

Product Change Notice

Date of Issue: March 28, 2023

Manufacturer Name: Microlab

Title of Change: Product Design Change

Type of Change: DC inlet connector and included pre-assembled power cable to match new inlet connector

Change Description Models **GPSS216**, **GPSS232**, **GPSR116**, **SCG-100-DC**, **SCG-200-DC** have been updated with a new DC inlet connector and included power cable. The new DC inlet connector and power cable will provide the same performance and durability. The description and image of the new DC inlet connector and power cable will be provided in the updated product documentation. Additionally, a new optional AC/DC Power Supply (**GPSA011**) has been developed to match the new DC inlet connector.

Reason for Change: The old DC power jack and plug combinations are being discontinued by the manufacturer. The new DC inlet connector and power cable have been designed to the same performance and reliable power connection for our customers.

Notice Effective Date: March 28, 2023

Last Time Buy Date: N/A

Last Time Ship Date: N/A

Manufacturer Contact: sales@microlabtech.com


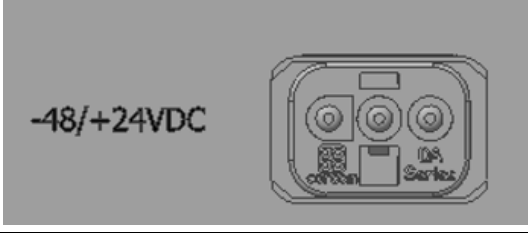

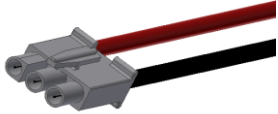
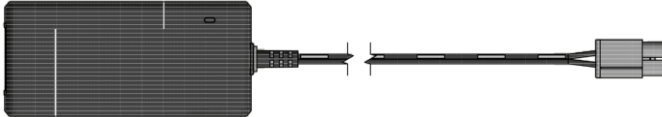
Affected Products:

Manufacturer Product Name	Product Description
GPSS216	16-way GPS Active Splitter 10dB Gain 2-Ant SMA 1RU
GPSS232	32-way GPS Active Splitter 10dB Gain 2-Ant SMA 2RU
GPSR116	GPS Repeater Head End 16 GPS Outputs SMA(f) 1RU
SCG-100-DC	SMART Gateway DC Powered 5W N-type 1RU
SCG-200-DC	SMART Gateway DC Powered 80W, N-type, 2RU
GPSA001	GPSR AC/DC Adapter 100-240VAC/24VDC Indoor 2-prong (Replaced by GPSA011)

Replacement Products:

Manufacturer Product Name	Product Description
GPSA011	GPSR AC/DC Adapter 100-240VAC/24VDC Indoor 3-prong

Mechanical Outline

Old Version	New Version
<p>GPSS216, GPSS232, GPSR116, SCG-200, SC-100</p> 	<p>GPSS216, GPSS232, GPSR116, SCG-200, SCG-100</p> 
<p>PSM-129 (included)</p> 	<p>PSM-169 (included)</p> 
<p>GPSA001 (optional)</p> 	<p>GPSA011 (optional)</p> 