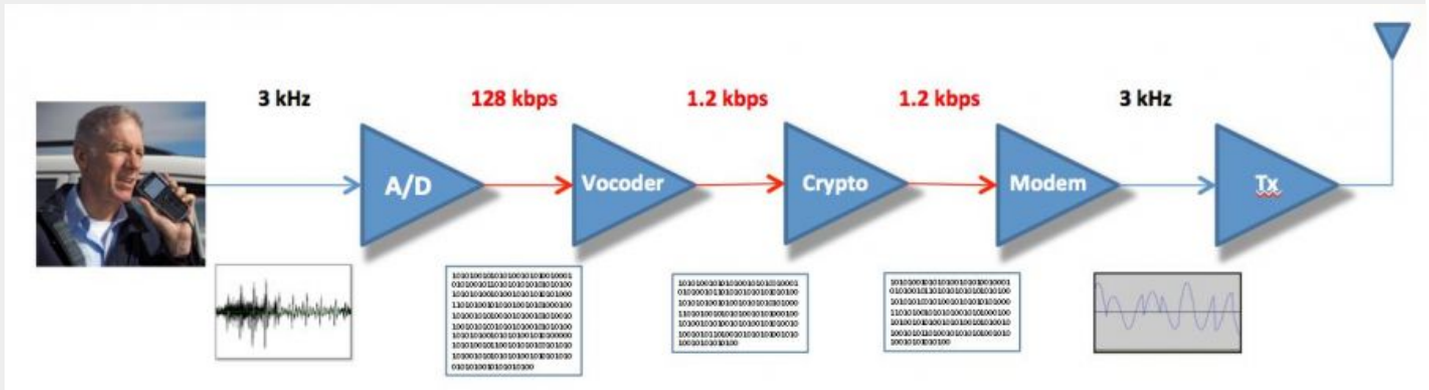


# Codan Envoy Digital Voice

## Announcement – Digital Voice option for Envoy™ HF Transceiver



AT Communication is pleased to announce the release of Digital Voice option for the Envoy™ Software Defined, digital HF Transceiver system. The Envoy™ Digital Voice option uses the latest powerful DSP and Vocoder technology to produce amazing voice clarity in the harshest of radio environments. Untrained operators will now overcome frustration common with analogue HF radios.

By adding to the advanced design techniques in the Envoy™, we have been able to deliver a radio that is even simpler to use by providing clearer voice communication in poor radio conditions. This noise free digital voice provides the dependency needed in mission critical environments not available with analogue radios. Your operators can now focus on the important messages rather than the technology.

Envoy™ already delivers the best possible analogue voice quality using;

- ✓ Dynamic range compression for maximum power and range
- ✓ Easitalk™ - Patented DSP based noise reduction algorithm which eliminates background noise such as hiss, pops and tones
- ✓ Three different DSP options available for different conditions
- ✓ High grade DSP based (128-bit equivalent) encryption available

The Digital Voice option takes this clarity to a whole new unparalleled level.

Want to know more – visit this link to hear the difference for yourself – You will be amazed.

[https://at-communication.com/en/hf-ssb-transceiver/codan/codan\\_envoy\\_digital-voice\\_vocoder.html](https://at-communication.com/en/hf-ssb-transceiver/codan/codan_envoy_digital-voice_vocoder.html)

About Envoy™

The Envoy™ is the latest generation smart Digital Software Defined HF transceiver providing reliable Digital Voice and Data communications.

Envoy's™ embedded IP connectivity allows control options simply not possible with conventional analogue radios. It is now possible to have crystal clear real-time digital voice conversations across the globe using the HF and Internet mediums with Envoy™. Unlike our competitor's radios – this functionality is possible without external accessories.

Our clients are now able to program, configure and upgrade their Envoy™ with new functionality without returning them to a depot. This offers significant operational flexibility and provides substantial savings on deployment, maintenance and total cost of ownership.

The multilingual user interface is highly intuitive with smartphone like icon controls providing rapid user adoption. With a built-in data modem sending messages and photos in the field has never been simpler.

The Envoy™ supports dual antenna inputs automatically selecting the best signal for even simpler operation and communication reliability.

[AT Communication ©](#)

AT Communication is renowned worldwide for providing leading-edge technology in mission-critical applications. The Envoy™ raises the standard again and is built on a pedigree of over 50 years of innovation.

[https://at-communication.com/en/hf-ssb-transceiver/codan/hf\\_ssb\\_transceiver\\_codan\\_envoy\\_sdr\\_software-defined-radio.html](https://at-communication.com/en/hf-ssb-transceiver/codan/hf_ssb_transceiver_codan_envoy_sdr_software-defined-radio.html)

← PREVIOUS

NEXT →