

Product Change Notification (PCN)

PCN Number 500499 Date Issued March 04, 2016

Product Family | Please refer to the full part list attachment for details.

Series | Please refer to the full part list attachment for details.

Reason for Change | Equipment Transfer, Production Transfer or Rearrangement

Change Type Description This letter is to inform you that production of the part(s) identified in this notice is being moved to a different location. No changes will be made to the product as a result of this move.

Assessment of Change Product will be fully qualified before it is shipped. Qualification reports are available upon request.

Internal Molex Qualification Date | August 05, 2016

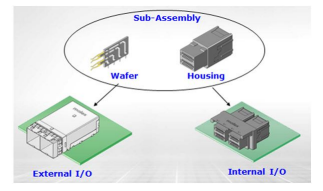
Sample Availability Date (Changed Part) August 05, 2016

Planned Implementation Date | August 05, 2016

Method of Identifying Change

Date code

Before Change



After Change

For Molex to better serve our customers we are moving the 12G iPass+ HD sub-assembly process from Nogales, Mexico to Shanghai, China. This change will not impact the form, fit, or function of the parts which customers are purchasing today. The wafers supply plant will NOT change and orderable part numbers will NOT change.

Change Details:

Connector sub-assembly will move from the Nogales, Mexico plant to the Shanghai, China plant.
 Housing components required for final assembly which are currently produced in Little Rock, Arkansas will be moved to Shanghai to support final assembly.

Samples produced from the Shanghai plant will be available in April of 2016.

A date code and plant code marking on the connector subassembly will provide traceability for this change.



Product Change Notification (PCN)

You may address any technical inquiries regarding this PCN by sending E-mail to pcn_coordinator@molex.com or your Local Sales Engineer.

Note: While responding, please retain "PCN Notification:500499" in the e-mail Subject line for faster response.

RELEASED

Molex, LLC 2222 Wellington Court Lisle, IL 60532 TEL: 630-969-4747 www.molex.com