

## Please note that Cypress is an Infineon Technologies Company.

The document following this cover page is marked as "Cypress" document as this is the company that originally developed the product. Please note that Infineon will continue to offer the product to new and existing customers as part of the Infineon product portfolio.

## Continuity of document content

The fact that Infineon offers the following product as part of the Infineon product portfolio does not lead to any changes to this document. Future revisions will occur when appropriate, and any changes will be set out on the document history page.

## Continuity of ordering part numbers

Infineon continues to support existing part numbers. Please continue to use the ordering part numbers listed in the datasheet for ordering.



# THIS SPEC IS OBSOLETE

Spec No: 001-66480

Spec Title: CY3217-MINIPROG1 KIT QUICK START GUIDE

Replaced by: NONE

### CY3217-MINIPROG1 KIT QUICK START GUIDE



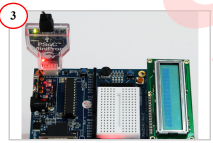
Insert the CY3217-MiniProg1 Kit CD into the CD drive of your PC.

Install the kit contents, PSoC Designer, and PSoC Programmer.

Note: You can download the latest kit related software and documents from www.cypress.com/go/CY3217-MiniProg1.



Remove the CY3217-MiniProg1 from the kit package; plug the USB cable into the USB Mini B connector and connect it to your PC.



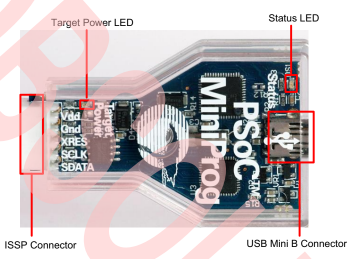
Connect the MiniProg1 to the ISSP header on your target PSoC board.

were options Help		Toggle Power
	Programmer Uggies JTAG	
MNIProg1/074051CE3615	Programming Parameters	
	Ele Path: ElEimwareWSM_Example,	DAC_ADCIASM_Example_DAC_ADC.ht
	Programmer. MINIProg1/07A051CE3615	
	Programming Mode: Reset  Power Circle	
		Connector: Sp @ 10a
	AutoDataction: 0 On O Of	Clock Spred 1.5 MHz
Device Fanily		
23.65	Programmer Characteristics	Status Execution Time: 47.0 seconds
Device	Postacol: O JTAG O SWD ® ISSP O I2C Voltage: @ 50V O 33V O 25V O 1.8V	Power Status: ON
C19029466-24931 V	THURSE 0 20V 0 33V 0 25V 0 18V	Voltage: N4
Actions	Beub	
	Programming Starting	
	Erape Succeeded	
Device set to		
CYSC29466-24PXI at	32768 FLASH bytes	

Use PSoC Programmer to program the hex files on to the PSoC device. You can also use PSoC Programmer to toggle the target power provided by MiniProg1.

### CY3217-MINIPROG1 KIT QUICK START GUIDE

#### CY3217-MiniProg1 Details



For the latest information about this kit, visit http://www.cypress.com/go/CY3217-MiniProg1

© 2011-2021 Cypress Semiconductor Corporation. All rights reserved. All trademarks or registered trademarks referenced herein are the properties of their respective owners.



Doc. #: 001-66480 Rev. \*C