

## Release Notes

### CY3250 QFN POD Kits

Release Date: December 11, 2009

Thank you for your interest in this CY3250 QFN Emulation POD Kit. This document lists known issues with this family of kits.

#### Kit Overview

Emulation PODs are designed to connect to the In-Circuit Emulator (CY3215-DK) to allow debugging capability. They can also function as a standalone device without debugging capability. The Emulation POD has a unique interface on the bottom side for connecting with specially designed "feet" boards. The feet can be soldered to the target board in place of the device being emulated.

#### Known Issues and Workarounds

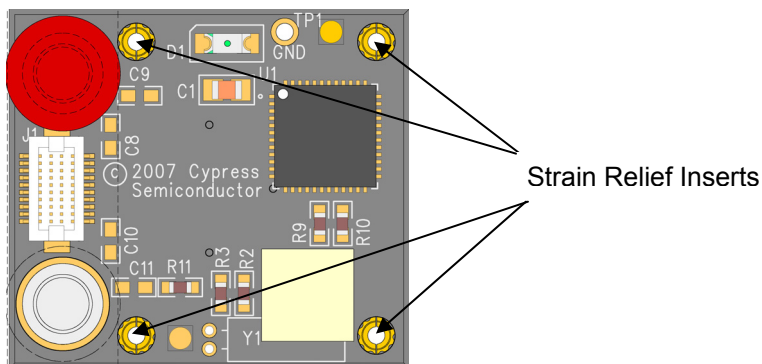
The following table captures the known issues with the CY3250 QFN style emulation POD kits.

| Items                                                                  | Affected Items           | Revision | Workaround/Fix Status                                                                                                                                                                |
|------------------------------------------------------------------------|--------------------------|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. Strain relief standoff screws may be difficult to screw in by hand. | QFN Emulation PODs (All) | ALL      | Customers can purchase a 0.050" size hex key from McMaster-Carr® website <a href="http://www.mcmaster.com/">http://www.mcmaster.com/</a> with a part number of <b><u>7122A13</u></b> |

#### 1. Strain relief standoff screws may be difficult to screw in by hand.

##### ■ PROBLEM DEFINITION

Some strain relief standoff screws may be difficult to screw into the strain relief inserts by hand. Therefore, a 0.050" hex key tool may be required to fully insert the standoff screw.





- **SCOPE OF IMPACT**

Users of the strain relief standoff screws included with QFN style PODs.

- **WORKAROUND/FIX**

Customers can purchase a 0.050" size hex key from McMaster-Carr® by visiting their website at <http://www.mcmaster.com/> with part number **7122A13**.

Cypress Semiconductor  
198 Champion Ct.  
San Jose, CA 95134-1709 USA  
Tel: 408.943.2600  
Fax: 408.943.4730  
Application Support Hotline: 425.787.4814  
[www.cypress.com](http://www.cypress.com)

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