CY3240-12USB BRIDGE KIT QUICK START GUIDE



Insert I2C-USB Bridge Kit CD. Install kit contents, PSoC Designer, PSoC Programmer and Bridge Control Panel.



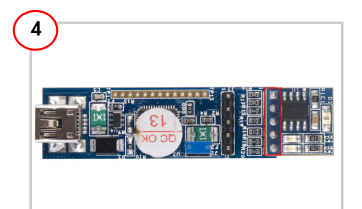
Connect the USB A to Mini B Cable and the bridge to PC. LED D2(green) lights up.

5 troi Panel Chart Execute To		
Chart Execute To	ob Heb	
B B B ⊘ E	E K K	
nat Table File		
s 00 00 00 00 00 00	1 0f 1 ; OFF	
s 00 00 00 00 00 00	2 00 1 ; 50%	
1		
; Led 1,2	Brightness 00 - FF	
r 00 0lTemperature 0	OTemperature @lLight @OLight	
a of caromperature e	erenher deure femeline femeline	
	This is a commands window - User must enter command here)	
	(This is a commands window - User must enter command here)	
-	This is a commands unidea - Use must arter command here	
× 004 004 DDa 014 41		
r 00+ 00+ AA+ 01+ 41	* p	
r 00+ 00+ AA+ 01+ 41 r 00+ 00+ AA+ 01+ 41	* p • p	
r 00+ 00+ AA+ 01+ 41 r 00+ 00+ AA+ 01+ 41 r 00+ 00+ AA+ 01+ 41	• p • p	
r 00+ 00+ AA+ 01+ 41 r 00+ 00+ AA+ 01+ 41 r 00+ 00+ AA+ 01+ 41	• p • p • p	
r 00+ 00+ AA+ 01+ 41 r 00+ 00+ AA+ 01+ 41	· · · · · · · · · · · · · · · · · · ·	
r 00+ 00+ AA+ 01+ 41 r 00+ 00+ AA+ 01+ 41	• p • p • p • p	
r 00+ 00+ AA+ 01+ 41 r 00+ 00+ AA+ 01+ 41	• p • p • p • p	
r 00+ 00+ AA+ 01+ 41 r 00+ 00+ AA+ 01+ 41	• p • p • p • p	
r 00+ 00+ AA+ 01+ 41 r 00+ 00+ AA+ 01+ 41	• p • p • p • p • p • p • p	
x 00+ 00+ AA+ 01+ 41 x 00+ 00+ AA+ 01+ 41		
TO 00 00+ AA+ 01+ 41 TO 00+ 00+ AA+ 01+ 41	Send at sings: Convected DC/SP/USB converter: Physical Send at sings: Physical Phys	
x 00+ 00+ AA+ 01+ 41 x 00+ 00+ AA+ 01+ 41		

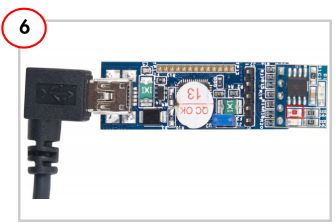
Provide input for bridge control panel.



Remove I2C-USB Bridge from package.

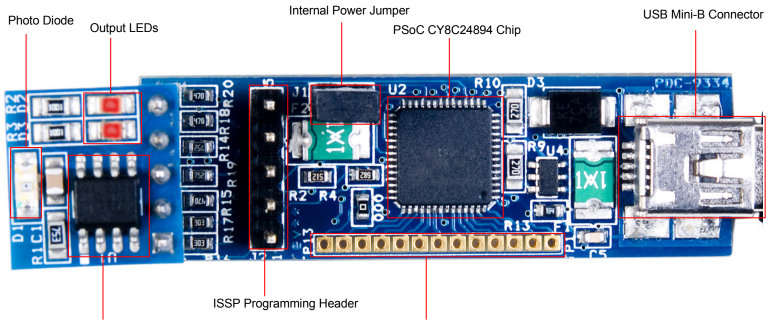


Plug in the I2C slave demo target board to header J3 of the bridge board.



LED D3 (red) of demo target board lights up.

I2C-USB Bridge Kit Details



PSoC CY8C21123 Chip

GPIO Pins



For the latest information about this kit visit www.cypress.com/go/CY3240-I2USB

© 2011 Cypress Semiconductor Corporation. All rights reserved. All trademarks or registered trademarks referenced herein are the properties of their respective owners.

DOC#: 001-66748 REV **