

Government Validated Protected Waveform Adopted by CDL Executive Agent

Features

- Low power requirement and small size and weight footprint provide flexibility in installation and compatibility with shortrange tactical UAS, Launched Effects, and larger manned and uncrewed vehicles
- Multi-band reception and transmission (L and S with C available) enables operation anywhere in the world
- Compliant encryption (U.S. and Coalition) facilitates flexible and tested secure communications
- Integrated 2-watt power amplifier simplifies integration and further reduces terminal footprint
- Transmit and receive data rates up to 20+ Mbps to provide high-capacity IP channels for voice, data and video
- CDL Common Control Interface provides open architecture/open standard compliance

Expeditionary-1 (EX-1) Software Defined Radio

Cubic's Expeditionary-1 (EX-1) Software Defined Radio provides front line tactical ISR communications that are crucial for air, ground and maritime forces operating in contested and highly contested Electro-Magnetic Spectrum threat environments.

The EX-1 is an environmentally rugged and compact data link system. It enables protected datalink communications to a variety of platforms to include Group 2-3 Uncrewed Aircraft Systems (UAS) platforms and Ground and Air Launched Effects (LE) to be compliant with the Department of Defense (DoD) Common Data Link (CDL) standard, while ensuring ISR and Command and Control (C2) data transmissions are secure and joint interoperable.

The EX-1 is a multi-band radio specifically designed to address limited size, weight and power (SWaP) constraints of smaller ISR platforms. The EX-1 can be paired with antennas / amplifiers for longer range, or use an optional integrated 2W PA for manpack / mobile / short range use. The radio supports L and S bands with C band available and includes the latest encryption technology.



Expeditionary-1 (EX-1) Software Defined Radio

10-18W depending on waveform and internal PA output setting

Specifications

Power

General Features		Operational Frequency Rang	Operational Frequency Ranges	
Low SWaP multi-band full duplex CDL radio		C-band	4400 MHz – 4990 MHz	
Ethernet Interface		S-band	2025 MHz – 2500 MHz	
20+ Mbps		L-band	1710 MHz – 1850 MHz	
		L-band	1300 MHz – 2000 MHz	
Encryption				
Type 1 Ready		Transmit output power	Transmit output power	
		2W internal PA with 1W at con	2W internal PA with 1W at connector output*	
Waveforms			*without externa	
Bandwidth Efficient CDL (Modes 101 and 104)		Data Interfaces	Data Interfaces	
BE CDL Mode 300 Series		Command Interface: SNMP M	Command Interface: SNMP MIB Compliant to CDL Rev E	
Other Waveforms Available		User Data Interface: IPv4/6	User Data Interface: IPv4/6	
Standard CDL				
Bandwidth Efficient CDL (Modes 1-8 and 105)		Environmental and EMI/EMO	Environmental and EMI/EMC Specifications (Designed)	
466 ER		Environmental	Vibration and Shock Humidity,	
Tactical 1.6, 3.2, 6.4			MIL-STD-810F	
		EMI/EMC	MIL-STD-461E	
Physical Specifications		Operating Temperature	-40C to +71C	
Size	5.6" L x 3.0 " W x 1" D	Operating Altitude	50,000 ft	
Weight	1.18 lbs			

The Expeditionary-1 Software Defined Radio is the latest evolution of Cubic's miniaturized software-defined radios with encryption. For more than two decades, Cubic has designed, manufactured, integrated and deployed radios for the DoD-mandated ISR CDL which is used universally by tactical and strategic airborne, terrestrial and maritime vehicles.