

End Of Life Notice

Model 3088RC & Model 3088 Sync Serial and T1/E1

Notice Date: March 20th, 2012

Manufacture Discontinue (MD) Date March 20th 2012 Last Order Date May 18th, 2012 End of Life (EOL) Date May 18th 2012 Market Regions Affected Global

Introduction

This End-of-Life (EOL) notice involves the Manufacture Discontinue (MD) and EOL of the Patton Model 3088RC and Model 3088 E1/T1 and sync serial G.SHDSL CPEs. These products are now officially coded ORANGE on the product availability schedule. A detailed list of product sku's affected is provided at the end of this notice.

Contacts

Sales: sales@patton.com

Product Management: Name: Johnnie Grant Email: jgrant@patton.com Phone: 1-301-975-1000 x160

Definitions

End of Life Definition – This notice serves as formal communication of Patton Electronics intent to end the life of the product(s) noted.

Product warranty will be valid for any units purchased for up to 1 year past the purchase date.

Product repairs may be performed in accordance with customer specific service plans and upgrade agreements as negotiated prior to EOL or for up to 1 year past the purchase date.

Product technical support will be provided for any units purchased for up to 1 year past the purchase date.

Alternative/Replacement Products/Solutions

The **Model 3088A Series** is a direct replacement to the 3088 Series. There is no direct replacement for the 3088RC (form factor). The 3088A has all the same features as the 3088 with the addition of:

- Connexant/Ikanos Orion Plus chipset (Increased Inter-op)
- Backwards compatible to 3096RC; and limited backwards compatibility to 3088 models (3088A must be the CO; compatible at 2.3Mbps and below) for Point-to-Point Applications
- Line Rates up to 5.7 Mbps over 2 wire
- Improved Console Mgmt/CLI through Telnet
- Improved Software Upgrade Procedure
- 3088A/I now has 4 port Ethernet 10/100 BaseTX switch
- 3088A/I is 2 wire EFM

Related Product and Sales & Marketing Bulletins (if applicable)

Not applicable.

Products Affected

Model EOL	Model Replacement
3088/C/X	3088A/CA/X
3088/CA/X	3088A/CA/X
3088/D/X	3088A/D/X
3088/I/X	3088A/I/X (EFM)
3088/K/X	3088A/K/X
3088/T/X	

X= 48, UI, E, EUI, and E48