

Why Krypto500 ?

Continuous innovation and unmatched, advanced decoding



WE ARE BEYOND LEGACY DECODING. ARE YOU?



RELEVANCE

ALWAYS CURRENT AND RELEVANT

Krypto500 only offers current and relevant modes. We do not develop nor do we embed off-air modes in Krypto500. At Comint Consulting, we believe that a customer should only pay for what they can use today and tomorrow - not yesterday!

CONTINUOUS DEVELOPMENT

The ever-changing environment demands continuous attention and development of new modes. Our goal is to add one mode a month to Krypto500. Our products are always innovative and expanding. We don't settle for "good enough".

UNIQUE MODES

WHEN WE SAY 'UNIQUE', WE MEAN UNIQUE

Krypto500 offers at least 45 modes which cannot be found elsewhere:

- | | |
|---------------------------------|------------------------------|
| » AN/PRC-138 | » M150NECODE 321 AND 322 ARX |
| » AN/PRC-525 | » PACTOR-FREE |
| » ANW2 3G ALE | » R&S ALIS (ALL 6 FORMATS) * |
| » ARTEK-0.5 | » ROCKWELL URG-III HF CHAT |
| » ARTEK-1HF | » ROSSII-SAG |
| » AT-3004D | » SIEMENS CHP-200 * |
| » BOZON-2M | » SVR 16FSK * |
| » DATRON S3 | » T-206 WESNA |
| » DATRON TRANSCALL / TRANSADAPT | » T-206 MT WESNA |
| » DATRON X-TOR | » T-206 3M WESNA |
| » COSMOS NAVDATA | » T-206 3M1 WESNA |
| » DIPLO11 | » T-310/50 ARGON |
| » DSP-QUIC AND DSP-QUIC-II | » T-310/50 ADRIA |
| » EFIR-HV | » T-310/51 SAGA |
| » GJB 2077-94 2G ALE | » TGS-3 |
| » HARRIS ANW2 | » TE-204/USC-11 |
| » KAN X.25 | » XMP-A AND XMP-B |

* - indicates our solution automatically decodes multiple variants of the mode

DECODING

UNMATCHED MULTI-CHANNEL DECODING POWER

Krypto500 can run up to 32 MODULES SIMULTANEOUSLY - with no need for special modifications, servers, additional software or hardware packages or options. None of our competition can run more than 3 modules simultaneously without requiring the purchase of additional software or hardware at significant extra expense.

DUAL OPERATING SYSTEM

We understand the need for compatibility with multiple operating systems. Unlike other decoding applications on the market, Krypto500 can handle **real-time operations in either LINUX or WINDOWS.**

FLEXIBILITY

ADAPTIVE CUSTOMIZATION

Based on your needs, Krypto500 or any of its modules can be customized to work in YOUR systems for YOUR applications. We accept all types of input and can offer multiple types of output. Out of the box we control HUNDREDS of receivers - more than any other decoding application on the market.

Our interface and layout can be completely modified to match the “look and feel” that YOU desire. And the best part of all - we can usually offer these customizations at NO ADDITIONAL COST TO YOU.

ANALYSIS

CUTTING-EDGE AUTOMATION

Why settle for archaic modulation recognition when we offer specific signal-to-user classification? What you need are concrete answers, not suggestions that take 10,000 possibilities and narrow them down to 1,000.

Our automatic FSK and PSK analyzers take you to a precise, accurate and relevant answer by analyzing thousands of mode and parameter combinations for modes like T-206M, T-208, AKS-782-P 5KE, TR-250, DSP-9000, R-163-10K, AN/USC-42, AN/PRC-150C, DT5200, TMS-430, MD-KB, MDP-2.1, Omsk MDM-9.6, GRECO, TANDEME, FERRITE, QM-4091M, SARAH, SUR-2, H700, CM103E, P-394KM, EFIR-HV, PZ1200, all Stanags, all Mil-Stds and their proprietary variants - and MANY HUNDREDS more - simply too many to list!

The environment never takes a ‘break’. Nor does our innovation. Don’t fall behind - keep up with the challenges. Choose Krypto500 as your decoder application!



© 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.



www.ComintConsulting.com
info@comintconsulting.com