

Series 9900 Wireless Intercom System

Push-Back Gateway Model U9920-GPB(EU) / 40993G-02 **Data Sheet**



- Hands-free, full-duplex intercom communication
- DECT based technology, provides secure signaling, prevents unwanted interception and/or cross talk with other systems or work groups
- Accommodates up to four (4) wireless belt stations simultaneously connected with audio
- Controls include a power button for close-proximity linking, system volume control for proper overall system gain setting
- Aircraft interphone adapter cords required for flight deck communications (see below)
- High-visibility orange skin included for added impact protection (oil, water, UV resistant)
- "Remove Before Flight" warning banner and lanyard with nylon hook included
- Marine-grade, water-tight, impact-resistant enclosure for rugged durability and reliability
- Multiple Gateways able to function within same RF vicinity with no cross-talk
- Easy, seamless integration to aircraft interphone



U9920-GPB(EU): Push-Back Gateway

DESCRIPTION

The Series 9900 Wireless Intercom System is the perfect solution for wireless intercom/radio communications in demanding environments and applications requiring rugged, secure and reliable communications in and around highnoise areas; ideal for push-back operations, wing-walkers, marshalling agents, maintenance mechanics or de-icing operations.

The U9920-GPB(EU) Push-Back Gateway is designed specifically for seamless integration with aircraft interphone systems. It acts as a relay for all intercom audio between multiple Wireless Belt Station/Headset users and the interphone system.

A single Gateway can accommodate up to four (4) connected wireless users at a time with hands-free, fullduplex intercom between a single work group, and Push-To-Talk (PTT) capability for communicating directly with the flight deck.

The U9920-GPB(EU) is powered by a Li-Polymer rechargeable battery, capable of 24 hrs of continual usage between charges, and removable from its water-tight compartment within the RF shielded, marine-grade enclosure.

TECHNICAL DATA

| _ | 4000 1411 4000 1411 |
|--|---|
| Frequency | 1880 MHz - 1900 MHz |
| Average Power Output | 10mW (250mW peak) in EU |
| Range | 150 m (450') line-of-sight, typical |
| Carriers | 10 each (1,728 kHz spacing) |
| Time Slots | 2 x 12 (up and down stream) |
| Power Source | Li-Polymer rechargeable 3.7V cell, 2200mAh (<i>battery not included</i>) |
| Power Consumption/ Current Draw | 90mA, typical |
| Operating Temperature | -10°C - +45°C |
| Storage Temperature | -20°C - +60°C |
| Dimensions, Enclosure | 4"H x 2-3/4" W x 2-1/2" D |
| Weight | 10 oz/280g (with battery) |
| Aircraft Interface cords (required for flight-deck communications) | PN 41035G-02(PJ-051, type plug) PN 41035G-03(U-174/U, Civilian) PN 41035G-04(Dual G.A. Plugs) PN 41035G-05 (U-174/U, Military) |

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

Email: sales@davidclark.com
Web site: www.davidclark.com

