

AIRBORNE ENTR EMBEDDED NATIONAL TACTICAL RECEIVER



L3's Airborne ENTR system is a 13-pound integrated IBS receiver used to bring near real-time intel data to pilots and crew.



L3 Telemetry & RF Products (L3 T&RF) Airborne ENTR system is a 13-pound integrated IBS receiver used to bring near real-time intel data to pilots and crew.



The two-box system incorporates a fully certified USB ENTR and special mount to process not only legacy broadcasts but the future Common Interactive Broadcast (CIB). Bringing IBS data to the crew in near real time during long duration missions, this solution will fill the gap between information on legacy situational awareness systems and the intelligence briefings. The Airborne ENTR system provides the functionality of legacy receivers at a dramatic reduction in size, weight and cost.

Although this system is specifically designed for use on aircraft platforms, it has the capability to be used on a wide variety of environmentally demanding platforms that require processed intel data. These include: command posts, naval surface vessels and terrestrial vehicles. The system's backward compatibility to legacy terminals and small, lightweight form factor will greatly reduce required integration time.

FEATURES

- Receipt of near real-time intelligence
- Battlefield and situational awareness
- Threat assessment data
- Targeting and retargeting information
- 4-channel reception: Dynamic channel reconfiguration, Any combination of data channels (IBS-S,TADIXS-B, one channel IBS-I)
- MATT-compatible
- Embedded decryption
- MIL-STD-1553, RS-422, RS-232, and Ethernet interface
- Embedded data filtering
- Data conversion to standard formats
- Reprogrammable crypto
- NSA certified
- CIB ready (SW/FW upgrade only)

AIRBORNE ENTR EMBEDDED NATIONAL TACTICAL RECEIVER



SPECIFICATIONS

RECEIVERS

4-channel IBS receiver capable of receiving IBS-I (TIBS), IBS-S (TDDS) and TADIXS-B broadcasts	
Reprogrammable crypto	
Size	8.9 x 6.5 x 5.3 inches
Weight	13 lbs (USB ENTR and Smart Mount)
MIL-STD-704 28 VDC or 115 VAC, 400 Hz	
Provision for a 3.3 VDC pass-through to the USB ENTR Key hold up	
Windows XP OS processor capable of running TRS in MATT compatibility mode	
Removable flash drive provides means to declassify unit	
Non-operating	-55 °C to +90 °C

INTERFACES

Dual-redundant MIL-STD-1553	
Ethernet (IEEE 802.3 capable)	
2 serial interfaces (RS-232 and RS-422)	
Either MATT-compatible interface (PtP, KBP, 1553) or TRS (Tactical Receive Segment) Interface	
Compatible with wide range of existing TDPs (Falconview, TRS, Gale, TNT, etc.)	
Provides 3.3 VDC input for Key hold up	
Weight less than or equal to 13 lbs.	

ENVIRONMENTAL QUALIFICATION

Operational temperature	-40 °C to +55 °C
Storage temperature	-54 °C to +95 °C
Altitude	60,000 Ft.
Explosive atmosphere MIL-STD-810F, method 511.4	
Vibration MIL-STD-810F category 12 and 14	
Shock 40 G's 5 milliseconds	
Sand and dust operation and non-operation	
Salt spray MIL-E-5400	
Fungus operational and non-operational	
Humidity and rain less than 95% non-condensing	
Dripping water MIL-STD-210 and MIL-STD-108, 10 minutes	
Fluid contamination MIL-STD-810F Method 504	
EMC MIL-STD-461F	
-CE 102/106	
-CS 101/103/104/105/114/115/116	
-RE 102/103	
-RS-103	

L3 Telemetry & RF Products

9020 Balboa Avenue San Diego, CA 92123	1515 Grundy's Lane Bristol, PA 19007
Tel: 858.694.7500 800.351.8483	Tel: 267.545.7000

Email: Sales.TRF@L3T.com
L3T.com/TRF

Cleared by DoD/OSR for public release under 10-S-2720 on 08-13-10. Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at L3 Technologies, Inc. discretion. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders. ML617 Rev C