Codan’s Envoy HF Radio delivers dependable, clear, trouble-free voice, messaging and data communications, without dependence on existing infrastructure. Now with Codan’s second generation Digital Voice technology, Envoy provides outstanding voice clarity in conditions where competing HF radios fail.

EXCEPTIONAL DIGITAL AND ANALOG VOICE CLARITY

Codan’s second generation Digital Voice (DV) technology provides a quantum leap in voice communications. It significantly reduces the hiss, crackle, pops, and multipath effects typical of HF. The vocoders used provide voice quality experience that is similar to cellular phones, and the modem technology ensures continued operation in degraded and fading channels.

When analog SSB mode is needed, Envoy’s patented Easitalk™ DSP algorithm works to actively remove background noise and interfering tones. During transmission, Codan’s TalkPower feature dynamically compresses and shapes the frequency response of the voice signal to maximise transmit power and intelligibility. A syllabic squelch only opens the speaker mute when speech signals are present to eliminate background noise.

SOFTWARE-DEFINED ARCHITECTURE

Envoy uses latest-generation high-performance Digital Signal Processor (DSP), Field-Programmable Gate Array (FPGA) and microprocessor technology. This provides market-leading performance and future upgradability through software updates to install new capabilities and support evolving standards.

IP / ETHERNET / USB CONNECTIVITY

Envoy IP / Ethernet connectivity enables centralised programming, maintenance and operation of network connected stations. Envoy handsets and consoles include USB ports for convenient programming and maintenance via conventional USB cable connection or via attached memory stick.
more than 65 dB below PEP. Envoy also transmits extremely clean, from adjacent stations. Envoy’s blocking is greater than 100 dB, and its sensitivity is a massive -125 dBm, equal to high-end analog products. For Software-Defined Radios, Envoy provides specifications superior or equal to conventional analog products.

**Quick Deployment and Intuitive Operation**

Envoy start-up wizard guides the installer through entry of frequencies, calling system set-up, contacts and peripherals. Alternatively, Codan’s Windows-based TPS-3250 Radio programming software can be used to build profiles, which can be conveniently deployed via direct connection, IP or USB memory stick. Once profiled, Envoy can be easily locked down using an administrator PIN, ensuring important settings are not tampered with.

Envoy’s large high-resolution, sunlight-readable colour display, and intuitive menu system makes operation similar to using a conventional handheld radio. The menu system makes operation similar to using conventional handheld radios.

For basic voice security, the CIVS scrambler. For basic voice security, the CIVS scrambler.

**ALE and SELCALL CALLING CAPABILITY**

Envoy supports current calling standards including CCR compliant ALE, MIL-STD-188-1418 ALE. Envoy enables concurrent operation of different calling systems, and automatically optimises channel scan times. This ensures full interoperability with earlier generation Codan, competitor and legacy radios. Selcall provides the capability to voice or message call an individual radio, group of radios, or broadcast to all radios. ALE also provides these capabilities, plus built-in intelligence to automatically select the optimum channel (frequency) to ensure the best chance of linking and the clearest signal. The MIL-STD ALE option adds NET calling (similar to Talkgroups), on-air Link Quality Assessment (LQA) exchange, and advanced addressing types. Envoy’s ALE also includes Codan Automated Link Management (CALM™). This technology is fully compatible with conventional standards-based ALE, but includes significant proprietary enhancements to improve performance. As an example, ALE LQA is internally recorded in a three-dimensional matrix against time. This results in far reduced on-air soundings and improved probability of linking. CALM™ also includes special call types including “first-in-list” for fastest possible link, and “best-in-list” for optimised data.

**INTEGRAL DATA CAPABILITY**

Envoy supports MIL-STD-188-110A/B high-speed data operation up to 9600 bit/s. The modem uses interleaver, tone-ecision and turbo-decoding for optimum performance in difficult channels. When combined with Codan’s STANAG 5066-compliant RCSO-C Email software, email over HF can be achieved from standard SMTP/POP email clients such as Microsoft® Outlook. Emails are automatically compressed and the data rate is optimised to channel conditions. Envoy also supports Codan’s robust low-rate data modern waveform, which is compatible with our 3012 / 3212 external modems. This modern supports data operation to 2400 bit/s (typically 6000 bit/s including compression). It’s available with Windows based Email / Chat software, or can be used for custom data / telemetry applications via its standards-based AT command interface.

**Encryption**

Envoy has a choice of encryption options to suit the required level of communications security. For communications up to “top secret” classification, AES 256-bit security is available for both Digital Voice and data encryption, supported with up to 256 internally pre-programmed encryption keys.

For voice only applications, Codan’s CES-128 DSP-based encryption option is available, with up to 97 16-digit user programmable keys. An additional layer of security is provided by assigning a PIN number during a secure communications session. Both of these options are supported by Codan’s Key Management Software (KMS) application suite, which enables generation, management and deployment of keys. For convenience, keys can also be filled using a conventional USB memory stick.

**GPS Support**

Envoy supports connection of GPS via NMSA1813 compatible GPS receivers. This enables polling and sending of GPS positions over air. Distance and bearing to other users or programmable waypoints can be displayed on an intuitive graphical display. When used with mapping software deployed mobiles vehicles can be graphically tracked.

**Software Applications**

- TPS-3250 Radio Programming Software
- Internav® GPS Tracking
- RCSO-C Email (for high-speed modem)
- ULUPlus® Email (for robust low rate modem)

For basic voice security, the CIVS option provides a 32 code DSP-based scrambler.

All voice encryption options for Envoy can be activated by a single hotkey, and are fully integrated with core Radio functions like Selcall and ALE scanning to ensure simplicity of operation. It is also possible to configure Envoy to automatically enable encryption on specified networks.

**Models**

**Feature**

<table>
<thead>
<tr>
<th>Envoy X1</th>
<th>Envoy X2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channels / Scan groups</td>
<td>100 / 10</td>
</tr>
</tbody>
</table>

**Contact list entries**

- 200

**Accessory serial port**

- N/A

**Data modem**

- N/A

**ALE**

- FED-STD (Optional)

**Software Applications**

- 500 W / 1 kW High Power Amplifiers
- 3040 Automatic Whip Antenna
- 3033 Telephone Interconnect
- Dual-port Antenna Selector
- Vehicle installation kit (including dash-mount)

**Encryption**

- AES 256-bit security
- CES-128 DSP-based encryption option

**GPS Support**

- Connection of GPS via NMSA1813 compatible GPS receivers
- Polling and sending of GPS positions over air

**Software Applications**

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**SPECIFICATIONS**

**Channels and Scanning**
Up to 1000 simplex or semi-duplex. Up to 20 scan groups. Simultaneous scanning for Selcall (ALE/CCIR) and voice. Dwell time 125 ms to 9.9 s, adjustable

**Contacts List**
Up to 500 entries

**SDR processing architecture**
DSP: 456 MHz, 32-bit. FPGA: 500,000 gate. MCU: ARM9, 300 MHz, 32-bit

**Interfaces**

**Audio response**
Less than 3 dB variation from 300 Hz to 3 kHz (with optional 2.7 kHz filter)

**Compliance**

**Temperature range and Humidity**
−30 to +60°C; 95% RH maximum, non-condensing

**RF**

<table>
<thead>
<tr>
<th>Frequency range</th>
<th>Tx: 1.6 to 30 MHz; Rx: 250 kHz to 30 MHz; Frequency stability: ±0.3 ppm from −30°C to +60°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modes</td>
<td>Single sideband (J3E), USB, LSB, AM (H3E), CW (I2A), AFSK (J2B), F1B (FSK) (software defined)</td>
</tr>
<tr>
<td>Output power</td>
<td>125 W PEP ±1 dB (two-tone or voice), user-programmable in 1 W steps (low/medium/high)</td>
</tr>
<tr>
<td>Duty cycle</td>
<td>100% Voice/Data with optional Fan</td>
</tr>
<tr>
<td>RF output impedance</td>
<td>50 Ω</td>
</tr>
<tr>
<td>Filter bandwidths</td>
<td>2.4 kHz standard (500 Hz, 2.7 kHz, and 3 kHz optional)</td>
</tr>
</tbody>
</table>

**Transmitter specifications**

| Spurious and harmonic emissions: | Better than <69 dB below PEP |
| Intermodulation products:       | 40 dB below PEP |
| Carrier suppression:            | Better than 65 dB below PEP |
| Sideband suppression:           | 70 dB below PEP |

**Receiver specifications**

| Sensitivity:                      | 0.12 µV, −125 dBm for 10 dB SINAD |
| Selectivity:                      | >70 dB at −1 kHz and +4 kHz ref SCF USB |
| Blocking:                         | >100 dB at ±50 kHz |
| Image rejection:                  | >95 dB |
| Spurious response:                | >85 dB |
| Intermodulation:                  | Unwanted signal >92 dB below desired signal |
| Intercept point:                  | +38 dBm |

**Switching speed**
<25 ms (Tx:Rx or Rx:Tx)

**ELECTRICAL AND MECHANICAL**

<table>
<thead>
<tr>
<th>Operating range</th>
<th>10.8 to 15 V DC (12 V Nominal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply current</td>
<td>Rx: 500 mA (backlight min, audio muted); Tx: Two-tone 12.5 A typical, average speech 8 A</td>
</tr>
<tr>
<td>Protection</td>
<td>Over-voltage/under-voltage/over-temperature/reverse polarity</td>
</tr>
<tr>
<td>Size and Weight</td>
<td>2210 RF Unit: 210 x 270 x 65 mm (8.3 x 10.6 x 2.6 in) 2.8 kg (6.2 lb); 2220/1 Handset: 75 x 32 x 151 mm (3.0 x 1.3 x 5.9 in) 0.3 kg (0.7 lb); 2230 Console: 190 x 228 x 79 mm (7.5 x 9.0 x 3.1 in) 1.1 kg (2.4 lb)</td>
</tr>
<tr>
<td>Ingress protection</td>
<td>IP43, MIL-STD-810G method 510.5</td>
</tr>
<tr>
<td>Environmental standards</td>
<td>MIL-STD-810G (Dust, Shock, Vibration, Humidity, Fungus, Altitude)</td>
</tr>
</tbody>
</table>

**OTHER**

| Data modem (robust low rate) | CHIRP/QPSK, 2400 bit/s (up to 6000 bit/s using in-built compression) |
| Data modem (high speed)      | MIL-STD-188-110A/B, STANAG 4539, 75 to 9600 bit/s |
| Encryption                   | CES-128, 97 x programmable 16-digit keys, 4-digit PIN (Voice only); AES-256, 256 x programmable 256-bit keys (Voice/Data) |
| Vocoder                      | MELPe (1200/2400 bit/s); TWELP (600/1200/2400 bit/s) |

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