

Ref. No.:	PhO-STF-501C Series
Date:	May 24, 2019

PRODUCT NOTICE

Dear Valued Customers,

The purpose of this Product Notice is to inform you that the following Antaira product series is under the End of Life (EOL) process with a 6 month window for last time purchases

EOL	Phase Out	Last Buy	Last Ship Date
Notice Date	Start Date	End Date	
May 24, 2019	May 24, 2019	November 23, 2019 or Until Out of stock	Until Out of Stock

EOL Products Series:

Model Name	Description
STF-501C-TS30	Industrial RS-232/422/485 to Fiber Converter, 2.5KV Isolation, Single Mode 30KM, ST Connector, 0°C ~ 60°C
STF-501C-TS30-T	Industrial RS-232/422/485 to Fiber Converter, 2.5KV Isolation, Single Mode 30KM, ST Connector, EOT (-40°C ~ 75°C)
STF-501C-CS30	Industrial RS-232/422/485 to Fiber Converter, 2.5KV Isolation, Single Mode 30KM, SC Connector, 0°C ~ 60°C
STF-501C-CM02-T	Industrial RS-232/422/485 to Fiber Converter, 2.5KV Isolation, Multi-Mode 2KM, SC Connector, EOT (-40°C ~ 75°C)
STF-501C-TM02	Industrial RS-232/422/485 to Fiber Converter, 2.5KV Isolation, Multi-Mode 2KM, ST Connector, 0°C ~ 60°C
STF-501C-TM02-T	Industrial RS-232/422/485 to Fiber Converter, 2.5KV Isolation, Multi-Mode 2KM, ST Connector, EOT (-40°C ~ 75°C)
STF-501C-CM02	Industrial RS-232/422/485 to Fiber Converter, 2.5KV Isolation, Multi-Mode 2KM, SC Connector, 0°C ~ 60°C
STF-501C-CS30-T	Industrial RS-232/422/485 to Fiber Converter, 2.5KV Isolation, Single Mode 30KM, SC Connector, EOT (-40°C ~ 75°C)

Antaira is announcing the EOL process for the STF-501C series serial to fiber converters do to an inability to acquire the components at a reasonable price to remain competitive in the market with this product. Alternative price competitive products are listed below for your convenience.



Comparison Table					
Picture	EOL Model	Description	Picture	Alternative Model	Description
The state of the s	STF-501C- TS30	Industrial RS- 232/422/485 to Fiber Converter, 2.5KV Isolation, Single Mode 30KM, ST Connector, 0°C ~ 60°C	TE AMUL TO THE SE	STF-401C-TS30-T	Industrial Compact RS-232/422/485 to Fiber Converter, Single-Mode 30KM, ST Connector, -40°C ~ 70°C
The state of the s	STF-501C- TS30-T	Industrial RS- 232/422/485 to Fiber Converter, 2.5KV Isolation, Single Mode 30KM, ST Connector, EOT (-40°C ~ 75°C)	State of the state	STF-401C-TS30-T	Industrial Compact RS-232/422/485 to Fiber Converter, Single-Mode 30KM, ST Connector, -40°C ~ 70°C
	STF-501C- CS30	Industrial RS- 232/422/485 to Fiber Converter, 2.5KV Isolation, Single Mode 30KM, SC Connector, 0°C ~ 60°C	Section 2	STF-401C-CS30-T	Industrial Compact RS-232/422/485 to Fiber Converter, Single-Mode 30KM, SC Connector, -40°C ~ 70°C
	STF-501C- CM02-T	Industrial RS- 232/422/485 to Fiber Converter, 2.5KV Isolation, Multi-Mode 2KM, SC Connector, EOT (-40°C ~ 75°C)	Secretary of the second	STF-401C-CM02-T	Industrial Compact RS-232/422/485 to Fiber Converter, Multi-Mode 2KM, SC Connector, -40°C ~ 70°C
	STF-501C- TM02	Industrial RS- 232/422/485 to Fiber Converter, 2.5KV Isolation, Multi-Mode 2KM, ST Connector, 0°C ~ 60°C	Secretary of the second	STF-401C-TM02-T	Industrial Compact RS-232/422/485 to Fiber Converter, Multi-Mode 2KM, ST Connector, -40°C ~ 70°C
	STF-501C- TM02-T	Industrial RS- 232/422/485 to Fiber Converter, 2.5KV Isolation, Multi-Mode 2KM, ST Connector, EOT (-40°C ~ 75°C)	g grand Grand St.	STF-401C-TM02-T	Industrial Compact RS-232/422/485 to Fiber Converter, Multi-Mode 2KM, ST Connector, -40°C ~ 70°C



STF-501C- CM02	Industrial RS- 232/422/485 to Fiber Converter, 2.5KV Isolation, Multi-Mode 2KM, SC Connector, 0°C ~ 60°C	F. Marie C. Company	STF-401C-CM02-T	Industrial Compact RS-232/422/485 to Fiber Converter, Multi-Mode 2KM, SC Connector, -40°C ~ 70°C
STF-501C- CS30-T	Industrial RS- 232/422/485 to Fiber Converter, 2.5KV Isolation, Single Mode 30KM, SC Connector, EOT (-40°C ~ 75°C)	S. The second se	STF-401C-CS30-T	Industrial Compact RS-232/422/485 to Fiber Converter, Single-Mode 30KM, SC Connector, -40°C ~ 70°C

Antaira appreciates your understanding and patience as we phase out the above items. If your project still requires any of the products being phased out, please contact your local Antaira sales representative or an authorized Antaira regional distributor. We will initiate the appropriate action to handle your request. Please note that all service rules (e.g., warranty) still apply after the products are phased out.

Regards,

Derrick Diep Product Coordinator ANTAIRA TECHNOLOGIES, LLC.