Data sheet Cisco public



GainMaker and GS7000 Node Mains Power Pack Kit

Contents

| Features | 3 |
|------------------------------------|---|
| Product specifications | 4 |
| Ordering information | 4 |
| Cisco environmental sustainability | 5 |
| Cisco Capital | 5 |

Data Sheet Page 1 of 2 GainMaker Node Mains Power Pack Kit The new GainMaker Node Mains Power Pack Kit is a field-installable kit that lets you convert existing line-powered GainMaker nodes and GS7000 nodes to local AC power (90 – 260 V). The kit targets current users of GainMaker nodes, and GS7000 nodes is intended for use in hotels, motels, schools, and Multiple Dwelling Unit (MDU) environments where local powering is needed or preferred. GainMaker and GS7000 nodes equipped for local power can also be used together with battery backup to ensure reliability in the event of AC power loss.

Some of the benefits of using this Node Mains Power Pack Kit to convert nodes for use in local AC power applications include:

- · Reduced plant powering cost by using local AC power
- Cost-effective way to increase signal reach without additional power supplies
- Decreased warehouse inventory by using the same node for indoor and outdoor applications



Figure 1.Node Mains Power Pack Kit (GainMaker Node photo)

Features

- Uses existing Node housing forward input test port for powering
- Uses existing internal power supply
- · Complete turn-key upgrade kit including mounting brackets
- · Quick field adaptation to local powering using standard F-connector

Product specifications

Table 1. Product specifications

| Product Specifications | Units | Value |
|--------------------------|-------|-----------|
| Electrical | | |
| AC input voltage range | VAC | 100 - 240 |
| AC input line rate | Hz | 50 - 60 |
| Input current @ 115 V AC | Amps | 2.0 |
| Input current @ 230 V AC | Amps | 0.9 |
| Output voltage +/- 5% | VDC | 48 |
| Output load range | Amps | 0 - 3.2 |

Ordering information

 Table 2.
 Ordering information

| GainMaker Node Power Pack Kit - Includes wall mount bracket, power supply, power supply bracket, and power inserter filter | Part Number |
|--|-------------|
| Cisco Node MDU Power Pack Kit w/110 VAC power cord | 4029111** |
| AC/DC Power Supply | 4029112** |
| Power Inserter Filter | 4029115 |

This kit (including power supply) are only allowed to be sold and used in the US. The safety and emissions testing for this supply cover only the US or Canada. Additionally, the power cord included in the kit is for use in the US as well. Use of this kit/power supply in any other country would require a review of the local requirements

Cisco environmental sustainability

Information about Cisco's environmental sustainability policies and initiatives for our products, solutions, operations, and extended operations or supply chain is provided in the "Environment Sustainability" section of Cisco's Corporate Social Responsibility (CSR) Report.

Reference links to information about key environmental sustainability topics (mentioned in the "Environment Sustainability" section of the CSR Report) are provided in the following table:

| Sustainability topic | Reference |
|--|------------------|
| Information on product material content laws and regulations | <u>Materials</u> |
| Information on electronic waste laws and regulations, including products, batteries, and packaging | WEEE compliance |

Cisco makes the packaging data available for informational purposes only. It may not reflect the most current legal developments, and Cisco does not represent, warrant, or guarantee that it is complete, accurate, or up to date. This information is subject to change without notice.

Cisco Capital

Flexible payment solutions to help you achieve your objectives

Cisco Capital makes it easier to get the right technology to achieve your objectives, enable business transformation and help you stay competitive. We can help you reduce the total cost of ownership, conserve capital, and accelerate growth. In more than 100 countries, our flexible payment solutions can help you acquire hardware, software, services and complementary third-party equipment in easy, predictable payments. Learn more.

Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore Europe Headquarters
Cisco Systems International BV Amsterdam,
The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at https://www.cisco.com/go/offices.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: https://www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Printed in USA C78-744338-00 10/20