



End Of Life Notice

Model 305X Multiplexor Series

Notice Date: June 28th , 2011

Manufacture Discontinue (MD) Date **June 28th 2011**

Last Order Date **June 28th 2011**

End of Life (EOL) Date **June 28th 2011**

Market Regions Affected **Global**

Introduction

This End-of-Life (EOL) notice involves the Manufacture Discontinue (MD) and EOL of the Patton Model 305X Multiplexors. These products are now officially coded RED 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

Issue 1.0

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 3038 IP RS-232 Stat Mux** will be used as a direct replacement to replace the 305X Multiplexor series.

Related Product and Sales & Marketing Bulletins (if applicable)

Not applicable.

Products Affected:

Model	Description
3054/A/120	TIME DISTANCE MUX,4 PORT RS232; 120 VAC
3054/A/230	TIME DISTANCE MUX,4 PORT RS232; 230 VAC
3054/AR/120	TDM 6 PORT, RS232 WITH RTS/CTS; 120 VAC
3054/AR/220	TDM 6 PORT, RS232 WITH RTS/CTS; 230 VAC
3054/B/120	TIME DISTANCE MUX,4 PORT RS422; 120 VAC
3056/A/120	TIME DISTANCE MUX,6 PORT RS232; 120 VAC
3056/A/230	TIME DISTANCE MUX,6 PORT RS232; 230 VAC
3056/AR/120	TDM,6 PORT, RS232 WITH RTS/CTS; 120 VAC
3056/B/120	TIME DISTANCE MUX,8 PORT RS422; 120 VAC
3058/A/120	TIME DISTANCE MUX,8 PORT RS232; 120 VAC
3058/A/230	TIME DISTANCE MUX,8 PORT RS232 ; 230 VAC
3058/B/120	TIME DISTANCE MUX,8 PORT RS422; 120 VAC
3058/B/230	TIME DISTANCE MUX,8 PORT RS422; 230 VAC