Grid Solutions

SWU 200, SWU 202, and SWU 204 Ethernet-Based Switch Boards for C264 (CPU3) End-of-Manufacturing Notice

Excerpt from GE Publication Number: GER-4885

Issued: 30th June 2020

Revision Dates:

- 10th May 2021 (Excerpt from End-Of-Manufacturing Notice GER-4912)
- 27th May 2022 (Excerpt from End-Of-Manufacturing Notice GER-4927)
- 28th June 2023 (Excerpt from End-of-Manufacturing Notice GER-4938)
- 18th December 2023 (Excerpt from End-of-Manufacturing Notice GER-4956)

Copyright © 2023 General Electric

Background

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

On 30th June 2020, GE Grid Solutions announced plans to discontinue the manufacture and sale of the SWU 200, SWU 202, and SWU 204 Ethernet-based switch boards for C264 (CPU3).

On 10th May 2021, GE Grid Solution announced that the suspension of the plans to discontinue the manufacture and sales of the SWU 200, SWU 202, and SWU 204 Ethernet-based Switch boards with Single Protocol for C264.

On 27th May 2022, GE Grid Solution announced plans to proceed with the discontinuation of the manufacture and sales of the SWU 200, SWU 202, and SWU 204 Ethernet-based Switch boards with Single Protocol for C264.

On 28th June 2023, GE revised the offering description and last-order date.

On 18th December 2023, GE revised the status of the SWU 200, SWU 202, and SWU 204 Ethernet-based Switch boards with Single Protocol for C264 (CPU3) to order book closed.

Last-Time Buy Window

This document outlines the strategy for affected products - within your organization please plan the purchase of any additional or spare devices that you feel you may need. Orders should be routed to us prior to the last order date shown.

Orders will be fulfilled based upon availability and products typically ship within three months of last order date. Requests for delayed shipments must be agreed with our factories prior to order acceptance.

GE Grid Solutions 1

OFFERING	LAST ORDER DATE	ALTERNATIVE
Ethernet-based Switch boards with Single Protocol for C264 (CPU3): SWU200 - four 10/100BaseT Ethernet Ports (RJ45) SWU202 - with two 100BaseF MultiMode Ethernet Ports (ST) and four 10/100BaseT Ethernet ports (RJ45) SWU204 - with two 100BaseF MultiMode Ethernet Ports (SC) and four 10/100BaseT Ethernet Ports (SC) and four 10/100BaseT Ethernet ports (RJ45)Order codes: C264xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Order book closed	Ethernet based Switch Single or PRP or HSR (IEC 61439.3-4) for C264: SRP28xv2 Ethernet-based Switch PRP board for C264 (CPU3) or SRP29xv2 Ethernet-based Switch HSR board for C264 (CPU3) Order codes: C264xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
or 2070745A05		C264 with CPU4 (Single/PRP/HSR) Order codes: C264xxxxxAxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Visit our website at http://www.gegridsolutions.com for more information about alternative products.

For Additional Information

If we can provide assistance with migration to new products, please contact us for help. Advice and assistance are also available via: $\frac{\text{http://www.gegridsolutions.com/contact.htm?loc=3}}{\text{http://www.gegridsolutions.com/contact.htm?loc=3}}$.

2 GE Grid Solutions