

# C-Series Drive-Away Terminals

### Vehicle-Mounted PSAT

When the mission or assignment takes you off the beaten path, DataPath keeps you connected. Drive in and get online in minutes, then drive out just as quickly with DataPath's C-Series drive-away terminals. These lightweight, fully enclosed, vehicle-mounted terminals deploy quickly, so you can transmit your voice, data or video on air in no time. For more than two decades, news crews, first responders, industrial sites, and military units all over the world have been relying on DataPath for fast, durable portable satellite terminals, often in the harshest, most remote locations.



# PERMANENT OR TEMPORARY INSTALLATION - - - - - - -

Install directly on vehicle roof or on standard roof rails without any modification

#### SLEEK DESIGN ----

Azimuth turntable stays fully enclosed during transport, keeping drag low and speeds high

INTUITIVE GUI AND FULLY
AUTOMATIC POINT-AND-SHOOT
ANTENNA CONTROL - - - - - -

Allows for easy one-person operation

#### FIELD-PROVEN AND TESTED --

Withstands wind-drag, rain, dust, and other environmental hazards

#### MODULAR X, KU, AND KA TRANSCEIVERS -----

Flexibility to operate on multiple satellite networks and reduce sparing with shareable replaceable units

#### ANTENNA-ONLY VARIANT -

outside the pod

Provides the freedom to use any Ku-band high powered amplifier (HPA) with up to 400W output, which can be integrated inside or





## **SPECIFICATIONS**

|                             | CCT120-DA  |                                  |                          | C120-DA                       |
|-----------------------------|--|----------------------------------|--------------------------|-------------------------------|
| Band                        | X<br>(60W)   | Ku<br>(50W)                      | Mil Ka<br>(35W)          | Ku<br>(Antenna only)          |
| Reflector                   | 1.2 x 0.84 m (47.2 x 33.1 in); Carbon fiber  |                                  |                          |                               |
| Azimuth Range               | ± 175°   |                                  |                          |                               |
| Elevation Range             | 10° - 90°  |                                  |                          |                               |
| Operating Temperature       | -32°C to +55°C (-25°F to +131°F)   |                                  |                          |                               |
| Storage Temperature         | -40°C to +70°C (-40°F to +158°F)   |                                  |                          |                               |
| Operational Wind Speed      | Up to 20 m/s (44.7 mph)  |                                  | Up to 12 m/s (26.8 mph)  | Up to 20 m/s (44.7 mph)       |
| Operational Rainfall        | Max 100 mm/hr (4 in/h)   |                                  |                          |                               |
| Relative Humidity           | Up to 100% condensing  |                                  |                          |                               |
| Weight                      | 65 kg (142.9 lb)   | 63 kg (13                        | 88.9 lb)                 | 60 kg (132.3 lb)              |
| Dimensions (Stowed)         | 161 x 131 x 38 cm (63.5 x 51.4 x 14.8 in) when stowed  |                                  |                          |                               |
| Certifications              | SkyNET: Eutelsat: Intelsat: Telenor THOR 7: Inmarsat GX type approved (Mil Kaband): ARSTRAT (WGS) certified (X- and Ka-band): CD Certified according to 1999/5/ EC R&TTE and 2006/42/EC Machinery Directives |                                  |                          | Varies based on configuration |
| Polarization                | Circular, reversible   | Linear, cross-pol: co-pol option | Circular, reversible     | Linear, cross-pol             |
| Transmit Frequency (GHz)    | 7.9 - 8.4  | 13.75 - 14.50                    | 30.0 - 31.0              | 13.75 - 14.5                  |
| Receive Frequency (GHz)     | 7.25 - 7.75  | 10.70 - 12.75                    | 20.2 - 21.2              | 10.7 - 12.75                  |
| EIRP, Min @ midband (dBW)   | 54.2<br>@ P1dB   | 57.7<br>@ P1dB                   | 59.0<br>@ Pmax lin       | Varies based on configuration |
| G/T, @ 20° elevation (dB/K) | 15.7<br>(typ @ mid-band)   | 19.0<br>(typ @ mid-band)         | 21.0<br>(typ @ mid-band) | Varies based on configuration |

sales@datapath.com datapath.com