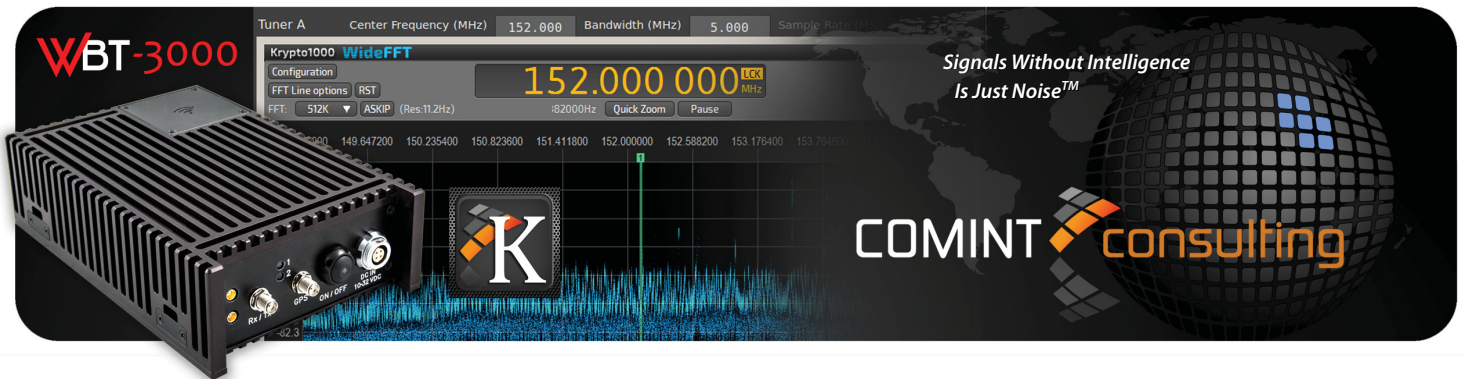


WBT-3000 with Krypto1000



Capture, Collection, Analysis, Classification & Decoding

WBT-3000 Features

- IP Rated
- Scalable Capture Bandwidth
- Software Upgradeable
- User Customizable Applications
- Open Architecture Software
- Unattended Sensor Capability
- Easy One-Button Record Interface
- Man Packable
- Fully Contained Solution (No External Receiver or Transmitter Needed)
- Open File Format (VRT)

WBT-3000 Overview

The Wide Band Transcorder 3000 (WBT™-3000) is a one-channel, self-contained, 25 MHz bandwidth RF recording system.

Providing for Accurate & Actionable Signals Decoding & Demodulation, Real Time or Post Processing

QRC Sales
voice: 540.446.2270
fax: 540.548.4080

The WBT is Protected Under One or More of the Following US Patent Documents:

- Patent 8,982,971
- Patent 8,976,906
- Patent 8,763,004

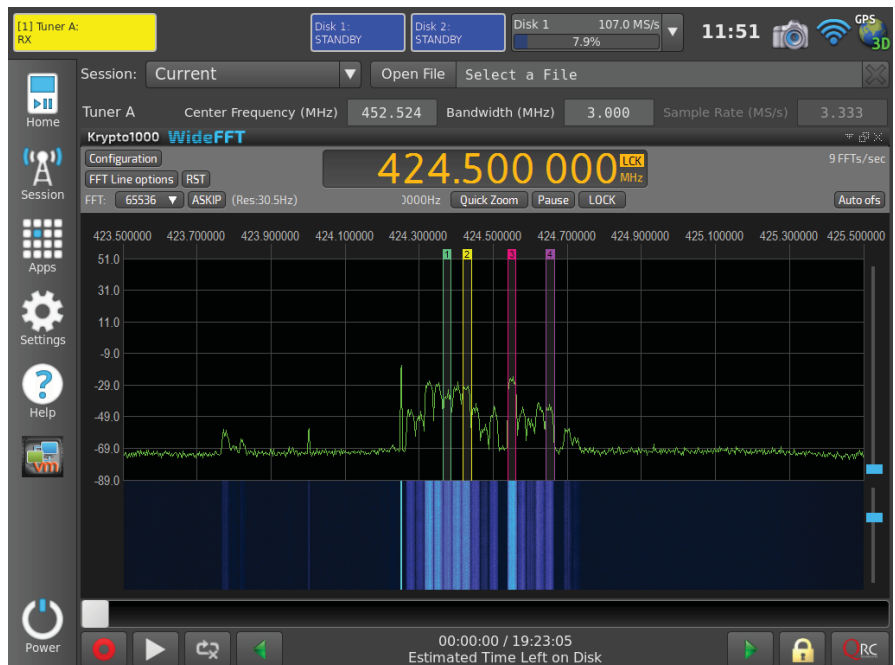


Doc: 11054-4

Specifications are Subject to Change and are not Legally Binding.

28 November 2016

Transfer, sale and/or export or re-export of QRC products, including "deemed export," is subject to the U.S. Export Control Regulations and Laws, including but not limited to the Export Administration Regulations (EAR) and International Traffic in Arms Regulations (ITAR). Any transfer, sale, and export or re-export is contingent strict adherence to and compliance with the EAR and ITAR as appropriate.



The Krypto1000 software comes pre-loaded on the WBT 3000 bringing the customer unparalleled signal demodulation, decoding, precision classification, analysis, fingerprinting, and parsing tools.

Krypto1000 is a current and unique collection of demodulators and decoders for wideband signals (greater than 48 kHz wide) typically found from VHF-SHF.

Krypto1000 is controlled by the US International Traffic in Arms Regulations (ITAR) 22 CFR §120-130. It may not be exported or transferred to any other foreign person, foreign country or foreign entity without prior written approval from the U.S. Department of State and COMINT Consulting LLC.

It enables even inexperienced signals analysts to quickly and accurately interpret information about a signal of interest.

No other software on the market offers as comprehensive a selection of demodulation, decoding, parsing tools and receiver control and integrates those seamlessly with the WBT-3000.

