

COMSTRBO™-RDP-B/M



The New Transportable Mototrbo™ used as Rapid Deployment Base &/or Mobile Mototrbo™ System in High Power .

Constructed of injection-molded lightweight HPX high-performance resin, it resists impacts even at low temperatures. Exterior Dimensions : 19.20" x 15.20" x 9.00" (L x W x H) 48.76 x 38.60 x22.86 cm .Certificates ATA Spec 300 ; FED-TD -101C ;MIL-STD-810F .

WWW.COMSYSTEMS.COM



COMSTRBO™-RDS



COMSTRBO™- RDS-B/M

COMSTRBO™ - RDS-B/M Is a new transportable Mototrbo™ Used as Rapid Deployment Base &/or Mobile Mototrbo™ System in High Power.

Equipped :

- 1 Mobile Mototrbo™ series (460x or equivalent) for EMEA.
- 1 Power Supply auto 110/220vac /20amp.
- 1 Battery Back-up module.
- 1 Battery High Capacity (1 h TX).
- 1 Switch AC.
- 1 Switch DC Batt.
- 2 Cable Mil Specs . Plug in AC & DC .
- [See Options for accessories and version .](#)

TRANSPORTABLE UNIT IN HIGH POWER

Using a Transportable Mototrbo DMR you get in one set all equipment and accessories. The transportable case includes : battery , a back up system, a power source in 110v & 220vac auto-switch, a 12 vdc for direct solar panel or car battery, a hand microphone. You just need an antenna and/or tower or telescopic mast with a coax cable. (See options and parts numbers)

When do you use the transportable set COMSTRBO™ -RDP-B/M ? :

- ◆ Hand Portables do not reach repeater to far for an existing network.
- ◆ Temporary Installation for Base Station. (Use a RDP & telescopic antenna)
- ◆ Temporary installation on mobile car. (Use RDP w/ Magnetic Antenna)
- ◆ Vulnerability on permanent network, links etc. destroyed.(Use RDP with Vers2)
- ◆ All connections in other band broken. (Use RDP +Gateway Vers2 + Mesh +SSB)

BENIFITS

- Fully functional transportable.
- Ideal for emergency critical or backup situations.
- Immediate deployment.
- ◆ High Power (better in long range communications).
- Wide Range of Options.
- Option: 2 Mobiles in Bidirectional (Rep Mode).



The right solution for all your needs



Options

Ideal for Critical Response Situations

COMSTRBO™- RDS is the perfect solution for MOTOTRBO™ users dealing with mission critical and emergency situations when communication capacities are in high demand and connectivity to existing Digital and/or Analog communications systems is essential. Its portability allows for working in the most rugged of terrain and difficult condition providing the confidence required of knowing you have a fast, reliable communication deploy minor fingertips.

Deployable in Minutes

COMSTRBO™- RDS is ready to go whenever and wherever you are. Once you have reached your destination simply connect the antenna and cables to COMSTRBO™- RDS and switch on the power. Simple. Easy. Reliable. If time is critical the system can be turned on by using the internal battery backup for a maximum of four hours until it can be connected from an external power source. The special design in aluminum allows the users to access to the front panel. Additionally you have the capability and benefit of using the Vers2 connected to a second radio or others radios through the gateway or in IP Site .

Ask for application Systems . SALES@COMSYSTEMS.COM

Accessories : Antennas & Telescopic Mast



CSOMN1



CSDIP2



CSTELEMASTxx

OPTIONS & ACCESSORIES

OPTIONS :

- ⇒ Opt.1 : COMSTRBO-RDS-B/M-V2 (made for 2 radios and 2 antennas rf outputs)
- ⇒ Opt.2 : COMSTRBO-RDS-B/M-V2+ 1 X10DR (made for 2 radios and 2 antennas rf outputs & 1 Wireless speaker/ microphone)
- ⇒ Opt.3: COMSTRBO-RDS-B/M-V2+ Mesh Connect

ACCESSORIES :

- ⇒ CSTELEMAST 10= Telescopic mast 10m high w/winch + accessories
- ⇒ CSTELEMAST15= Telescopic mast 15m high w/winch + accessories
- ⇒ CSTELEMAST18 =Telescopic mast 18m high w/winch + accessories
- ⇒ CSCOLNATO = Color Nato Green (ask for different color)
- ⇒ CSWMIC = Remote wireless microphone (300f) for one base
- ⇒ CSMAGANT.= Magnetic antenna (specify band VHF or UHF @ the order)
- ⇒ CSDIP2 = Dipole antennas (specify band VHF or UHF @ the order)
- ⇒ CSOMN1 = Omnidirectional antenna 1.5 db Wide band (VHF or UHF)
- ⇒ CSCOAXLL = Low Loss Coaxial Cable for numeric com (100feet)



Contact us for any request on
Rapid Deployment Systems
For you a
Customized Radio Solutions™
Will be possible
Call us

Tel : +1 239 293 9991

Email : solutions@comsystems.com

www.comsystems.com

