

### **MODEL1278**

**MOBILE VSAT** 



# 1.2m Motorized Transportable Vehicle-Mount Antenna

#### **UNIQUE FEATURES**

1.2m AvL Engineered Composite Reflector Zero Backlash AvL Cable Drive Compact/Rugged Pol Gear Drive Optional Rotary Joint on Pol Axis with Flex W/G to BUC "One-Button" Auto-Acquisition

#### STANDARD Rx/Tx FEED

2-Port Ku-Band Precision (standard Cross-Pol comp.)

#### **POLARIZATION ADJUSTMENT**

Motorized Worm Gear Drive

#### **LOW STOW**

Stows to 18.4" H (46.7 cmH)



## MODEL1278 MOBILE VSAT

#### **MECHANICAL**

**AZ/EL DRIVE ---** Motorized AvL Zero Backlash Cable Drive (Patent Pending)

POLARIZATION DRIVE SYSTEM --- Motorized Worm Gear Drive

**REFLECTOR CONSTRUCTION --- 1.2m** Single Piece AvL Engineered Composite

#### **AXIS TRAVEL:**

Azimuth --- 400° (±200°)

Elevation --- 0-90° antenna bore sight (true elevation readout from calibrated inclinometer)

Electrical --- Standard limits at 5° to 65° (CE Approval) or 0° to 90°

Polarization --- ±95°

#### **AZ/EL SPEED:**

Slewing/Deploying (typical) --- 2°/second

Peaking (typical) --- 0.2°/second

MOTORS --- 24 VDC Variable Speed, Constant Torque

#### **RF INTERFACE:**

BUC/HPA Mounting --- Feed Boom (maximum weight 25 lbs.(11.3 kg))

Max dimensions for BUC mounting on Feed Boom --- 22 L x 13.8 W x 8.5 H in. (56 L x 35 W x 22 H cm)

Feed Tx --- WR75 Flat Flange; Optional Polarization RJ w/flex waveguide from feed, WR75

**COAX** --- Two Type F connectors at antenna base

ELECTRICAL INTERFACE --- One 25 ft. (8 m) cable with connector to controller

MANUAL/EMERGENCY DRIVE --- Hand crank input on Az, El and Pol axes

WEIGHT (APPROX) --- 155 to 185 lbs. (70.5 to 84 kg) depending on options

**STOWED DIMENSIONS ---** 685 L x 48 W x 18.5 H inches (174 L x 122 W x 47 H cm)

TIME TO ACQUISITION --- Less than 10 minutes, 8 minutes typical

**MOUNTING** --- Pallet for vehicle roof mounting

#### **ENVIRONMENTAL**

WIND - SURVIVAL --- Deployed: 65 mph (105 kph); Stowed: 80 mph (129 kph)

WIND- OPERATIONAL --- 45 mph (72 kph)

**POINTING LOSS IN WIND (Ku RX):** 

20 mph (32 kph) --- 0.4 dB typical

30 mph gusting to 45 mph (48 kph gusting to 56 kph) --- 0.8 dB typical

#### **TEMPERATURE:**

Operational --- -22° to 125° F (-30° to 52° C)

Survival --- -40° to 140° F (-40° to 60° C)