# **Product Change Notice**

- Notification #: 2012090003
- Date of Publication: 28<sup>th</sup> of Sep., 2012
- Affected Model: ECM-LX800
- **Description of Change:**

To solve CMOS loss issue on a small portion of ECM-LX800, the module board has been revised from B1 to B2 version. Please note however that all other functions stay the same with the previous version.

# **Customer Impact of Change and Recommended Action**

The present change will not impact customers' current design. Avalue still maintains B1 for current projects and suggests customers to verify B2 for better quality. Please contact your sales window for B2 sample request, and please acknowledge the different ordering number when placing orders.

## Product Affected / Avalue P/N

Model	Description	Replaced P/N
ECM-LX800-B1R	3.5" LX800 W/18/24bit LVDS/PC104/4COM B1	ECM-LX800-B2R

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

## Sincerely yours,

om In

Jason Liu Manager Embedded Computing Product Division. Avalue Technology Inc.

www.avalue.com.tw sales@avalue.com.tw Tel:+886-2-82262345 Fax:+886-2-82262777

Avalue Europe sales.europe@avalue.com.tw Tel: +45-7025-0310 Fax: +45-4975-5026

Avalue USA sales@avalue-usa.com Tel: +1-732-578-0200 Fax: +1-732-578-0250

> H

7F, 228, Lian-Cheng Road, Chung Ho City, Taipei, Taiwan R.O.C. BCM Advanced Research BCMSales@bcmcom.com Tel: +1-949-470-1888 Fax: +1-949-470-0971

Avalue China sales.china@avalue.com.cn Tel: +86-21-5426-3399 Fax: +86-21-6495-0370