

PRODUCT DISCONTINUATION NOTICE

Dear Valued Lantronix Customer,

The purpose of this communication is to inform you that Lantronix is announcing the end-of-sale and end-of-life for the TN-10GSFP-LRxM-Dxx Series. The last day for placing a final non-cancellable, non-returnable purchase order for the affected product(s) is November 22, 2025 with a scheduled delivery no later than November 22, 2025 (availability subject to stock on hand).

Please refer to Table(s) 1 below for the various end-of-life milestones, definitions and dates for the affected product(s). For customers with active and paid support contracts, support will be available under the terms and conditions of the customer's service contract.

Table 1: End-of-Life Milestones and Dates

Milestone	Definition	Date
End-of-Life Announcement Date	The date the document that announces the end-of-sale and end-of-life of a product is distributed to everyone.	May 22, 2025
End-of-Sale Date	The last date to order the product through Lantronix and its partners. The product is no longer available for sale after this date.	November 22, 2025
Last Ship Date: Hardware	The last possible ship date that can be requested of Lantronix. Actual ship date is dependent on lead time.	November 22, 2025
Last Date of Warranty Support	The last date to receive applicable service and technical support for the product as entitled by warranty terms and conditions. After this date, all support services for the product are unavailable, and the product becomes obsolete.	November 22, 2026
End of Software Maintenance Release Date	The last date that Lantronix may release any final software maintenance releases or bug fixes. After this date, Lantronix will no longer develop, repair, maintain or test the product software	NA

Please refer to Table 2 below for the discontinued part numbers affected by this announcement and their corresponding replacement part numbers (if any). Note: Most items do not have an exact replacement; however, a suitable replacement may be found in the family listed.

Table 2: Affected Product Part Numbers

Discontinued	Discontinued Part	Replacement
Part Number	Description	Part Number
TN-10GSFP-LR4M-D21	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 21, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D22	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 22, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D23	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 23, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D24	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 24, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D25	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 25, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D26	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 26, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D27	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 27, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D28	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 28, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D29	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC,	TN-SFP-10G-xR Series

	DWDM channel 29, 40km, 3.3V, DMI	
TN-10GSFP-LR4M-D30	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 30, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D31	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 31, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D32	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 32, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D33	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 33, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D34	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 34, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D35	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 35, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D36	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 36, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D37	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 37, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D38	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 38, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D39	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 39, 40km, 3.3V, DMI	TN-SFP-10G-xR Series

TN-10GSFP-LR4M-D40	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 40, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D41	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 41, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D42	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 42, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D43	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 43, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D44	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 44, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D45	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 45, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D46	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 46, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D47	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 47, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D48	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 48, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D49	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 49, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D50	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC,	TN-SFP-10G-xR Series

	DWDM channel 50, 40km, 3.3V, DMI	
TN-10GSFP-LR4M-D51	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 51, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D52	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 52, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D53	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 53, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D54	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 54, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D55	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 55, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D56	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 56, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D57	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 57, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D58	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 58, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D59	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 59, 40km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR4M-D60	SFP+, 1000Base- LX/10GBASE-ER, 1G/10G, SM Duplex LC, DWDM channel 60, 40km, 3.3V, DMI	TN-SFP-10G-xR Series

	1	
TN-10GSFP-LR8M-D21	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 21, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D22	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 22, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D23	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 23, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D24	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 24, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D25	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 25, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D26	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 26, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D27	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 27, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D28	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 28, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D29	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 29, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D30	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 30, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D31	SFP+, 1000Base- ZX/10GBASE-ZR,	TN-SFP-10G-xR Series

	1G/10G, SM Duplex LC, DWDM channel 31, 80km, 3.3V, DMI	
TN-10GSFP-LR8M-D32	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 32, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D33	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 33, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D34	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 34, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D35	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 35, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D36	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 36, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D37	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 37, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D38	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 38, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D39	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 39, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D40	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 40, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D41	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC,	TN-SFP-10G-xR Series

	DWDM channel 41, 80km,	
TN-10GSFP-LR8M-D42	3.3V, DMI SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC,	TN-SFP-10G-xR Series
	DWDM channel 42, 80km, 3.3V, DMI	
TN-10GSFP-LR8M-D43	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 43, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D44	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 44, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D45	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 45, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D46	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 46, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D47	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 47, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D48	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 48, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D49	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 49, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D50	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 50, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D51	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC,	TN-SFP-10G-xR Series

	DWDM channel 51, 80km, 3.3V, DMI	
TN-10GSFP-LR8M-D52	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 52, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D53	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 53, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D54	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 54, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D55	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 55, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D56	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 56, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D57	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 57, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D58	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 58, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D59	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 59, 80km, 3.3V, DMI	TN-SFP-10G-xR Series
TN-10GSFP-LR8M-D60	SFP+, 1000Base- ZX/10GBASE-ZR, 1G/10G, SM Duplex LC, DWDM channel 60, 80km, 3.3V, DMI	TN-SFP-10G-xR Series

More information about the TN-10GSFP-LRxM-Dxx Series product family is available on our website $\underline{https://www.lantronix.com/products/tn-10gsfp-lrxm-dxx-series-2/\#product-partnumbers}$

If you have any questions, please contact your sales representative or Lantronix Technical Support at (800) 422-7044 or (949) 453-7198.