# E-LynX™ MP Vehicular

Single Channel Vehicular Radio

Multi-band, multi-waveform vehicular SDR



- Extended networking coverage using robust and unique multi-hop concurrent flooding techniques
- Robust design for harsh combat conditions
- Simultaneous multiple voice sessions along with data, BFT and video services
- Supports a multitude of interfaces required in a modern combat system solution
- · Simple and intuitive user interface using icon-based color display
- Embedded IP router supporting standard IP routing protocols
- VOIP and analog voice interface support
- Embedded GPS supporting continuous high resolution Blue Force Tracking capabilities
- · GPS-independent synchronization



## E-Lynx MP Vehicular Single Channel Vehicular Radio

### Multi-band, multi-waveform vehicular SDR

Elbit Systems' E-LynX MP Single Channel Vehicular Radio is a multiband, multi-waveform and multi-role tactical single fit vehicular SDR, designed specifically to support combat land/maritime forces over any terrain type. The radio operates in VHF and UHF bands continuously while also covering L Band and featuring GPSindependent synchronization for all operating modes. This future-proof 50W vehicular SDR offers seamless communications and situational awareness, while utilizing unprecedented immunity (ECCM) and communications security (COMSEC) for a multitude of missions and applications. Combat-proven mobile ad-hoc networking (MANET)

provides continuous IP connectivity, while automatic self-forming, self-healing, routing and relay capabilities dramatically extends the E-LynX's reach over harsh battlefield conditions, ensuring no single point of failure. The E-LynX MP Single Channel Vehicular Radio supports narrow band tactical waveforms as well as high data rate wide band waveforms, providing a dynamic solution adapted to any terrain or mission. As a modular expansion of the E-LynX MP which extended the communication range while maintaining dismounted operational capabilities, the E-LynX MP Single Channel Vehicular Radio is a true force multiplier, providing a decisive advantage on the battlefield.

### **Technical Specifications**

General	
Frequency Range	30-512MHz
Trequency kange	1.0-1.8 GHz
Architecture	SCA 2.2.2
Networking	Multi-hop Mobile Ad-Hoc IP Networking (MANET) implementation via hybrid technology: concurrent flooding and store & forward
Preset Channels	100 per waveform
Operation	<ul><li>2.8" graphic color display</li><li>Cellular-like icon-based operation</li></ul>
Features	
Voice	<ul> <li>Analog: F3E, STANAG 4204 Digital: 2.4 &amp; 4.8 kbps Vocoders</li> <li>VoIP support</li> <li>Multiple concurrent voice-sessions in all waveforms</li> </ul>
Data	IP Layer 3
GPS	<ul><li>Internal receiver</li><li>Auto/manual location report</li></ul>
Embedded Applications	<ul><li>Blue Force Tracking (BFT)</li><li>Visual network-topology</li><li>Network monitoring</li></ul>
Interface and Manage	ment
Interfaces	Ethernet, Analog Voice, (RS-232, USB optional) Multiple software-controlled antenna ports
Network Management	NMS interfaces support using SNMP-v3
Waveforms	
Bandwidth	25KHz, 50KHz, 1MHz, 4MHz (500KHz, 2MHz optional)
Modulation	FM, BPSK, GMSK, PSK, QAM

Immunity and Robustness		
Synchronization	<ul> <li>Autonomous, no master station, no single point of failure</li> <li>No reliance on GPS or any external signal</li> </ul>	
COMSEC and TRANSEC	AES256	
ECCM	<ul><li>Robust frequency hopping</li><li>Jamming resistant</li></ul>	
Transmitter		
Power Output	Up to 50W Nominal	
Frequency Stability	40 PPB	
Spurious Emission	-80 dBc	
Harmonic Emission	Better than -60 dBc	
Output Protection	Open and short-circuit	
Receiver		
Typical Sensitivity	FM: -116 dBm for 12 dB SINAD	
Squelch	Off, tone, noise, digital	
Environmental		
Environmental	MIL-STD-810G	
EMC	MIL-STD-461F	
Physical		
Dimensions (HxWxD)	160 x 285 x 245 mm	
Weight	<11 Kg	
Power		
Power Source	Nominal 24V	
Standard	MIL-STD-1275A/AT	



#### Elbit Systems C<sup>4</sup>I and Cyber

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



