

Κrγρτο1000

VHF-SHF (and Satellite) Multichannel COMINT software

Unequalled Decoding, Collection, Signals and Traffic Analysis



"A COMPLETE SIGINT SUITE WITH ROBUST SIGNALS COLLECTION AND ANALYSIS"



Krpto1000 Persistence Display

The perfect complement to Krypto500, Krypto1000 targets wider signals, whereas Krypto500 handles NB signals from ELF-SHF.

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



Krpto1000 showing TETRA channels

TAILORED ANALYSIS

Krypto1000 offers an intuitive and powerful user interface and beautiful, highresolution displays to assist operators and analysts with proper collection, tuning and decoding.

COMPLETE SPECTRUM ANALYZER

Numerous detailed, high-resolution displays with full tools-markers, measurement, averaging, peak hold and more.

MAIN FEATURES

- » SUPPORTS MULTIPLE TUNERS FOR SATELLITE COLLECTION AND HAS MULTIPLE FFT MODES THAT SCALE FROM THE RESOLUTION NEEDED FOR DETAILED LAB AND ANALYSIS WORK TO VIEWS NEEDED IN TACTICAL SITUATIONS BY TACTICAL OPERATORS.
- » SUPERB DEMODULATION, DECODING AND PARSING OF VHF-SHF WIDEBAND MODES - TERRESTRIAL OR SATELLITE
- » NO PROPRIETARY HARDWARE NEEDED
- » UNMATCHED DECODER PERFORMANCE IN WEAK/POOR CONDITIONS
- » THE MOST COMPREHENSIVE COLLECTION OF CURRENT, ON-AIR MODES (NO DEFUNCT MODES!)
- » WIDEBAND/NARROWBAND COLLECTION, RECEIVER AND DF SYSTEMS INTERFACE
- » NUMEROUS PARSERS ALWAYS AVAILABLE RUN MULTIPLE PER DECODER
- » OFFLINE OR ONLINE ANALYSIS USE STANDARD MEASUREMENT TOOLS, MARKERS, ETC. - A FULL SPECTRUM ANALYZER IS BUILT-IN!
- » RUN MULTIPLE DECODERS SIMULTANEOUSLY (DECODERS CAN BE RUN AS STANDALONE APPLICATIONS!)
- » FLEXIBLE VARIETY OF OUTPUTS TO SUPPORT CRYPTANALYSIS
- » HIGH-SPEED, HIGH-RESOLUTION CONSTELLATION AND SPECTRUM DISPLAYS

INCLUDED STANDARD TOOLS

The following tools are NOT OPTIONS, nor are special features you should pay for. These are standard features which are included with every license.

- » Multiple recording options manual or unattended
- » Scheduled or timed recording
- » Triggered recording and decoding (by mode)
- » Voice Activity Detection (VAD) automatic and triggered recording.
- » Complete Spectrum Analyzer

"no other decoder on the market offers as comprehenseive a selection of demodulation, decoding and parsing tools"

ALWAYS CURRENT

New decoders for VHF to SHF wideband, terrestrial, air, naval and satellite modes are continuously added.

We may be contracted for custom DSP work, to include development of decoders for your specific mode requirements.

ANY PLATFORM - OPTIMIZED!

Krypto1000 employs a server-based approach that allows it to adjust its performance to the platform from micro-SWaP (small weight and power) to large platforms like ships, aircraft and fixed sites.

There are two modes of FFT operation for spectrum displays:

- » FAST RESPONSE AND LOW CPU USAGE designed for all the low-swap (size, weight and Power) applications we support - UAVs, manpacks, body-worn and clandestine (leave-behind) systems
- » NORMAL OPERATIONS (airborne, naval, fixed-site and vehicles) where power and CPU usage are not as critical

THREE OPTIONS

Our decoders are available in three ways for YOUR mission flexibility:

- » INTEGRATED IN THE KRYPTO1000 SIGINT SOFTWARE SUITE
- » INDIVIDUALLY AS STAND-ALONE MODULES (LIBRARIES)
- » IN PACKAGES OF SEVERAL MODES OR MODULATIONS TAILORED TO YOUR NEEDS

DECRYPTION

With the KeyFinder option to decode SP, EP, ARC4, ADP and other formats



Krypto1000 display of ISM band



Krypto1000 displaying COMA and TETRA channels



Audio Demodulator

INPUTS

- » Baseband Audio
- » Numerous file formats (.WAV, RF64, QVRT, etc)
- » I&Q (numerous formats)
- » Custom inputs on request
- » DoD RedHawk SDR support
- » VITA-49 I&Q input

OUTPUTS

- » Decoded Text to Screen
- » Decoded Text to ASCII file
- » Demodulate bitstream to screen
- » Demodulated bitstream to ASCII file
- » Demodulated bitstream to hexadecimal
- » VITA 49
- » MidasBlue (XMidas)

DECODERS LIST

Krypto1000 offers decoders for current, on-air modes ranging from VHF to SHF, terrestrial, air, naval and satellite modes. New modes are added on a monthly basis. For the complete list of modes visit COMINTconsulting.com/modes.

SUPPORTED RECEIVERS

Krypto1000 controls hundreds of professional HF-UHF receivers and DF systems. For the complete list visit COMINTconsulting.com/systems.

Virtual Machines supported: VMWare, VIRTUALBox, VirtualPC, VAGRANT and HyperV

SYSTEM REQUIREMENTS

For the best performance, we recommend the following minimum system configuration:

- » INTEL PENTIUM III @ 1 GHZ OR BETTER
- » 128 MB RAM OR MORE
- » STANDARD SOUNDCARD (RECOGNIZED BY THE OS)
- » MICROSOFT WINDOWS 2000, XP, VISTA, 7, 8 OR 8.1, 10

AND MORE....

You can find an array of information on our website - demonstration videos, white papers and data sheets. Visit COMINTconsulting.com/ resources.



HAVE A QUESTION?



We are here to help. And the best thing of all - we will give you an honest and responsible answer to your questions. Contact us today at info@comintconsulting.com!

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.

© COMINT Consulting LLC. As it is our intent to continuously improve our products, COMINT Consulting reserves the right to make changes to specifications and features without notice. COMINT Consulting and COMINT Consulting's logos are trademarks of COMINT Consulting LLC.



COMINTconsulting.com info@comintconsulting.com