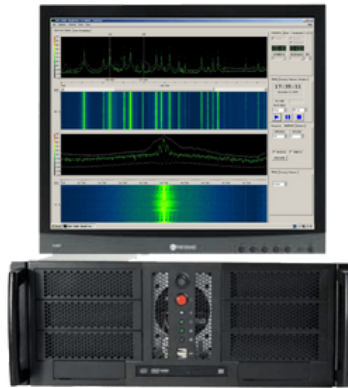


C4ISR

SRS-3000

SEARCH AND INTERCEPT SCANNING RECEIVER



BENEFITS

The receiver consists of the usual components of digital fast-scanning intercept receiver:

- RF front-end,
- HF/VHF digitizer,
- Digital filtering and
- Digital signal processor.

The SRS-3000 is a frequency-agile, lightweight HF/VHF/UHF receiver designed for limited space and high-mobility application for ground and air environment. Its compact size, broad tuning range and high-level remote control functionality make it ideal for multitude of system application, including commercial frequency management and military EW/SIGINT/COMINT missions...

SPECIFICATIONS

- Compact design with graphical user interface
- Up to 40MHz wide instantaneous real-time bandwidth
- Down to 1ms time resolution
- Down to 1kHz frequency resolution
- Quasy real-time frequency spectrum
- High probability of intercept
- Wide-band direction finding processor
- Flexible compatibility for system integration



HUNGARIAN DEFENCE EXPORT AGENCY

Export Promotion
Exhibitions
Sales
G2G



CONTACTS

H - 1011 Budapest,
Fő u. 14-18. Building A.
+36 1 201 3271
vexhungary@vexhungary.com



MANUFACTURER

SAGAX Communications Ltd. -
Hungary



MINISTRY OF DEFENCE
HUNGARY

WWW.VEXHUNGARY.COM