

End of Life Notice

Dear Customer:

ATOP appreciates your daily support on Industrial communication business. We would like to notify you that the models below mentioned are discontinued due to product refinement, and addition of models that support the DDMI feature.

Phase-out SFP Transceivers:

LM38-A3S-TI-N - SFP Transceiver, 155Mbps, 1310nmLED, Multi-mode, 2km, 3.3V, -40~85°C LS38-A3S-TI-N - SFP Transceiver, 155Mbps, 1310nmFP, Single-mode, 30km, 3.3V, -40~85°C LM28-C3S-TI-N - SFP Transceiver, 1250Mbps, 850nmVCSEL, Multi-mode, 550m, 3.3V, -20~85°C LM38-C3S-TI-N - SFP Transceiver, 1250Mbps, 1310nmFP, Multi-mode, 2km, 3.3V, -40~85°C LS38-C3S-TI-N - SFP Transceiver, 1250Mbps, 1310nmFP, Single-mode, 10km, 3.3V, -40~85°C LS38-C3L-TI-N - SFP Transceiver, 1250Mbps, 1310nmDFB, Single-mode, 30km, 3.3V, -40~85°C LM28-H3S-TI-N - SFP Transceiver, 10Gbps Multi-mode 851 nm,VCSEL, 3.3V (33 m/82 m), -10°C \sim 85°C LE38-H3S-TI-N - SFP Transceiver, 10 Gbps Single-mode 1310 nm, 3.3 V,TTL, (10 km), -40°C \sim 8! LE48-H3L-TI-N - SFP Transceiver, 10 Gbps Single-mode 1550 nm, EML, 3.3 V, TTL, (40 km), -40°

We suggest the replacement models as the following:

EoL Product	EoL Part Number	Replacement Product	Release	Repl. Part Number	Last order Date
LM38-A3S-TI-N	50708051G	AXFD-1314-0523	ok	522AXFD1314001G	3/31/2021
LS38-A3S-TI-N	50709431G	AXFD-1314-0553	ok	522AXFD1314011G	
LM28-C3S-TI-N	50708031G	AXGD-5854-0513	ok	522AXGD5854001G	
LM38-C3S-TI-N	50709411G	AXGD-1354-0523	ok	522AXGD1354001G	
LS38-C3S-TI-N	50709391G	AXGD-1354-0533	ok	522AXGD1354011G	
LS38-C3L-TI-N	50709441G	AXGD-3354-0593	ok	522AXGD3354001G	
LM28-H3S-TI-N	50710061G	AXXE-5886-05B3	ok	522AXXE5886001G	
LE38-H3S-TI-N	522LE38H3S0001G	AXXE-3386-0533	ok	522AXXE3386001G	
LE48-H3L-TI-N (40 km SM 10GE)	522LE48H3L0001G	AXXE-3386-0583 (20 km SM 10GE)	ok	522AEE3386011G	
				** T	- 1

Phase out reason: product range refinement

However, please do not hesitate to contact us if you have any further comments.

The following manufacturer/importer is responsible for this declaration:

Company's Name:

Atop Technologies, Inc.

Company's Address: 2F, No 146, Sec. 1, Tung-Hsing Rd., Jubei, Hsinchu 30261, TAIWAN, R.O.C

This declaration has been released under the responsibility of

Name: Matteo Tabarelli de Fatis

Product Manager Title: Place: Hsinchu, Taiwan Date: 31-Mar-21