

Series 9900 Wireless Intercom System

Universal Gateway Model No. U9921-GUV(EU) (Part No. 40994G-02)



U9921-GUV: Universal Gateway

DESCRIPTION

The Series 9900 Wireless Intercom System is the perfect solution for wireless intercom communications in demanding environments, such as fire/rescue apparatus, EMS vehicles, Command and Control vehicles, well-fracturing vans, paint stripers, or any application requiring robust, reliable and secure communications in and around high-noise areas.

The U9921-GUV Universal Gateway is designed specifically for seamless integration with an existing DCCI or other OEM wired intercom system. It acts as a relay for all radio and intercom audio between multiple Wireless Belt Station/Headset users and the wired system.

A single Gateway can accommodate up to four (4) connected wireless users at a time with hands-free, full-duplex intercom and radio transmit/receive. An additional Gateway is required if more than four active wireless users are required.

With its marine-grade, RF shielded, water-tight design, superb range and unsurpassed audio clarity, the U9921-GUV is the ideal answer to the problems associated with the typical wired intercom system limitations.

FEATURES AND BENEFITS

- Hands-free, full-duplex, voice-activated (VOX) intercom communication
- ➤ DECT based technology, provides secure signaling, prevents unwanted interception and/or cross talk with other systems or work groups
- Accommodates up to 4 wireless belt stations simultaneously connected with audio
- Simple, versatile mounting bracket included for ceiling or panel-mounted installation
- Controls include a link button for close-proximity linking, system volume controls for proper overall system gain setting
- Multiple radio connection achieved through connection to an M-RIM (Multiple Radio Input Module) via wired system
- Compatible with most HF, UHF and VHF radios via wired system
- Marine-grade, water-tight, impact-resistant enclosure for rugged durability and reliability
- Easy, seamless integration to existing systems
- Multiple Gateways able to function within same RF vicinity with no cross-talk
- ➤ Whip and remote antennae options to ensure maximum performance (1 whip antenna included)

TECHNICAL DATA

Weight	5.9oz/167g (without bracket)
Frequency	1880 MHz – 1900 MHz
Average Power Output	10mW (250mW peak)
Range	100m (300') line-of-sight,
	typical
Carriers	10 each (1,728 kHz spacing)
Time Slots	2 x 12 (up and down stream)
Operating Temp.	-10°C to +55°C
Storage Temp.	-20°C to +60°C
3100 Connection	C99-20MS Cable
3400 Connection	C99-20MS Cable
3800 Connection	C99-22MS Cable
9500 Connection	C99-20LL Cable
9800 Connection	C99-20CX Cable
U9925 Connection	40828G-41 & 13265P-55
Antenna Connection	via SMA coax connector
Dimensions	3-7/16"H x 3-7/16"W x 2-3/4"D

360 Franklin Street, Box 15054, Worcester, MA 01615-0054 • Tel: 800-298-6235 • Fax: 508-753-5827