



**Notification Date1: July 3rd 2014**

## **Important announcement regarding ETRX2 module range**

The power amplifier used on the ETRX2-PA and the ETRX2HR-PA has been announced as End of Life by Renesas Electronics Corporation, formerly NEC Electronics Corporation.

Accordingly, Telegesis will no longer be accepting orders for these module variants as well as products containing these module variants at all after 1st December 2014. Last shipment date will be the 1st of June 2015. Affected products are:

**ETRX2PA**

**ETRX2HR-PA**

**ETRX2USB-PA**

**ETRX2 EAP**

**ETRX2 Router**

*After 1st December 2014 the above listed products will not be available for new orders at all (End-Of-Life).*

In addition, due to general lack of demand for the EM250 based range of ETRX2 products over the past 24 months Telegesis will no longer manufacture the following products for stock.

**ETRX2**

**ETRX2HR**

**ETRX2USB**

These products will be available only for a Minimum Order Quantity (MOQ) of 2000 pieces based on a 16 week lead-time.

Telegesis has remnant stock of some of the above products and some may be held by our distribution partners. Once this stock is exhausted it will not be replaced.

If you are directly or indirectly affected by this announcement please contact Telegesis to discuss how best to proceed going forward including possible migration to the current EM357 & EM358\* based solutions that we have offered for some time.

Contact: Steve Diaper – [steve.diaper@telegesis.com](mailto:steve.diaper@telegesis.com)

Ollie Smith – [ollie.smith@telegesis.com](mailto:ollie.smith@telegesis.com)

**THIS ANNOUNCEMENT IS EFFECTIVE IMMEDIATELY.**

1 All orders placed after the notification date are non-cancellable and non-returnable



*Copyright © 2014 Telegesis, All rights reserved.*

Telegesis will only contact you with information that we genuinely believe will be of interest and we will always keep your details strictly confidential.

[unsubscribe from this list](#)   [update subscription preferences](#)

MailChimp