WARN_LEVEL	137°C	137°C	125°C or 137°C

Table 7 shows device settings for I²C and OTP revision ID values.

Table 7. Device Identification and I²C Settings

	DESCRIPTION	BIT NAME	LP87332D	LP873220	NOTES
I ² C address			0x60	0x61	
OTP_ID	Identification code for OTP version	OTP_ID	0x2D	0x20	

Table 8 lists device settings for interrupts. When interrupt from an event is unmasked, an interrupt is generated to nINT pin.

Table 8. Interrupt Mask Settings

	Interrupt event	BIT NAME	LP87332D	LP873220	NOTES
General	PGOOD pin changing active to inactive	PGOOD_INT_MASK	Masked	Masked	Masked / Unmasked
	Sync Clock appears or disappears	SYNC_CLK_MASK	Masked	Masked	Masked / Unmasked
	Thermal warning	TDIE_WRN_MASK	Unmasked	Unmasked	Masked / Unmasked
	Load measurement ready	I_MEAS_MASK	Unmasked	Unmasked	Masked / Unmasked
	Register Reset	RESET_REG_MASK	Masked	Masked	Masked / Unmasked
BUCK0	Buck0 PGood active	BUCK0_PGR_MASK	Masked	Masked	Masked / Unmasked
	Buck0 PGood inactive	BUCK0_PGF_MASK	Masked	Masked	Masked / Unmasked
	Buck0 Current limit	BUCK0_ILIM_MASK	Unmasked	Unmasked	Masked / Unmasked
BUCK1	Buck1 PGood active	BUCK1_PGR_MASK	Masked	Masked	Masked / Unmasked
	Buck1 PGood inactive	BUCK1_PGF_MASK	Masked	Masked	Masked / Unmasked
	Buck1 Current limit	BUCK1_ILIM_MASK	Unmasked	Unmasked	Masked / Unmasked
LDO0	LDO0 PGood active	LDO0_PGR_MASK	Masked	Masked	Masked / Unmasked
	LDO0 PGood inactive	LDO0_PGF_MASK	Masked	Masked	Masked / Unmasked
	LDO0 Current limit	LDO0_ILIM_MASK	Unmasked	Unmasked	Masked / Unmasked
LDO1	LDO1 PGood active	LDO1_PGR_MASK	Masked	Masked	Masked / Unmasked
	LDO1 PGood inactive	LDO1_PGF_MASK	Masked	Masked	Masked / Unmasked
	LDO1 Current limit	LDO1_ILIM_MASK	Unmasked	Unmasked	Masked / Unmasked

5 OTP Memory Configuration, Power-Up and Power-Down Sequence Settings

A power sequence is an automatic preprogrammed sequence handled by the LP87332D and LP873220 devices to configure the device resources: BUCKS, LDOs and GPOs into ON or OFF state.

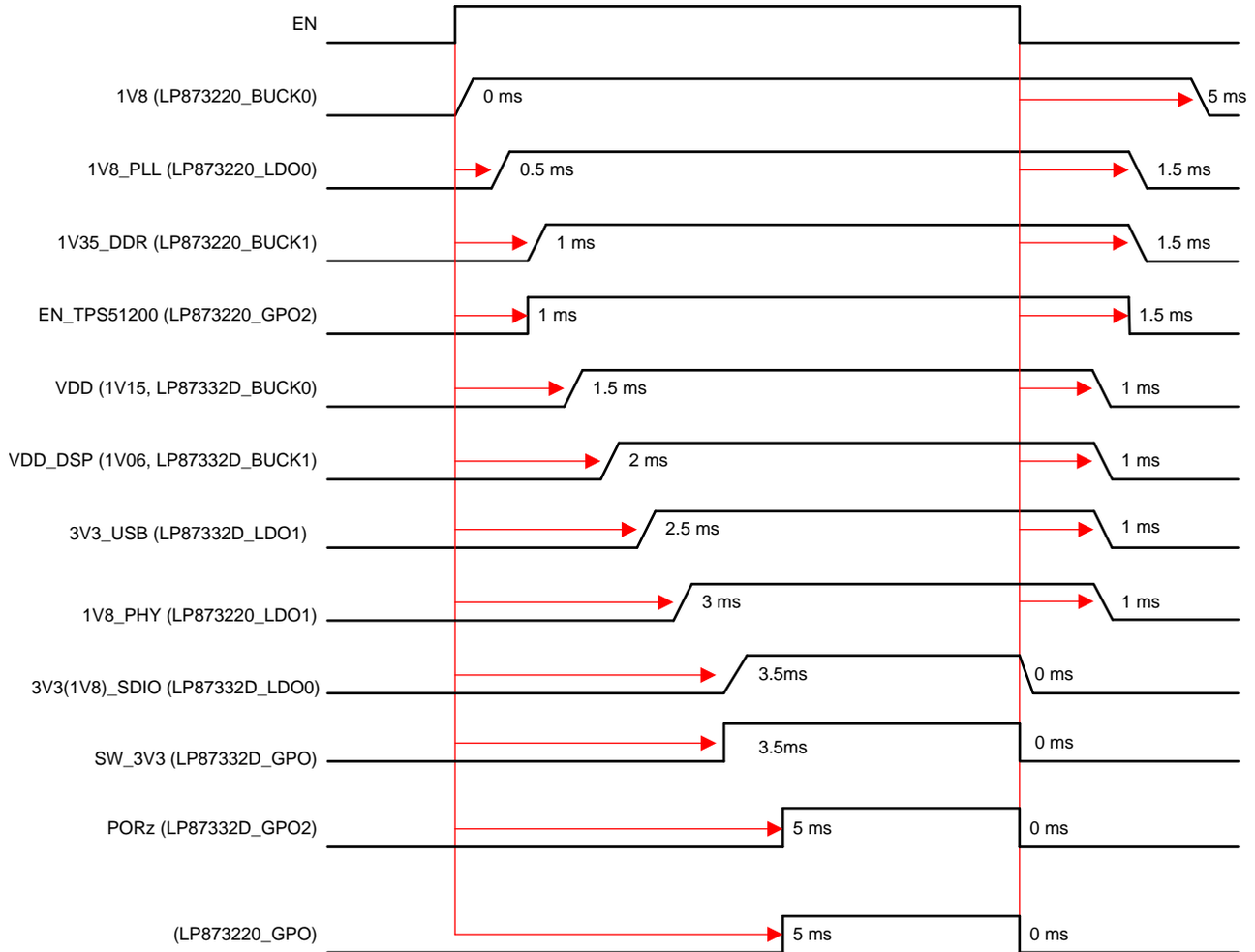


Figure 2. Power-Up and Power-Down Sequence

Revision History

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

Changes from Original (May 2017) to A Revision	Page
• Added TPS65916 solution information, and added link to user's guide.....	2

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