



Hardware Options 7, 8, C, E, & F for 4th Generation MiCOM Models End-of-Manufacturing/Supply Notice

Excerpt from Publication Number: GER-4938

Issued: 12th December 2022

Revision Dates:

- 1st April 2023
- 28th June 2023 (Excerpt from End-of-Manufacturing Notice GER-4947)
- 10th June 2025 (Excerpt from End-of-Manufacturing Notice GER-5001)
- 22nd November 2025 (Rebranding Revisions)
- 14th April 2026

Copyright © 2026 GE Vernova

Background

GE Vernova 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 12th December 2022, the discontinuation of the manufacturing and supply of Hardware Options 8, C, E, & F for 4th Generation MiCOM Models was announced. *Please note that white livery is only available until 31st December 2023.

On 1st April 2023, the notice was revised to correct a typo in the title and background section, changing Options B, C, & F to Options 8, C, & F to match the table in the body of the notice. This did not change the scope of the Offerings impacted by the notice or the table presented below.

On 28th June 2023, the notice was revised to:

- restrict the obsolescence plans for Hardware Option 8 to P14x only,
- revise the description and alternative for Hardware Option C For 4th Generation MiCOM Models,
- announce obsolescence plans for Hardware Option E for 4th Generation MiCOM Models - Note: white livery only available until 31st December 2023, and
- retract obsolescence plans for Hardware Option F. Hardware Option F remains available.

On 10th June 2025, the discontinuation of the manufacturing and supply of Hardware Options 7 & F as well as Hardware Option 8* for all remaining MiCOM 4th generation models was announced. *Note: the last time buy period for Hardware Option 8 for P14x expired on 31st December 2023.

On 22nd November 2025, this notice was revised in accordance with GE Vernova rebranding guidelines.

On 14th April 2026, this excerpt was revised to consolidate all the information for Hardware Options 7, 8, & F from the GER-5001 excerpt into a single document.

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 |
|---|---|---|
| <p>Hardware Options 7, 8*, & F For MiCOM 4th Generation</p> <p>7: Courier Rear Port Plus IRIG-B (Modulated) 8*: Second Rear Comms Port + IRIG-B (Modulated) F: InterMiCOM + Courier Rear Port + IRIG-B (Modulated)</p> <p>Order Codes: Pxxxxx7xxxxxxxxx Pxxxxx8xxxxxxxxx PxxxxxFxxxxxxxxx</p> <p>ZN0025</p> <p>Note The last time buy period for Hardware Option 8 For P14x expired on 31st December 2023.</p> | <p>1st December 2026</p> | <p>MiCOM 5th Generation Hardware Options 1, U, V, W, or Y</p> <p>1: Standard - 1 x RS485 Rear Serial Communications Port Provided With All Ordering Options (Courier, -103, DNP3 Ready) U: Includes Option 1 & Single Ethernet 1 LC Duplex Port + Universal IRIG-B + 1 RJ45 Maintenance Port V: Includes Option 1 & Redundant Ethernet PRP/HSR/RSTP/Failover 2 LC Duplex Port + IEC870-103 Serial Fibre ST Ports + Universal IRIG-B + 1588 + 1 RJ45 Maintenance Port W: Includes Option 1 & Redundant Ethernet PRP/HSR/RSTP/Failover 2 RJ45 + Universal IRIG-B + 1588 + 1 RJ45 Maintenance Port Y: Includes Option 1 & Redundant Ethernet PRP/HSR/RSTP/Failover 2 LC Duplex Ports + Universal IRIG-B + 1588 + 1 RJ45 Maintenance Port</p> <p>or MiCOM 4th Generation Hardware Options J, N, 6, A, U, W, or Y</p> <p>J: Redundant Ethernet RSTP, 2 Multi-Mode Fibre Ports + Modulated IRIG-B N: Redundant Ethernet PRP/HSR, 2 Fibre Ports + Modulated IRIG-B 6: Ethernet (100 Mbps) A: Ethernet (100 Mbit/s) Plus IRIG-B (Modulated) U: Single Ethernet 1 LC Duplex Port + Universal IRIG-B + 1 RJ45 Maintenance Port W: Redundant Ethernet PRP/HSR/RSTP/Failover 2 RJ45 + Universal IRIG-B + 1588 + 1 RJ45 Maintenance Port Y: Redundant Ethernet PRP/HSR/RSTP/Failover 2 LC Duplex Ports + Universal IRIG-B + 1588 + 1 RJ45 Maintenance Port</p> <p>As Applicable To MiCOM Model & SW Version</p> |
| <p>Hardware Option 8 For P14x: 8 - Second Rear Comms Port + IRIG-B (Modulated)</p> <p>Order codes: P141xx8xxxxxxxxx P142xx8xxxxxxxxx P143xx8xxxxxxxxx</p> | <p>31st December 2023</p> | <p>Hardware Option F for P14x: F - Courier Rear Port Plus IRIG-B (Modulated)</p> <p>Order codes: P141xxFxxxxxxxxx P142xxFxxxxxxxxx P143xxFxxxxxxxxx</p> |

End-of-Manufacturing/Supply Notice

| OFFERING | LAST ORDER DATE | ALTERNATIVE |
|---|--------------------------------------|--|
| P144xx8xxxxxxxxx P145xx8xxxxxxxxx | | P144xxFxxxxxxxxx P145xxFxxxxxxxxx |
| Hardware Option C For 4th Generation MiCOM Models: C - IRIG-B (Un-Modulated) Order codes: Px4xxxCxxxxxxxxx | 31st December 2023 | Hardware Options R, S, & T For 4th Generation MiCOM Models: R - Redundant Ethernet PRP/HSR/RSTP/Hot Standby, 2 Multi-mode Fibre Ports + Modulated/Un-Modulated IRIG-B S - Redundant Ethernet PRP/HSR/RSTP/Hot Standby, 2 Copper Ports RJ45 + Modulated/Un-Modulated IRIG-B T - Single & Redundant Ethernet Failover: 1 Copper Port RJ45 + 1 Multi-mode Fibre Port + Modulated/Un-Modulated IRIG-B Order codes: Px4xxxRxxxxxxxxx Px4xxxSxxxxxxxxx Px4xxxTxxxxxxxxx |
| Hardware Option E For 4th Generation MiCOM Models: E - Courier Rear Port Order codes:fibr Px4xxxExxxxxxxxxx | 15th June 2024 | Hardware Option F For 4th Generation MiCOM Models: F - Courier Rear Port Plus IRIG-B (Modulated) Order codes: Px4xxxFxxxxxxxxx |

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.

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>.