



GE VEROVA

GRID Solutions

Selected SD Series Bands for MDS End-of-Manufacturing/Supply Notice

Excerpt from Publication Number: GER-5001

Issued: 10th June 2025

Revision Dates:

- 24th November 2025 (Excerpt from End-of-Manufacturing Notice GER-5008)

Copyright © 2025 GE Vernoza

Background

GE Vernoza Grid Solutions is committed to customer care and the support of our offerings. As part of this commitment, we strive to design high quality offerings, provide knowledge-based support, and to communicate the availability of new features or offerings as well as the pending discontinuation of manufacturing for older offerings or design variants.

On 10th June 2025, the discontinuation of the manufacturing and supply of Selected SD Series Band for MDS was announced. Originally announced in GER-4987. Note revised descriptions for MDS SD04/SD4P Bands and MDS SD09/SD9P Bands.

On 24th November 2025, the offering was revised to include the discontinuation of the manufacturing and sale of MDS SD Series Packaged Models SD4P & SD9P, subject to availability.

Last-Time Buy Window

Please plan the purchase of any additional quantities or spares that you need. Orders should be placed prior to the last order date shown. Orders will be fulfilled based upon availability and shipments typically occur within three months of last order date. Requests for delayed shipments must be agreed with our factories prior to order acceptance.

OFFERING	LAST ORDER DATE	ALTERNATIVE
SD01/SD1P Bands For MDS: 1B: 150-174MHz Order Codes Beginning With: SD01-MDB, SD1P-MDB	12 th December 2025	Orbit With Licensed Narrowband L1B: 150-174 MHz For More Information, See GER-4987
SD02/SD2P Bands For MDS: 2A: 216-220 MHz 2B: 220-222 MHz 2C: 220-235 MHz (China) 2D: 216-220 MHz (50kHz) Order Codes Beginning With: SD02-MDA, SD2P-MDA SD02-MDB, SD2P-MDB SD02-MDC, SD2P-MDC SD02-MDD, SD2P-MDD	12 th December 2025	Orbit With Licensed Narrowband L2X: 216-235 MHz (NAM) L2B: 220-222 MHz 5kHz (US) For More Information, See GER-4987

OFFERING	LAST ORDER DATE	ALTERNATIVE
SD04/SD4P Bands For MDS: 4A: 350-400 MHz Standard 4H: 350-400 MHz RED Compliant Order Codes Beginning With: SD04-MDA, SD4P-MDA SD4P-MDH, SD4P-MDH	12 th December 2025	Orbit With Licensed Narrowband L4A: 330-406 MHz For More Information, See GER-4987
SD04/SD4P Bands For MDS: 4D: 300-360MHz Standard 4K: 300-360MHz RED Compliant Order Codes Beginning With: SD04-MDD, SD4P-MDD SD04-MDK, SD4P-MDK	12 th December 2025	Orbit With Licensed Narrowband L4A: 330-406 MHz For More Information, See GER-4987
SD09/SD9P Bands For MDS: D: 928-960 MHz, Wide Global E: 880-915 MHz, Narrow Global F: 880-915 MHz, Wide Global G: TX 850-860 / RX 926-936 MHz H: RX 850-860 / TX 926-936 MHz K: TX 928-960 / RX 880-915 MHz Order Codes Beginning With: SD09-MDD, SD9P-MDD SD09-MDE, SD9P-MDE SD09-MDF, SD9P-MDF SD09-MDG, SD9P-MDG SD09-MDH, SD9P-MDH SD09-MDK SD9P-MDK	Order Book Closed As Of February 2021* Included For Completeness	Orbit With Licensed Narrowband L9C: 896-960 MHz (NAM)
SD09/SD9P Bands For MDS: I: 915-941 MHz (Venezuela) J: TX 880-915/RX 928-960 MHz (Rail) Order Codes Beginning With: SD09-MDI, SD9P-MDI SD09-MDJ SD9P-MDJ	12 th December 2025	Orbit With Licensed Narrowband L9C: 896-960 MHz (NAM) For More Information, See GER-4987
SD Dual Protected Models For MDS Order Codes Beginning With: SD1DP, SD2DP, SD4DP, SD9DP	12 th December 2025	MDS Master Station With SD or MDS Master Station With Orbit Licensed Narrowband For More Information, See GER-4987
SD Dual Transmit Models For MDS Order Codes Beginning With: SD1DT, SD2DT, SD4DT, SD9DT	Order Book Closed	MDS Master Station With SD or MDS Master Station With Orbit Licensed Narrowband
SD Series Packaged Model For MDS Order Codes: SD4P-xxxxxxxx SD9P-xxxxxxxx	1 st December 2026	MDS Master Station With SD

Support

GE Vernova's warranty provision is unaffected by this End-of-Manufacturing/Supply Notification. After the published last order date elapses, a repair service follows for items no longer under warranty subject to availability that includes repairing failed components or modules, but not to providing advanced replacements or a new product or module as a replacement or spare.

End-of-Manufacturing/Supply Notice

Customers should contact us if they need further information concerning the level of service that is provided on a per offering basis.

For Additional Information

If we can provide assistance with migration to new offerings, please contact us for help. Advice and assistance are also available via: <https://www.gevernova.com/grid-solutions/contact.htm?loc=3> or <https://www.gevernova.com/grid-solutions/automation/protection-control-metering>.