

ENVOY SMARTLINKTM

7 FEATURES AT A GLANCE



- Advanced system support
 - Multiple radio control points
 - Up to 4 SmartLinks per Envoy radio
- Wireless and Ethernet access points
 - IP radio control and configuration
 - Data modem access
- Fully integrated
 - Easy to configure
 - Status LEDs
- Fit for purpose
 - Simplified installation
- Rugged and reliable
 - Designed for base and vehicular environments
 - More robust than COTS equipment
 - Designed to MIL-STD-810G

Envoy SmartLink enables you to take advantage of the advanced IP and data capabilities of Envoy series radio.

ADVANCED SYSTEM SUPPORT

Envoy SmartLink simplifies creation of advanced radio installations, providing network connectivity, and allowing the installation of multiple control points (handsets or consoles). This provides the ability to support multiple personnel and locations from a single Envoy RF unit.

WIRED AND WIRELESS IP CONNECTIVITY

Envoy SmartLink provides an in-built 802.11 wireless access point, and two wired Ethernet ports. This provides a reliable, convenient and quick connection to Envoy for any IP connected device, such as a laptop using the Envoy's in-built data capability.

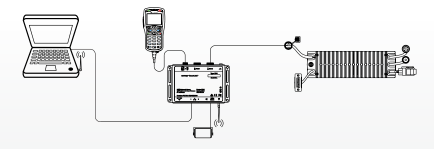
CASCADABLE FOR SYSTEM EXPANSION

Up to four Envoy SmartLinks can be connected to a single Envoy RF unit. This enables multiple geographically separated control points, for maximal flexibility. An in-built audio amplifier allows direct connection of loudspeaker to SmartLink, for handset applications.

RUGGED AND RELIABLE

Unlike commercial off-the-shelf (COTS) router products, Envoy SmartLink is fully ruggedised to MIL-STD-810G, and features a machined aluminium housing.

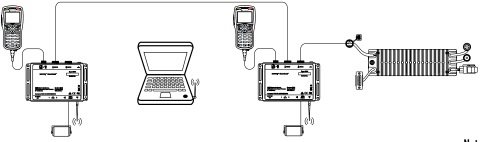
Direct Connection — Single Control Point



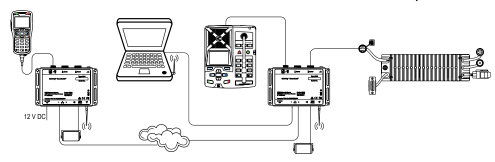
12-20309-EN Issue 2 11/2015 © Copyright 2016

ENVOY SMARTLINKTM

Direct Connection — Dual Control Point



Networked Connection — Multiple Control Point



SPECIFICATIONS

GENERAL

Supported radios Envoy X1, X2

Supported configurations

Up to 2 cascaded units (direct connection to Envoy RF Unit)

Up to 4 cascaded units (external DC power source required)

Audio 4 W into 4 Ω , typical, <5% THD (connected Mk 2 handset required)

Compliance CE, FCC, RCM

Environmental Temperature -30 to +70 DC, Humidity 0-95% RH, non-condensing

MIL-STD-810G (Low pressure, Humidity, Fungus, Sand and Dust, Vibration, Shock)

Indicators and controls 3 tri-state LEDs (DHCP, WiFi, system status), combined reset / WiFi enabled switch

Configuration DHCP server / client / static IP, set through embedded web browser

Size and weight $152 \times 95 \times 30 \text{ mm} (6 \times 3.7 \times 1.2 \text{ in}) 0.45 \text{ kg (1 lb)}$

Operating range 10.8 to 16 V DC, 240 mA (with no connections)

INTERFACES

Radio / link 2 x 10-way circular, proprietary

Wired Ethernet 2 x RJ-45, 802.3 i/u (10 / 100 Mbps)

Wireless 802.11 b/g/n

ACCESSORIES

Antenna Direction connection type or external with extension cable

Interface cables Envoy RF Unit to SmartLink Cable (1, 6, 10 m)

Envoy RF Unit to SmartLink Cable (30 m). Note: For single direct connect SmartLink only.

SmartLink to SmartLink Cable (1, 6, 10 m) SmartLink to Console Cable (3 m)

AC Mains Power Supply 110/240 V AC input to 12 V DC output

CODAN™, Envoy™ and SmartLink™ are trademarks of Codan Limited. Other brand, product and company names mentioned in this document are trademarks or registered trademarks of their respective holders.

Values noted are typical. Equipment descriptions and specifications subject to change without notice or obligation.

CODAN RADIO COMMUNICATIONS

12-20309-EN Issue 2 11/2015

www.codanradio.com

Australia: +61 8 8305 0528 Canada: +1 250 382 8268

US: +1 571 919 6432

• **UAE:** +971 44 53 72 01

HFsales@codanradio.com