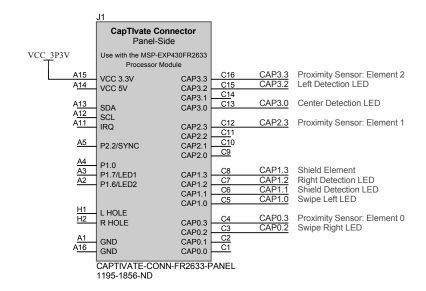
1 2 3 4

## Captivate Development Kit: Processor PCB to Panel PCB Connector



## Hardware

Α

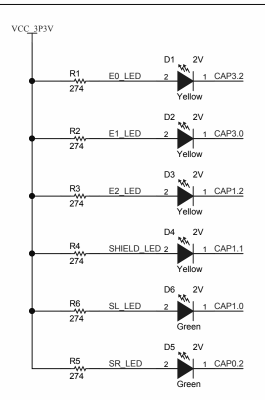


## Logos

D

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

## **Status LEDs**



Texas Instruments and/or its licensors do not warrant the accuracy or completeness of this specification or any information contained therein. Texas Instruments and/or its licensors do not warrant that this design will meet the specifications, will be suitable for your application or fit for any particular purpose, or will operate in an implementation. Texas Instruments and/or its licensors do not warrant that the design is production worthy. You should completely validate and test your design implementation to confirm the system functionality for your application.

	Orderable: EVM_orderable		Mod. Date:	9/17/2015
	TID #: N/A	Project Title: TICAPEVM_PROXIMITY		
	Number: CAPTIVATE-PREMIMIAY   Sheet Title: TICAPEVM_PROXIMITY Capacitive Touch Pan			ch Panel PC
	SVN Rev: Version control disabled	Assembly Variant: [No Variations]	She	et:1 of 1
	Drawn By: W. Schnoor	File: captivate_proximity.SchDoc		Size: Letter
	Engineer: Walter Schnoor	Contact: http://www.ti.com/support		

TEXAS INSTRUMENTS

http://www.ti.com

© Texas Instruments 2015

В

С

D

2 3 4