

TIDA-00979LED LED Driver Board

DNP FID1 DNP FID2 DNP FID3

PCB Number: TIDA-00979
PCB Rev: E1

PCB LOGO Texas Instruments
PCB LOGO Pb-Free Symbol
PCB LOGO FCC disclaimer

ZZ1
Assembly Note
These assemblies are ESD sensitive, ESD precautions shall be observed.

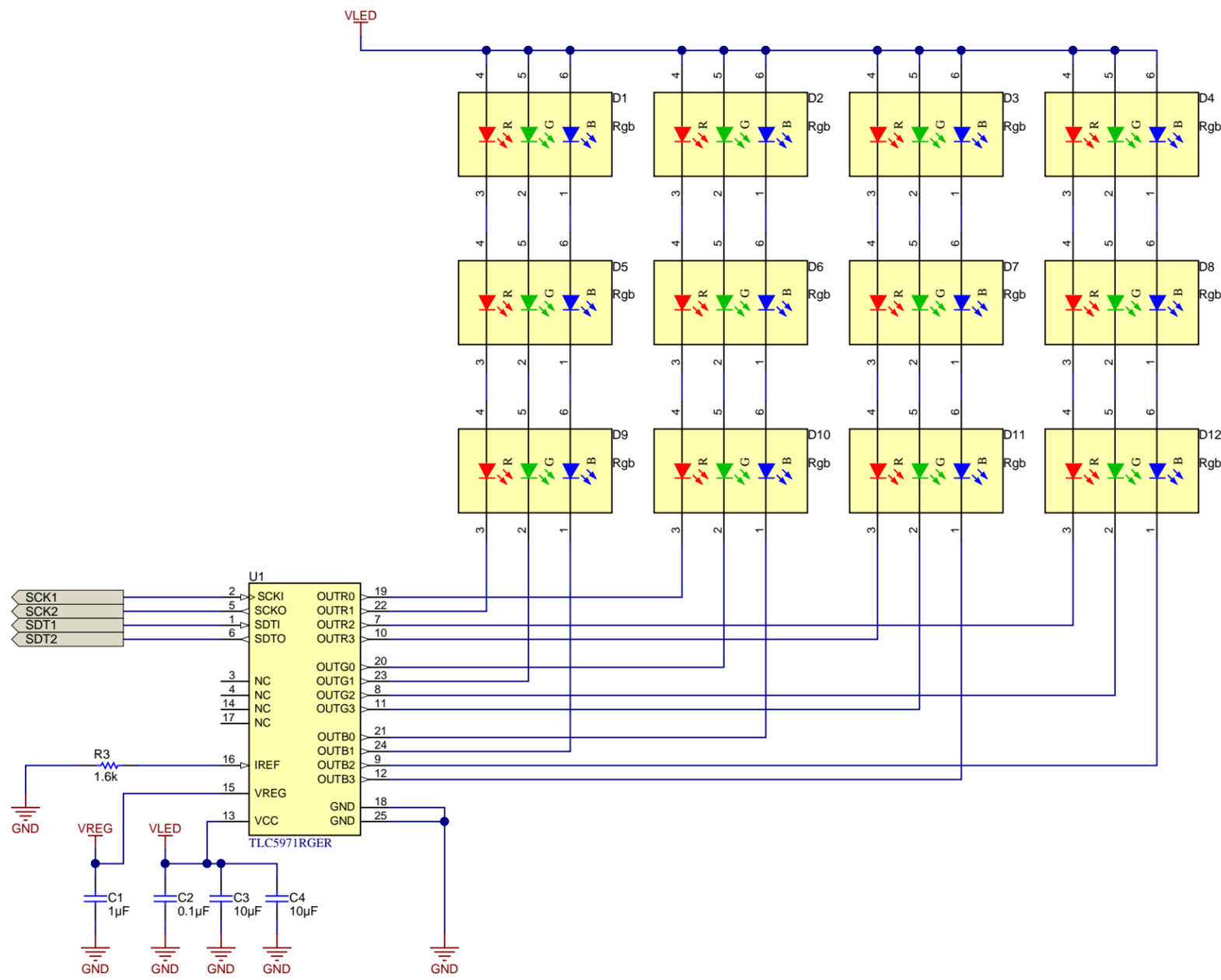
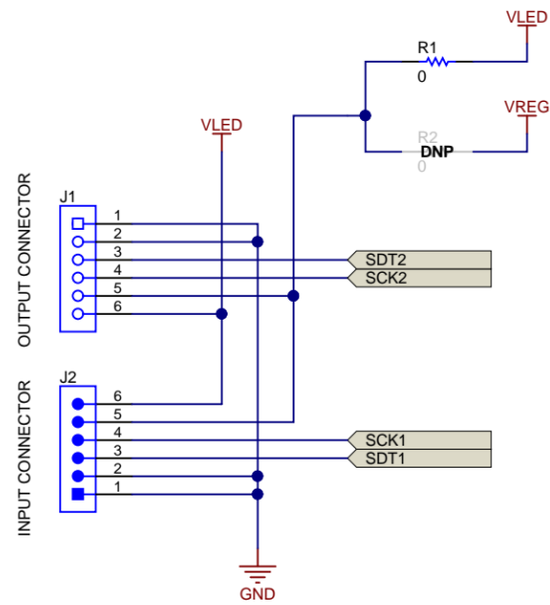
ZZ2
Assembly Note
These assemblies must be clean and free from flux and all contaminants. Use of no clean flux is not acceptable.

ZZ3
Assembly Note
These assemblies must comply with workmanship standards IPC-A-610 Class 2, unless otherwise specified.

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Orderable: N/A	Designed for: Public Release	Mod. Date: 5/30/2016
TID #: TIDA-00979LED	Project Title: Industrial Signal Light	
Number: TIDA-00979	Rev: E1	Sheet Title: Block Diagram
SVN Rev: Version control disabled	Assembly Variant: TID	Sheet: 1 of 2
Drawn By: AW	File: TIDA-00979LD_CoverSheet.SchDoc	Size: B
Engineer: AW	Contact: http://www.ti.com/support	





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Orderable: N/A	Designed for: Public Release	Mod. Date: 5/30/2016
TID #: TIDA-00979LED	Project Title: Industrial Signal Light	
Number: TIDA-00979	Rev: E1	Sheet Title: LED Panel
SVN Rev: Version control disabled	Assembly Variant: TID	Sheet: 2 of 2
Drawn By: AW	File: TIDA-00979LD_LEDdriver.SchDoc	Size: B
Engineer: AW	Contact: http://www.ti.com/support	



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