



Service information

For any service or repair information please contact Packet Power at service@packet-power.com.

Regulatory Information

FCC Radio Frequency Interference Statement

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modification could void the user's authority to operate the equipment.

Data Receiver gateway P2-G1 Installation manual

Introduction

The P2-G1 Data Receiver Gateway receives power usage data from Packet power Monitoring Nodes and forwards them to Packet Power host software running on a host PC. Prior to connecting the gateway please make sure the appropriate Packet power software data collection software is installed on the host PC.

Disclaimer

Installation of Packet Power monitoring nodes involves the disconnection of power supply cables. This means that power flow to your devices has to be interrupted for extended periods of time. Disconnecting live power supply cables on computing equipment and other electrical devices may lead to interruption of service, data loss, equipment damage and other potential losses. Packet Power is not responsible for any losses incurred due to power interruptions during monitoring node installation. The customer is responsible for understanding and mitigating any consequences of interrupting and re-starting power flow to any equipment during the installation process. Installation should only be performed by personell otherwise authorized to manage power conections to the equipment to be monitored. Dual-powered (“A & B”) devices can in some cases be connected live, with one side (e.g. “A”) being replaced first followed by the other side (e.g. “B”), however at any time one of the power supplies is disconnected the redundancy of a dual power supply and all of the protections it provides against failure are compromised. You are responsible for completely understanding this risk and taking responsibility for any consequences of a power loss while connecting power cables.

Installation

The gateway can be connected to any available USB port on the host computer. Once connected, the host PC may automatically load the appropriate USB drivers. Once the drivers are installed, the gateway is ready for use with the host data collection software.