E-LynX™SR

Tactical multi-band, multi-channel soldier SDR for dismounted forces



- Secured and powerful SDR platform with 2Tx & 2Rx RF channels
- ► Complete NATO frequency coverage: U, L and S bands
- Extended network coverage with high data rates
- ► Advanced techniques: Cognitive waveforms with spectrum sensing, unique multi-hop concurrent flooding and MIMO
- ► Robust communication: Unmatched immunity, information security and GNSS-independent self-synchronization
- Versatile operation: Multiple scenarios including MUM-T
- ► Integrated services: Simultaneous high-quality voice sessions, IP data, BFT and video in a single network
- Intuitive user interface: Voice menu with multi-language support, wireless PTT and headset





Multi-role, Multi-waveform

Combat-proven solution providing a dynamic, secured network adaptable to a variety of terrains and missions.

Superior Performance

Seamless communication and situational awareness with superior RF performance and minimal SWaP.

Soldier Radio Waveform

Member of E-LynX™ SDR Family

Delivers advanced multi-domain networking solutions, meeting the complex communication and connectivity needs of modern battlefields across all echelons and operational scenarios.

Technical Specifications

·		
General		
Frequency range	225-1800MHz, 1980 – 2900MHz	
Radio presets	100 configurable presets	
GNSS	Internal receiver for location report and 1PPS, supporting multiple constellations	
Interfaces	Ethernet, USB, analog audio, Bluetooth, external communication bearers (Cellular, Satcom, etc.)	
Operation	Keypad and voice feedback	
Extensive software tools	Configuration, planning and management, network control, security (including keys generation and loading), network simulation	
Mounted Options	2W/20W vehicular adapters	
Immune & Secure Communication		
ECCM	Robust frequency hopping combined with FEC and interleaver for improved jamming resistance, sense and avoid	
Security	COMSEC and TRANSEC utilizing AES-256 Emergency erase Secured management via SNMPv3	
Power		
Power input	9-16 VDC	
Power sources	Multiple rechargeable Li-ion battery options	
Physical		
Dimensions (HxWxD)	120x74x40mm (without battery)	
Weight	390g (without battery)	
Qualifications		
Environmental	MIL-STD-810G	
EMC	MIL-STD-461F	

Joidici Radio Wavelolli	
Networking	Multi-hop Mobile Ad-Hoc IP Network (MANET) featuring robust routing technologies: concurrent flooding and store & forward, multi-hop, self-forming, self-healing
Services	Simultaneous voice (analog and external VoIP), IP data, IP video and BFT/PLI Multiple voice groups in a single net
Network synchronization	Autonomous, no master station, no single point of failure, no reliance on GNSS receiver or any external signal
Network members	Up to 255 members
Voice groups	Up to 12 simultaneous voice group sessions / Up to 4 voice groups per radio Dual PTT enables dynamic network hierarchy
Transmitter and Receiver Performance	
Output power	2W for UHF band 2 x 1W for I-S bands

Transmitter and Receiver Performance		
Output power	2W for UHF band 2 x 1W for L-S bands	
Channel bandwidth	Up to 1MHz in UHF Up to 20MHz in L and S bands with MIMO Up to 40MHz for sensing	
Frequency stability [ppm]	+/-0.3ppm	
Sensitivity	-107dBm @ 10dB SINAD	
Spurious suppression	75dB above MDS	
Harmonic suppression	HD2/3 > -20dBm, HD4 > -80dBc	
Output protection	Open and short-circuit	



Elbit Systems C⁴I and Cyber

2 Hamachshev St., Netanya 4250712, Israel E-mail: C4icyber.info@elbitsystems.com www.elbitsystems.com



