

Building Networks. Connecting People. Fortifying the Bottom Line.

C-Series Portable Satellite Antenna Terminals (PSATs)

Quick Deployment

When your mission requires quick connectivity in a remote location, DataPath's C-Series terminals are your solution. For more than two decades, government agencies and military units all over the world have been relying on DataPath for durable portable satellite terminals. C-Series is designed to be rugged, easy to transport, and quickly deployable. These compact terminals come in three sizes and feature interchangeable components that give you a wide range of capabilities while minimizing your equipment purchase.

Future Proof

A modular system allows you to change key characteristics of your C-Series system, maximizing your investment and enabling true flexibility to easily adapt to future needs.

Flexible

The unique CCTSmart Distributed System (SDS) automatically adjusts to different system configurations for hassle-free operations, fast-to-air satellite connectivity.

Easy to Use

The common, intuitive interface on all C-Series products allows users to become quickly fluent on all C-Series terminal.

Integrated Terminal

Our systems are fully integrated into a single unit for easy assembly and handling, transportation and reducing the risk of lost or damaged interconnect cables.

Field Proven and Tested

Our compact antennas ad systems are designed to withstand wind-drag, rain, dust and other environmental hazards

From Case to Connect in Minutes

With no tools needed, easy one-person operation an intuitive GUI, and fully automatic point-and-shoot antenna controls, your C-Series system will be ready for transmission in minutes.

AUTOMATED SATELLITE ACQUISITION -----

With no tools required and easy one-person operation, the C-Series goes from case to connected in 5-10 minutes

COMMON MODULAR

Interchangeable modules allow you to customize for mission, portability, speed and budget

MIL-STD-810G

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

WIDEBAND KA CAPABLE AND ARSTRAT (WGS) COMPLIANT -----

Enables usage with government and commercial constellations

FIELD-SWAPPABLE COMPONENTS ----

Maximize your investment and adapt to future needs by changing key characteristics of your system for different frequency bands (X, Ku, Ka), power levels and modem types

datapath.com



SPECIFICATIONS

	CCT90	CCT120	CCT120-GX	CCT200						
Reflector	0.9 x 0.66 m (35.4 x 26.0 in)	1.2 x 0.84 m [47.2 x 33.1 in]	1.2 x 0.84 m (47.2 x 33.1 in)	2.0 x 1.4 m (78.7 x 55.1 in)						
Azimuth Range	±90°	±90°	±90°	335°						
Elevation Range	10° - 90°									
Operating Temperature	-32°C to +50°C [-26°F to +122°F]	-32°C to +50°C (-26°F to +122°F)	-32°C to +50°C (-26°F to +131°F)	-32°C to +50°C (-26°F to +122°F)						
Storage Temperature	-46°C to +71°C (-51°F to +160°F)									
Operational Wind Speed		Max 20 m/s (45 mph), anchored								
Ingress Protection	IP65									
Modems	iDirect Evolution, iDirectCX750 (GX), Comtech DMD1050, Teledyne Q-Lite, ND Satcom SkyWAN 1070, ViaSat LinkWay S2, Advantech SatNet S4100A2, L-band interface									
Power	90-264 V AC, 45-63 Hz; 19-36 V DC	90-264 V AC, 45-63 Hz; 19-36 V DC	85-265 V AC, 45-66 Hz	90-264 V AC, 45-63 Hz; 19-36 V DC						
Certifications		CE Certified according to 1999/5/EC RTTE and 2006/42/EC Machinery Directives ARSTRAT / WGS Certified for X- and Ka-band (CCT120, CCT200) Inmarsat GX Type Approved for Commercial (CCT120) and Military Ka-Band (CCT120, CCT200)								
Transit Case Dimensions and Weight*	Case 1: 55 kg (121 lb) Case 2: 15 kg (33 lb)	Case 1: 30.0 kg (66.2 lb) Case 2: 28.9 kg (63.8 lb) Case 3: 27.4 kg (60.5 lb)	Case 1: 30.0 kg (66.2 lb) Case 2: 28.9 kg (63.8 lb) Case 3: 27.4 kg (60.5 lb) Case 4: 25.0 kg (55.1 lb)	Case 1: 64.5 kg (142.2 lb) Case 2: 65.9 kg (145.3 lb) Case 3: 64.8 kg (142.8 lb) Case 4: 73.7 kg (162.5 lb)						

	CCT90		CCT120		CCT120- GX	CCT200			
	Ku (50W)	Mil Ka (35W)	X (60W)	Ku (50W)	Mil Ka (35W)	Comm Ka (5W)	X (60W)	Ku (50W)	Mil Ka (35W)
Polarization	Linear, cross-pol	Circular, reversible	Circular, reversible	Linear, cross-pol	Circular, reversible	Circular, reversible	Circular, reversible	Linear, cross-pol	Circular, reversible
Transmit Frequency (GHz)	13.75- 14.50	30.0-31.0	7.9-8.4	13.75- 14.50	30.0-31.0	29.0-30.0	7.9-8.4	13.75- 14.50	30.0-31.0
Receive Frequency (GHz)	10.70- 12.75	20.2-21.2	7.25-7.75	10.70- 12.75	20.2-21.2	19.2-20.2	7.25-7.75	10.70- 12.75	20.2-21.2
EIRP, Min @ midband (dBW)	54.7 @ P1dB	55.9 @ Pmax lin	54.2 @ P1dB	57.7 @ P1dB	59.0 @ Pmax lin	54.0 @ Pmax lin	58.1 @ P1dB	61.9 @ P1dB	61.8 ര Pmax lin
G/T ଢ 20° elevation (dB/K)	15.8	16.6	15.7	19.0	21.0	19.3	20.7	23.6	26.2

COMPLEMENTARY SOLUTIONS





RPM SERIES Portable Power Modules



Network Monitor and Control Software

Specifications subject to change without notice. ITAR/EAR Notice: Non-controlled material

October 2019 © 2019 DataPath. All rights reserved. ABERDEEN MD | ATLANTA GA | COLORADO SPRINGS CO DUBAI | NEW DELHI | STOCKHOLM