

HARRIER RAPID COMMUNICATIONS TERMINAL





A Rapid-Deployable Communications Solution for First Responders

Providing satellite, Band 14/FirstNet & LTE connectivity - supporting voice, data and video streaming in a highly-portable terminal

Fully self-contained - no external electronics case Highly portable, quick deploy system packs in two airline-checkable cases Available bandwidth up to 20Mbps X 5Mbps via satellite Multiple satellite look angles with no IP reconfiguration Integrated Traditional LTE and Band 14 FirstNet Ready connectivity Unpacks, assembles, and provides network connectivity in < 10 minutes with no tools



HARRIER RAPID COMMUNICATIONS TERMINAL



SYSTEM FEATURES

Satellite Antenna:

Model 1085IP: Rugged .85cm 6-piece carbon fiber reflector Model 1220IP: Rugged 1.2M 6-piece carbon fiber reflector Integrated Ku-band electronics 8W BUC standard, 16W optional for both 1085IP and 1220IP

Weight/Dimensions:

1085IP

Case 1 - TBD - dependent upon configuration Case 2 - TBD - dependent upon configuration Assembled operational weight: TBD

1220IP

Case 1 - TBD - dependent upon configuration Case 2 - TBD - dependent upon configuration Assembled operational weight: TBD



Interfaces:

3 Ethernet ports (2 PoE), 2 SIM Slots

Environmental/Power:

IP-66 Rated enclosure 120VAC/6A Maximum Power consumption 150W during deployment, 50W idle

Wireless Networking:

Dual-band 2.4 GHz/5.8 GHz 802.11 a/b/g/n/ac

Cellular Networks:

FirstNet Ready & Band 14 Capable Verizon, AT&T, Sprint and T-Mobile options for LTE connectivity Aggregated 30-60Mbps performance Automated satellite/cellular network failover

Satellite Network:

Highly available Ku-band network, burstable to 20Mbps X 5Mbps Redundant bi-coastal teleports with multiple satellites for redundancy Aggregate burstable speed in excess of 80Mbps in most LTE environments

VoIP Phone Services:

Includes one IPAccess RedPHONE for terminal-to terminal or landline calling capability Additional VoIP lines and devices available

