

9261000

miPOSITION Gen2 Gateway





Description

The miPOSITION Gen2 Gateway acts as a dedicated control centre for up to 16 miPOSITION Gen2 Repeaters. In addition each unit can act as a mIBUS controller for up to 32 miBUS peripheral devices.

Device management is available through a dedicated web interface, and devices can be configured for both local logic and remote control from a miALERT Event Management Software server.

Mounts to drywall or a 1-gang box. Power is supplied by PoE meaning only a single cable run is required.

Specifications

Unit Only: 142mm x 122mm x 58mm

Unit With Antenna (Extended): 250mm x 122mm x

58mm

Power: 36-57 VDC 802.3af Active PoE, 300mA maximum consumption. Power failure will trigger a warning through the Event Management Server.

Certified Cable: UltraGIG / UG-C6FT6-colour

E539766 / UG-C6FT4-colour E539766

INTERTEK RECOGNIZED COMPONENT

Hospital Signaling and Nurse Call Equipment [UL 1069:2007 Ed.7+R:12Aug2016]; Standard(s) Signal Equipment [CSA C22.2#205:2012 Ed.2 +E2015]

Features

- Dedicated controller for up to 32 miBUS peripherals, and up to 16 miNET Repeaters.
- LoRA 900Mhz allows communication with Repeaters up to 300' away under nominal conditions.
- · Mounts to a 1-gang box or directly to drywall.
- Powered by PoE, no dedicated power needed.

Package Contents

- miPOSITION Gen2 Gateway
- Backplate
- Antenna
- Two (2) 6/32x1 Gang Box Screws