





Features and Benefits

- All in one CDL Capability in a low power, small size and light weight kit to facilitate ease in testing CDL links
- Multi-band reception and transmission (UHF/L/S/C/Ku)
- Integrated multiband omni directional antenna
- · Ku-band diplexer included
- Integrated GPS receiver for positional information
- AES & Type-1 encryption (U.S. only) facilitates flexible and tested secure communications

Portable - CDL (Port-CDL)

MMT Based Test Kit

The Port-CDL Kit provides a low SWaP solution to provide a CDL test environment by direct connect or over the air. Leveraging Cubic's Multiband Miniature Transceiver (MMT), the kit adds a Multi-Band Omni antenna, GPS receiver, and

Ku-band Diplexer for short range line of sight tests. The sealed package design ensures the kit is protected in almost any environment.

Ground testing and air testing up to 3 miles can be performed to check out CDL operation to Aircraft, Shipboard and Ground Terminal nodes. Both PCE and SCE configurations are supported by appropriately connecting the RF connectors.

The kit is powered by an internal Li-lon battery pack that power the MMT and thermal management system. An Optional Type 1 COMSEC Module can be added while the Bypass Plug is placed into a storage location. The antennas store internally for ease of mobility.

Cubic's Traffic Client graphical user interface is provided to control the many aspects of the MMT.



Specifications

Physical Specifications	
Size	5.4" H x 3.5" W x 1.2" D
Weight	13 lbs
Power	30-40W
Battery Life	7.5 Ah

Environmental Specifications	
Vibration and Shock	MIL-STD-810
Operating Temperature	-20°C to +60°C
Operating Altitude	Up to 20,000 Feet
Weather Resistant	Servicable in Blown Rain Not Submersible

Data Interfaces	ta Interfaces	
Ethernet	IPv4; IPv6 available Unicast or multicast Router Optional	
Control interfaces	STANAG 4586, Web GUI, Common Control Interface (SNMP)	
RS-422 digital serial control		
Analog audio in/out		
GPS	For Computer	

Waveforms	
Standard CDL	200 kbps to 45 Mbps
Bandwidth Efficient CDL (Modes 1-8, 101, and 104)	200 kbps to 45 Mbps
466 ER	200 kbps to 45 Mbps
Tactical 1.6, 3.2, 6.4	512 kbps to 45 Mbps
VNW	

RF Transmit and Receive	
Ku-band	14.0 - 16.0 GHz
C-band	4.40 - 6.00 GHz
S-band	2.00 - 2.50 GHz
L-band	1000 - 1999 MHz
UHF	400 - 470 MHz
I/O	TX SMA All Bands RX SMA All Bands COMM SMA Ku Band only
Antenna	6 Band TCDL, Omni Directional

Video Processing
MPEG-2
Metadata: Brite Star, MISB 601.1, MISB 601.2
H.264/MPEG-4 AVC/Part 10

Encryption
Removable Type-1 module
Advanced Encryption Standard



MMT runs CDL-standard and custom waveforms to interoperate with commercial data links and military intelligence, surveillance and reconnaissance systems.



RF and Data Interfaces (Right Side of Case)



RF & GPS antennas and Bypass Plug mount internally for transport.

THE APPEARANCE OF U.S. DEPARTMENT OF DEFENSE (DOD) VISUAL INFORMATION DOES NOT IMPLY OR CONSTITUTE DOD ENDORSEMENT.