



Product End-of-Life Notice

September 22, 2017

Dear Valued Customer / Partner:

Transition Networks would like to inform you of our plans to discontinue the E-TBT-FRL-05(xxHT) product family. These are our 10Mbps Ethernet media converters that support an extended operating temperature range from -25 to +70 degrees C. This discontinuation is due limited demand for this converter.

Discontinued Product:

Model	Description
E-TBT-FRL-05(HT)	Extended Temperature Stand-alone Ethernet Media Converter, 10Base-T RJ-45 to 10Base-FL 850 nm Multimode ST 2km
E-TBT-FRL-05(SCHT)	Extended Temperature Stand-alone Ethernet Media Converter, 10Base-T RJ-45 to 10Base-FL 850 nm Multimode SC 2km
E-TBT-FRL-05(XCHT)	Extended Temperature Stand-alone Ethernet Media Converter, 10Base-T RJ-45 to 10Base-FL 1310 nm Single Mode SC 20km

Replacement Product:

Transition Networks will not be offering a direct replacement. However, there are extended temperature stand-alone media converters available in our Fast Ethernet E-100BTX-FX-05(HT) product family.

Model	Description
E-100BTX-FX-05(HT)	Extended Temperature Stand-alone Fast Ethernet Media Converter, 100Base-TX RJ-45 to 100Base-FX 1300nm Multimode ST 2km
E-100BTX-FX-05(SCHT)	Extended Temperature Stand-alone Fast Ethernet Media Converter, 100Base-TX RJ-45 to 100Base-FX 1300nm Multimode SC 2km
E-100BTX-FX-05(SMHT)	Extended Temperature Stand-alone Fast Ethernet Media Converter, 100Base-TX RJ-45 to 100Base-FX 1310nm Single mode SC 20km
E-100BTX-FX-05(LHHT)	Extended Temperature Stand-alone Fast Ethernet Media Converter, 100Base-TX RJ-45 to 100Base-FX 1310nm Single mode SC 40km

Last Order Date:

Orders will be accepted for the discontinued product through October 31 or while supplies last.

Closing:

We look forward to new opportunities to support your networking requirements with our comprehensive product line. Should you have any questions, please contact your sales representative.

Sincerely,

Transition Networks Management Team

952.941.7600
800.526.9267
fax 952.941.2322
info@transition.com