



# Series 11000 Tactical Hub

The Series 11000 Tactical Hub is a cost-effective, compact, and durable solution for military, comms-on-the-pause, first responders, disaster recovery, or other field operations, who will benefit from the flexibility, efficiency, and reliability of an ST Engineering iDirect hub solution. The Tactical Hub features the defense line cards, DLC-T and DLC-R. The DLC-R boasts a 4x increase in aggregate Msps, and supports up to 16 return channels.

## **Network Configuration**

| IFM                 | 1F   |
|---------------------|--|
| SatCom Interfaces   | Please refer to DLC specification sheets for detailed frequency ranges |
| Remote Requirements | Works with any Evolution® Series                                       |

# **Line Card Specifications**

| Software Requirements | iDX 3.4 and above  |
|-----------------------|--|
| Model                 | Embedded DLC-T and DLC-R   |
| Network Access Scheme | DVB-S2/ACM (up to 45 Msps),<br>Adaptive TDMA (up to 29 Msps)<br>Single Channel / MCD Composite |
| Topologies            | Star   |
| LAN Interface         | RJ-45, Cat 5e, 10/100/1000 Mbps<br>Ethernet  |
| Security              | FIPS 140-2 Level 3 Certified (#3056)<br>TRANSEC module (E0002268)                              |

# **Power Specifications**

| Input Voltage Range | 100 – 240 VAC, single phase, 4A max at<br>100 VAC |
|---------------------|---|
| Frequency           | 50 – 60Hz   |
| Main Power Module   | 300 Watt  |
| BTU                 | 477 BTU/hr  |



## Mechanical & Environmental

#### **LED Display Module**

Power, Rx, Tx, Status, Ethernet Link, Ethernet traffic, Rx IFLDC, fan

#### Size

43.18 cm x 37.47 cm x 8.74 cm (17 in x 14.75 in x 3.44 in (2 RU))

#### Weight

9.07 kg (20.0 lbs)

#### **Temperature**

 $0^{\circ}$  to  $45^{\circ}$ C (32° to + 113°F), tested in accordance with MIL-STD 810G

#### Humidity

Operational over range of 5 to 95% non-condensing, tested in accordance with MIL-STD 810G

## Altitude

Up to 3,048 m (10,000 ft), tested in accordance with MIL-STD 810G

#### Vibration and Shock

Operational and storage profile tested in accordance with MIL-STD  $810\mbox{G}$ 

#### **Fans**

Temperature controlled fans to reduce acoustic emissions

#### **Mangement Control Module**

Power reset switch, audible alarm on/off switch, over temperature sensor, fan status module, reset switch

#### Tactical Hub Bundle Includes

#### NMS and Protocol Processor

Dell PowerEdge XR2 Server; chassis W 17.08 in x D 20.11 x H 1.68 in, 26.00 lbs., 550 Watts (max) 115-240 VAC 50-60 Hz., iDRAC Express

#### Layer 3 Switch

Cisco Catalyst 3650 24PDM-E; 24 10/100/1000 Ethernet PoE+ and 2x10G Uplink ports, with 640WAC power supply, IP Services feature set, W17.5 in x D 11.625 in x H 1.73 in (1RU), 12.26 lbs., 100-240 VAC