

Product Change Notice

Feature Change

Notification #: 2015020002-1

Date of Publication: 4th of May, 2015

Affected Model: Listed Below

• Change Description

Product Change Notice (PCN) pertaining to Avalue ECM-LX800 products. This notice reflects the removal of LVDS function owing to the EOL of LVDS converting chip in 2011 and not able to be sourced on the market anymore. This change will be implemented when the chips are running out of stock.

Customer's impact toward the change and recommended action

The version of PCBA and the rest functions stay the same. There will be no impact on whom doesn't need LVDS function on ECM-LX800. For those who need LVDS function, we suggest you adopt the replacements as suggest in below table. Please review this information carefully and inform your clients accordingly.

Product Affected/ Avalue P/N

Affected Model	Description	Replacement
ECM-LX800-B1R	3.5" LX800 W/PC104/4COM B1	ECM-LX800-18-A2R (Single-Channel 18-bit LVDS)
		ECM-LX800-24-A2R (Single-Channel 24-bit LVDS)
		ECM-DX2-24-A1R (Single-Channel 24-bit LVDS)
ECM-LX800-B2R	3.5" LX800 W/PC104/4COM B2	ECM-LX800-18-A2R (Single-Channel 18-bit LVDS)
		ECM-LX800-24-A2R (Single-Channel 24-bit LVDS)
		ECM-DX2-24-A1R (Single-Channel 24-bit LVDS)

We apologize for any inconvenience it may cause and appreciate your understanding. Thank you for your confidence in us in the past and look forward to serving you in the future.

Sincerely yours,

Jason Liu

Director of Embedded Computing Product Division.

Avalue Technology Inc.

alue USA Avalue Japan es@avalue-usa.com sales.japan@avalue.co.jp

Tel: +81-3-5807-2321 Fax: +81-3-5807-2322 Avalue China sales.china@avalue.com.cn Tel: +86-21-5169-3609 Fax: +86-21-5445-3266

7F, 228, Lian-cheng Road, Zhonghe Dist., New Taipei City 235, Taiwan

Avalue Europe sales@avalue-technology.com Tel:+45-7025-0310 Fax:+45-7027-2310

www.avalue.com.tw

www.avalue.com.tw sales@avalue.com.tw Tel:+886-2-8226-2345

Fax: +886-2-8226-2777

Avalue USA sales@avalue-usa.com Tel: +732-414-6500 Fax: +732-414-6501