

Product Change Notification

Issue Date: June 2, 2015

Product Name: AFL2-12A-D525 and AFL2-12A-HM65 series

This notice is to inform you that IEI is initiating an Product Change Notice (PCN) process for the AFL2-12A-D525 and AFL2-12A-HM65 series.

Reason for PCN

(1) Phase-out of Wireless IC/module, and change wireless IC from Ralink RT5392L to Atheros AR9485, Wireless driver is changed as well.

Item	Phase-out Wireless Module	Replacement Wireless Module
IEI P/N	13ZSB71-00-101-RS	27303-000006-RS
Wireless IC	Ralink RT5392L (802.11 b/g/n, 2.4 ~ 2.5GHz)	Atheros AR9485 (802.11 b/g/n, 2.4 ~ 2.5GHz)
Item	Phase-out OS Model	Replacement OS Model
OS: Win XPE (2GB CF card)	AFL2CF-12-D525-XPE-2G-R10	AFL2CF-12-D525-XPE-2G-R14
OS: Win XPE (4GB CF card)	AFL2CF-12-D525-XPE-4G-R10	AFL2CF-12-D525-XPE-4G-R14
OS: Win 7 Embedded (4GB CF card)	AFL2CF-12-D525-WES7P-4G-R10 AFL2CF-12-D525-WES7E-4G-R10	AFL2CF-12-D525-WES7P-4G-R14 AFL2CF-12-D525-WES7E-4G-R14

(2) Phase out of Power Adapter for AFL2-12A-HM65

Item	Phase-out Power Adapter	Replacement Power Adapter
IEI P/N	63040-010090-030-RS	63040-010090-120-RS
Manufacturer's P/N	FSP;FSP090-D2BA1	FSP;FSP090-DIEBN2
Specification	Vin:90~264VAC;90W;Vout:19VDC ;4Pin/lock	Vin:90~264VAC;90W;Vout:19VDC ;4Pin/lock

(3) Phase out of Power Adapter for AFL2-12A-D525

Item	Phase-out Power Adapter	Replacement Power Adapter
IEI P/N	63040-010065-010-RS	63040-010065-200-RS
Manufacturer's P/N	FSP;FSP065-RAB	FSP;FSP065-REBN2
Specification	Vin:90~264VAC;65W;Vout:19VDC ;4Pin/lock	Vin:90~264VAC;65W;Vout:19VDC ;4Pin/lock

Replacement Product

Phase-out Model	Replacement Model
AFL2-12A-HM65/PC-R13	AFL2-12A-HM65/PC-R14
AFL2-12A-HM65/R-R13	AFL2-12A-HM65/R-R14
AFL2-12A-D525/PC/2G-R13	AFL2-12A-D525/PC/2G-R14
AFL2-12A-D525/R/2G-R13	AFL2-12A-D525/R/2G-R14

Affected by This Change

Specifications
 Dimensions
 Appearance
 Package
 Label
 BIOS
 Driver

For more details please refer to the latest datasheet or visit <http://www.ieiworld.com>.

Best Regards,

Marlene Lo

Project Manager

IEI Integration Corp.