

CHANGING THE WAY YOU COMMUNICATE



Voyager 8

The award-winning Voyager 8 is a carbon fiber, airline carry-on-size transit case with a rack-mountable UPS that can host up eight Voyager modules.

Ideal for Command Post deployments in either fixed or mobile locations, Voyager 8 is a mature product deployed in the field since 2012 but still providing class-leading capability per cubic inch.



Portable



Rugged



Low Power



Specifications

Transit Case Size

• 22.5" W x 14.2" D x 10.1" H (571 x 360 x 257 mm)

Transit Case Weight

• 14.3 lb / 6.5 kg

Transit Case Construction

- Aerospace-grade, multidirectional carbon fiber
- Milled aluminum hardware
- Neoprene O-ring watertight seal
- Manual pressure equalization valve UPS

Transit Case Handles

- Retractable extension handle
- Grab handles on top and bottom

Chassis Size

• 19" W x 13.8" D x 8.7" H (482 mm x 350 mm x 222 mm)

Chassis Weight

- 17.96 lb / 8.15 kg (excluding batteries)
- Each standard BB-2590 battery weighs 2.95 lb / 1.34 kg (Lower capacity BB-2590 batteries available for IATA compliance)

Chassis Construction

- · Aluminum sheet metal
- Milled aluminum latches
- 19" rack mountable

• 2 x BB-2590 batteries (available in high capacity for extended operation or lower capacity to comply with IATA regulations)

Standards

- IEC 60529 IP67
- Built to MIL-STD-461
- Built to MIL-STD-810
- CE
- FCC CFR 47 Part 15 Subpart B Class A
- · RoHS Directive
- IEC 61000-4-2 & IEC 61000-4-5

Operating Temperature Range

-35°C to 50°C

Storage Temperature Range

-40°C to 85°C (without battery)

Electrical Input Specifications

- 10-36 VDC (25 Amp maximum)
- 90-264 VAC

Electrical Output Specifications

- 8 x 12 VDC outputs in backplane to power
- 8 x 48 VDC outputs in backplane for PoE support
- 600 W distributed to slots, battery charger and fans under AC supply, 100 W of which can be for
- 500 W distributed to slots and fans under DC supply.
- Optional 2 x AC outputs available when AC input is present (these outlets are not filtered. Please check the powered device for voltage range before using)
- Optional 2 x 12 VDC outputs

Key Features

Supports the full range of Voyager network modules to provide:

- · Routing & switching
- · Server virtualization
- · Radio integration
- · WAN acceleration
- Storage
- UPS
- · Satellite, terrestrial and cellular backhaul
- Can be configured as a tactical data storage network, tactical radio integration system, cross domain suite and more





Copyright 2021 CISTECH Solutions Pty Ltd. Trademarks mentioned in this document are the property of their respective owners. All rights reserved



1300 300 340 sales@cistechsolutions.com www.cistechsolutions.com

Phone Fmail

Web

