

# TerraARX<sup>®</sup>

KU-12



DVB-S2 Modem

## BROADBAND SATCOM-ON-THE-MOVE

### OVERVIEW

TerraARX Ku-12 Terminal is a complete armored ground vehicle satellite terminal with an 12" (30.4cm) antenna and lightweight equipment providing IP communications on the move.

With this Ku-band terminal corporate and government users can send live, full motion high definition video over the sky, make secure data communication and perform mission critical communications SATCOM on the move.



SATCOM On The Move Antenna





### DVB-S2 MODEM FEATURES

### DVB-S2 MODEM SPECIFICATIONS

L-Band TX Out Frequency	950–2150 MHz
L-Band RX In Frequency	950–2150 MHz
Waveform	DVB-S2 (ETSI EN 302 307)
Data Rate	6 Mbps
Data Encryption	AES-256
Interfaces	24 V DC Power Input L-Band RF TX x1, L-Band RF RX x1, 10/100/1000 Mbps Ethernet x2, Controlling/Monitoring/Maintenance 10/100/1000 Mbps Ethernet x1, Telemetry/Telecommand Data 10/100/1000 Mbps Ethernet x1, Antenna Control Unit RS-422 x2, CLI Control RS-232 x1, Linux Command Line
Connectors	SMA 50 Ohm Female Connector x2, L-Band RF TX ve RX (132284) 4-pin 38999- Military Type Circular Connector x1, Power Input (D38999/20WC4PN) 55-pin 38999- Military Type Circular Connector x1, Data/Control (TVP00WCI-17-35SF459)
Power Consumption @ Operating Voltage	Nominal: 72 W @ 28 V DC, Instant peak 202 W @ 28 V DC (1.5ms)
Operating Voltage	Nominal 28 V DC 16–33 V DC, MIL-STD-704F/DO-160 Normal
Instant Power Failure Hold-Up Time	< 25 ms
Box Features	Fan Cooled Finned Aluminum Body
Box Dimensions	312,1 x 261 x 133,4 mm (Length x Width x Height)
Weight	5406 ±5% gr
Operating Temperature Range	-40°C/+55°C
Storage Temperature Range	-55°C/+70°C

## ANTENNA FEATURES

## ANTENNA SPECIFICATIONS

L-Band RF IN / OUT Frequencies	TX: 950–1700 MHz RX: 950–1700 MHz
Ku-Band RF IN / OUT Frequencies	10.95–12.75 GHz RX 13.75–14.5 GHz TX
BUC	50 W
EIRP	44.6 dBW @ 14 GHz
G/T	7.8 dBi/K @ 11,7 GHz, 30° elevation
Polarization	Linear (Vertical + Horizontal)
Interfaces	L-Band RF TX x1, (N Type) L-Band RF RX x1, (N Type) GNSS #1 x1 (TNC) GNSS #1 x1 (TNC) Power x1 (Amphenol – MIL-DTL-38999 Serie III) Communication x1 (Amphenol – MIL-DTL-38999 Serie III) Reserve INS x1 (Amphenol – MIL-DTL-38999 Serie III)
Power Consumption (W)	500 W (Antenna Assembly + Radome Assembly)
Instant Power Consumption (W) @24VDC	700 W (Antenna Assembly + Radome Assembly)
Operating Voltage	Nominal 24 V DC 16-32 V DC
Elevation scope	+5° / +85°, continuous
Azimuth scope	360°, continuous
Polarization scope	-135° / +135°, continuous
Elevation max velocity-acceleration	100°/sec - ≤500°/sec <sup>2</sup>
Azimuth max velocity-acceleration	150°/sec - ≤500°/sec <sup>2</sup>
Polarization max velocity-acceleration	100°/sec - ≤500°/sec <sup>2</sup>
Operating temperature range	-40°C/+50°C
Storage temperature range	-55°C/+60°C





Ground Modem

#### GROUND MODEM FEATURES

#### GROUND MODEM SPECIFICATIONS

L-Band TX Out Frequency	950–2150 MHz
L-Band RX In Frequency	950–2150 MHz
Waveform	DVB-S2 (ETSI EN 302 307)
Data Rate	6 Mbps
Data Encryption	AES-256
Interfaces	24 V DC Power Input L-Band RF TX x1, L-Band RF RX x1, 10/100/1000Mbps Ethernet x2, Controlling/Monitoring/Maintenance 10/100/1000Mbps Ethernet x1, Telemetry/Telecommand Data 10/100/1000Mbps Ethernet x1, Antenna Control Unit RS-232 x2, CLI Control RS-232 x1, Linux Command Line
Connectors	SMA 50 Ohm Female Connector x2, L-Band RF TX ve RX (132284) 4-pin 38999- Military Type Circular Connector x1, Power Input (D38999/20WC4PN) 22-pin 38999- Military Type Circular Connector x2, Data/Control (TVP00WCI-17-35SF459) (TVP00WCI-13-35SA-F459)
Power Consumption @ Operating Voltage	Nominal: 72 W @ 28 V DC, Instant peak 202 W @ 28 V DC (1.5ms)
Operating Voltage	220 V AC / 50 Hz
Instant Power Failure Hold-Up Time	< 25 ms
Box Features	Fan Cooled Finned Aluminum Body
Box Dimensions	502,9 x 483 x 44,4 mm (Length x Width x Height)
Weight	8460±5% gr
Operating Temperature Range	-40°C/+55°C
Storage Temperature Range	-55°C/+70°C