TCT3000A

Rapidly deployable troposcatter terminal on a single-axle trailer

CS41000

The Transportable Communications Terminal Light (TCT) is completely self-contained with a three meter angle diversity antenna on a light tactical trailer (LTT) designed to be towed by a HMMVW or similar vehicle. The TCT includes automated antenna pointing, a four-port angle diversity feed subsystem for quad diversity using only one antenna, 210 Mbps hot standby modem, quad diversity radio, and dual 500W or 1000W solid state power amplifiers (SSPA). The TCT antenna pointing uses a simple, automated process to quickly locate and achieve signal lock. The GPS receiver and a flux gate compass allows the antenna control unit (ACU) to calculate and then rotate the antenna to an initial azimuth and elevation pointing angle. The automated pointing capability enables fast, accurate link activation. The TCT antenna is equipped with Comtech's innovative four-port angle diversity feed subsystem. This innovative antenna subsystem provides quad diversity operation with just one antenna, rather than two. Thus, rapid deployment and solid link performance with quad diversity can be obtained at significantly lower life cycle cost than traditional systems that rely on two antennas.

Key Features:

- 210 Mbps Data Rate
- 150km + Range
- Setup and Link Acquisition in Less than 1 Hour
- Less than 20ms Latency
- No Ongoing Costs for Data
- Voice over IP Engineering Orderwire
- QUICK-Path analysis program
- Equipment monitor & control software
- Optional 8 kW Uninterruptable Power Supply



OMTECH

68 South Service Road Melville, NY 11747 USA +1.407.854.1950 csi-sales@comtech.com www.Comtech.com

Comtech Technologies

© 2022 Comtech Technologies Corp. All Rights Reserved

TCT3000A

| Technical Specifications: | |
|---------------------------|--|
| Frequency Range | 4.4 - 5.0 GHz |
| Diversity | Quad diversity, 4 receive, 2 transmit |
| Antenna Size | 3.0 m, carbon fiber |
| Radio | Quad diversity, fully redundant |
| Multipath mitigation | Corrects for multipath dispersion up to 2 $\sigma/T=3.0$ |
| AC Power: | |
| AC Voltage | 180-264 VAC |
| Frequency | 47 to 63 Hz |
| Dimensions: | |
| Stowed length | 211 in. (536 cm) |
| Stowed width | 95 in. (242 cm) |
| Stowed height | 102 in. (260 cm) |
| Deployed length | 223 in. (567 cm) |
| Deployed width | 189 in. (481 cm) |
| Deployed height | 223 in. (567 cm) |
| Enviromental: | |
| Operating Temperature | -40°C (-40°F) to 60°C (140°F) -40°F to 140°F |
| Storage Temperature | -67°F to 158°F (-55°C to 70°C) |
| Wind Speed | Operational up to 45 mph without tie downs |
| Humidity | Up to 100% condensing |
| Altitude | Up to 10,000 meters |



About Comtech

Comtech Technologies Corp. (Nasdaq: CMTL) is a leading global provider of next-generation 911 emergency systems and secure wireless communication technologies to commercial and government customers around the world. Comtech designs produces and markets advanced and secure wireless solutions.



Comtech Technologies

68 South Service Road Melville, NY 11747 USA +1.407.854.1950 csi-sales@comtech.com www.Comtech.com © 2022 Comtech Technologies Corp. All Rights Reserved