



August 20, 2008 (DISTR)

Ref: MegaStar® Discontinuation and Last Time Buy Extension Notice

Dear Valued Customer,

It is our policy to continuously improve our product offering. This process, combined with regulatory changes and/or supply chain developments, occasionally requires that we discontinue a product. Whenever a product must be discontinued, Harris Stratex Networks (HSX) makes commercially reasonable efforts to:

- Provide 6 months notice so our customers can perform a needs assessment, obtain budget authorization, and order placements and spares before the Last Time Buy Date,
- Offer new products that are compatible with the products being discontinued to protect your radio network and Element/Network Management investment, and
- Deliver Repair and Return (R&R) support for 10 years after the Last Time Buy date, i.e. up to August 20, 2018.

Effective immediately, Harris Stratex Networks reclassifies the ANSI/SONET version of MegaStar 155 1+1 and M:N models in all bands and options as "Manufacturing Discontinued" status. There is an extension to February 15, 2009 to place orders for delivery of additional spares and new radios in the 5.9 – 11.7 GHz US FCC and Canada IC bands. As MegaStar 155 is not compliant with the Restriction of Hazardous Substances (RoHS) Directive shipments to EC countries or others that require RoHS compliance are not possible. Spare modules for our EC customers are exempt from RoHS compliance.

I encourage you to contact your Sales Representative to obtain pricing quotations on new or refurbished equipment and current delivery lead-times. It is recommended that this be done promptly to benefit from the shorter delivery lead-time in the first 3 months of the Last-time Buy period, i.e. before November 20, 2008. After that date, delivery lead-times may lengthen due the longer material purchase lead-time times.

The following table details the MegaStar 155 configurations covered in this notice, and the current Constellation and TRuepoint 5000 product (with DS1/DS-3/OC-3 options) that HSX is offering to service your current and future needs. Constellation is a high performance product family that offers a rich set of features, market leading performance, and builds on more than a decade of MegaStar 155. TRuepoint 5000 offers N+0 and N+N configurations in the OC-3 capacity with a choice of outdoor and indoor mounted RF Unit.

637 Davis Drive
Morrisville, NC 27560 USA
phone 1-919-767-3230
fax 1-919-767-3233

www.harrisstratex.com



<u>Discontinued Product</u>	<u>Recommended Replacement Product</u>
MegaStar 155 0+1/1+1 or MegaStar 2000 SONET Standards, 4.5 – 11.7 GHz. (See Note 1 below). (In service in USA & Canada, and selected other countries using ANSI standards)	Constellation or TRuepoint® 5000 5.9 - 11.7 GHz in the US FCC Part 101 and Canada IC bands for the best value proposition
MegaStar 155 M:N SONET Standards, 4.5 – 11.7 GHz (In service in USA & Canada, and selected other countries)	Constellation or TRuepoint® 5000 available in 5.9 – 11.7 GHz in Nx(0+1) & Nx(1+1) with ACAP frequency assignments/.

If you require additional information or to acknowledge receipt of this notice, please contact your Sales Representative, or you can

- Call our Technical Assistance at 1- 800- 227-8332/1-210-561-7400/Fax +1 210 561-7399, <http://www.support.harrisstratex.com/homepage.asp>
- Consult our Web Site <http://www.harrisstratex.com/>

To help us track customer notification, I would appreciate your time making contact with your sales representative within the next 30 days.

If this notification has been sent to you in error, please forward this letter to the person responsible for the operation and maintenance of your radio network immediately so they can take timely action.

Sincerely,

A handwritten signature in black ink that reads "Ross Lunan".

Ross Lunan

Product Line Manager – Transport Products