



Product Advisory

Date: November 17, 2021
Product: Analog Optics
Reason: End-of-Support (EOS) Notification

As the next step in the Manufacture Discontinue (MD) notice previously issued in January 2020, ATX is issuing an End-of-Support (EOS) notification for the Analog Optics products listed below. Due to a significant and growing number of End-of-Life (EOL) components involved in the repair of this product family, ATX is no longer able to source required material to repair these products. As such, ATX is announcing that it will no longer be able to offer support of this product beyond the dates shown below. The purpose of this communication is to serve as official notice regarding the start of the EOS process for the listed Analog Optics products.

Lifecycle Milestones

Milestone	Definition	Date
Lifecycle Announcement	Date of communication announcing start of MD and the end-of-life process	January 24, 2020
Manufacture Discontinued (MD)	Last day on which affected product SKUs in this communication could have been ordered	May 29, 2020
End-of-Life (EOL)	Last day ATX Care technical repair or replacement will be offered	December 31, 2021
End-of-Support (EOS)	Last day ATX Care technical support or repair or replacement will be offered	December 31, 2021

Products Included in this Bulletin

SKUs affected by this notice include:

ATX Part Number	Description
TSD-OS-C	TranScend Optical Switch Module, Direction Insensitive, C-Band Rated, Wide Optical Input Range: -10 dBm to +15 dBm, using SC/APC Connectors in a Single Slot TranScend Module.
TSH-OS-C	TranScend Hardened Optical Switch Module, Direction Insensitive, C-Band Rated, Wide Optical Input Range: -10 dBm to +15 dBm, using SC/APC Connectors in a Single Slot TranScend Module.
TSD-FRX-C	TranScend 50 MHz to 1 GHz Forward Optical Receiver Module, using SC/APC Input Connector and "F" Fitting Output Connector in a Single Slot TranScend Module.
CF-TFP-KIT	ChromaFlex Chassis Tilt Fiber Protector Bracket Kit, Front Mounting, Manages Fiber and Tilts Up and Down for Easy Module Installation and Removal. Kit Includes: 2 Brackets, Tilt Fiber Protection Bar, 2 Rack Mount Ear Brackets and 8 screws.
TSD-POA-0410-C	TranScend PON EDFA Module, Single Optical Input and Four Optical Outputs at +10 dBm (Single WL total Output Power), using SC/APC Connectors in a Single Slot TranScend Module.
TSD-POA-4X10-EPL	TranScend PON EDFA Module, Single Optical Input and Four Optical Outputs at +10 dBm (Single WL total Output Power), using LC/APC Connectors with Express Port on each of the Four Outputs in a Single Slot TranScend Module.
TSD-POA-4X14-2EPL	TranScend PON EDFA Module, Single Optical Input and Four Optical Outputs at +14 dBm (Single WL total Output Power), with Associated 1611nm and xPON Ports on each of Four Outputs, using LC/APC Connectors in a Single Slot TranScend Module.
TSD-POA-4X14-EPL	TranScend PON EDFA Module, Single Optical Input and Four Optical Outputs at +14 dBm (Single WL total Output Power), with Express Port on each of Four Outputs, using LC/APC Connectors in a Single Slot TranScend Module.
TSD-POA-4X17-2EPL	TranScend PON EDFA Module, Single Optical Input and Four Optical Outputs at +17 dBm (Single WL total Output Power), using LC/APC Connectors with Express Port on the input and each of the Four Outputs in a Single Slot TranScend Module.
TSD-POA-4X17-EPL	TranScend PON EDFA Module, Single Optical Input and Four Optical Outputs at +17 dBm (Single WL total Output Power), using LC/APC Connectors with Express Port on each of the Four Outputs in a Single Slot TranScend Module.
TSD-POA-4X18-L	TranScend PON EDFA Module, Single Optical Input & Four Optical Outputs at +18 dBm (Single WL total Output Power), LC/APC Input & Output Connectors, with No Express Ports
TSD-POA-4X7-EPL	TranScend PON EDFA Module, Single Optical Input and Four Optical Outputs at +7 dBm (Single WL total Output Power), using LC/APC Connectors with Express Port on each of the Four Outputs in a Single Slot TranScend Module.
STRX-L-2923-AC-C	Chromadigm 1 RU Super Trunk 1 GHz Receiver for Long Reach 50 to 80 Km Applications, Four ITU Channels 29 to 23, 200 GHz Spaced, using SC/APC Input Connector and Single RF Output in a 1 RU Chassis with Internal Non-Redundant AC Power Supply.
STRX-L-2923-DC-C	Chromadigm 1 RU Super Trunk 1 GHz Receiver for Long Reach 50 to 80 Km Applications, Four ITU Channels 29 to 23, 200 GHz Spaced, using SC/APC Input Connector and Single RF Output in a 1 RU Chassis with Internal Non-Redundant DC Power Supply.

STRX-L-3731-AC-C	Chromadigm 1 RU Super Trunk 1 GHz Receiver for Long Reach 50 to 80 Km Applications, Four ITU Channels 37 to 31, 200 GHz Spaced, using SC/APC Input Connector and Single RF Output in a 1 RU Chassis with Internal Non-Redundant AC Power Supply.
STRX-L-3731-DC-C	Chromadigm 1 RU Super Trunk 1 GHz Receiver for Long Reach 50 to 80 Km Applications, Four ITU Channels 37 to 31, 200 GHz Spaced, using SC/APC Input Connector and Single RF Output in a 1 RU Chassis with Internal Non-Redundant DC Power Supply.
STRX-M-2923-AC-C	Chromadigm 1 RU Super Trunk 1 GHz Receiver for Medium Reach 25 to 60 Km Applications, Four ITU Channels 29 to 23, 200 GHz Spaced, using SC/APC Input Connector and Single RF Output in a 1 RU Chassis with Internal Non-Redundant AC Power Supply.
STRX-M-2923-DC-C	Chromadigm 1 RU Super Trunk 1 GHz Receiver for Medium Reach 25 to 60 Km Applications, Four ITU Channels 29 to 23, 200 GHz Spaced, using SC/APC Input Connector and Single RF Output in a 1 RU Chassis with Internal Non-Redundant DC Power Supply.
STRX-M-3731-AC-C	Chromadigm 1 RU Super Trunk 1 GHz Receiver for Medium Reach 25 to 60 Km Applications, Four ITU Channels 37 to 31, 200 GHz Spaced, using SC/APC Input Connector and Single RF Output in a 1 RU Chassis with Internal Non-Redundant AC Power Supply.
STRX-M-3731-DC-C	Chromadigm 1 RU Super Trunk 1 GHz Receiver for Medium Reach 25 to 60 Km Applications, Four ITU Channels 37 to 31, 200 GHz Spaced, using SC/APC Input Connector and Single RF Output in a 1 RU Chassis with Internal Non-Redundant DC Power Supply.
STRX-S-2923-AC-C	Chromadigm 1 RU Super Trunk 1 GHz Receiver for Short Reach 5 to 40 Km Applications, Four ITU Channels 29 to 23, 200 GHz Spaced, using SC/APC Input Connector and Single RF Output in a 1 RU Chassis with Internal Non-Redundant AC Power Supply.
STRX-S-2923-DC-C	Chromadigm 1 RU Super Trunk 1 GHz Receiver for Short Reach 5 to 40 Km Applications, Four ITU Channels 29 to 23, 200 GHz Spaced, using SC/APC Input Connector and Single RF Output in a 1 RU Chassis with Internal Non-Redundant DC Power Supply.
STRX-S-3731-AC-C	Chromadigm 1 RU Super Trunk 1 GHz Receiver for Short Reach 5 to 40 Km Applications, Four ITU Channels 37 to 31, 200 GHz Spaced, using SC/APC Input Connector and Single RF Output in a 1 RU Chassis with Internal Non-Redundant AC Power Supply.
STRX-S-3731-DC-C	Chromadigm 1 RU Super Trunk 1 GHz Receiver for Short Reach 5 to 40 Km Applications, Four ITU Channels 37 to 31, 200 GHz Spaced, using SC/APC Input Connector and Single RF Output in a 1 RU Chassis with Internal Non-Redundant DC Power Supply.
IHUB-OS-C	I-Hub Direction Sensitive, 2 X 1 Optical Switch Module for C-Band Applications, Direction Sensitive with an Input Range of -10 dBm to +15 dBm using SC/APC Connectors in a Single Slot I-Hub Module.
IHUB-OS-2X1-C	I-HUB Optical Switch Module, Direction Sensitive, Dual Inputs and a Single Output for 2x1 Protection Configuration, C-Band Rated for Forward ITU DWDM Transport, Wide Input Range of -10 dBm to +15 dBm, SC/APC Input & Output Optical Connectors

Global Services & Support

Contact ATX Networks

Please contact ATX Technical Support for assistance with any ATX products. Please contact ATX Customer Service to obtain a valid RMA number for any ATX products that require service and are in or out-of-warranty before returning a failed module to the factory.

Toll Free: 866.YOUR.ATX (866.968.7289) USA & Canada only – Select Option 1

Tel: +1 289.204.7800

Email: support@atx.com

Web: www.atx.com

As always, please contact your ATX Sales and or support primes for additional information.

ATX would like to thank you in advance for your understanding and continued support.

Purchase Orders

Email: orders@atx.com