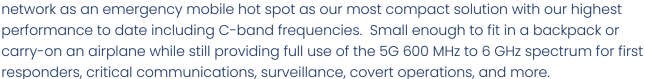


BOXER

PRO Series Portable Case Antenna







The Boxer case uses shock absorption and impact resistant resin to reduce damage and loss of performance due to hard use. Customizable special features make the Boxer one of our most versatile cases for high profile network solutions. Connect almost anytime, anywhere with Parsec antennas.

Patent Pending



Configurations 7:1 | 8:1 | 9:1

Emergency Communications | Primary & Failover | Remote Video Monitoring

Latest Antenna Technology

Highest 5G Performance

Most Portable Case

Fit for a Backpack or Carry-On

High Data Speeds

High Efficiency for Streaming

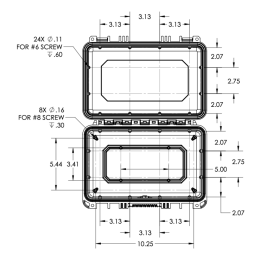
- 4X4 MIMO CELLULAR
- 4X4 MIMO Wi-Fi
- OMNI-DIRECTIONAL
- GPS
- 600 MHz 6 GHz
- 13 inch X 9.25 inch X 5.12 inch
- Wi-Fi 6 COMPATIBLE

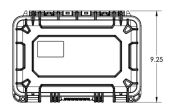
Specifications

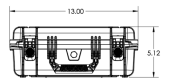
| Frequencies | | | | |
|-----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|---------------------------|----------------------------------------------------------------------------------------------|--|
| 4G/5G Cellular | 617-894 MHz 1710-2700 MHz 3400-4000 MHz 5150-5925 MHz | Wi-Fi | 2400-2483.5 MHz 4900-5900 MHz | |
| 4G/5G Bands | ; | | | |
| North America | North America B2, B4, B5, B7, B12, B14, B17, B25, B26, B29, B30, B41, B46, B48, B66, B71 n2, n5, n12, n25, n26, n41, n48, n66, n71, n77 | | | |
| EMEA | B1, B3, B7, B20, B28, B42, B43, B46 n1, n3, n28, n77, n78 | | | |
| Mechanical Environmental | | | | |
| Dimensions | 13 inch X 9.25 inch X 5.12 inch | Operating Temperature | -30 °C to 85°C OR -22 °F to 180°F | |
| RF Cable Length | 13 inch Pigtails | Ingress Protection | IP67 for -A Version *when closed. IP54 for -G &-L Version *when all ports and lid are closed | |
| Power | 120 Volt AC | Battery (not included) | 20K Battery | |
| Max Router Configuration | 4 Cellular, 4 Wi-Fi, GPS | Max Router Dimensions | 5.8" X 5.1" X 1.15" | |

- Custom colors available, reach out to Parsec for more information.
- For different router configurations, reach out to Parsec for more information.
- Temperature range is for antenna only. Equipment installed inside the enclosure may have a different temperature range.
- *Openings in the enclosure for options like fans and power cords may reduce ingress protection even with covers installed.

Dimensions









Product Images



Electrical Specifications

| ID & Unit | Port | Parameters | Тур. |
|-------------------------|----------------|-----------------|------|
| | CELL 1 thru 4 | 617-698 MHz | 70 |
| | CELL 1 thru 4 | 698-894 MHz | 75 |
| | CELL 1 thru 4 | 1710-2200 MHz | 85 |
| Radiated Efficiency (%) | CELL 1 thru 4 | 2200-2700 MHz | 80 |
| Radiated Efficiency (%) | CELL 1 thru 4 | 3400-4000 MHz | 70 |
| | CELL 1 thru 4 | 5150-5925 MHz | 85 |
| | Wi-Fi 1 thru 4 | 2400-2483.5 MHz | 80 |
| | Wi-Fi 1 thru 4 | 4900-5900 MHz | 85 |
| | CELL 1 thru 4 | 617-698 MHz | 2.5 |
| | CELL 1 thru 4 | 698-894 MHz | 3.5 |
| | CELL 1 thru 4 | 1710-2200 MHz | 6 |
| Peak Gain (dBi) | CELL 1 thru 4 | 2200-2700 MHz | 5 |
| Peak Gairi (abi) | CELL 1 thru 4 | 3400-4000 MHz | 5 |
| | CELL 1 thru 4 | 5150-5925 MHz | 8 |
| | Wi-Fi 1 thru 4 | 2400-2483.5 MHz | 5 |
| | Wi-Fi 1 thru 4 | 4900-5900 MHz | 7 |



| | CELL 1 thru 4 | 617-849 MHz | 10 |
|------------------------------|----------------|-----------------|-----------|
| | CELL 1 thru 4 | 849-894 MHz | 8 |
| | CELL 1 thru 4 | 1710-2700 MHz | 14 |
| Return Loss 50 Ω (dB) | CELL 1 thru 4 | 3400-4000 MHz | 8 |
| | CELL 1 thru 4 | 5150-5925 MHz | 9 |
| | Wi-Fi 1 thru 4 | 2400-2483.5 MHz | 10 |
| | Wi-Fi 1 thru 4 | 4900-5900 MHz | 10 |
| | CELL | 617-698 MHz | 7 |
| | CELL | 698-894 MHz | 8 |
| | CELL | 1710-2200 MHz | 18 |
| Isolation (dB) | CELL | 2200-2700 MHz | 20 |
| isolation (ab) | CELL | 3400-4000 MHz | 22 |
| | CELL | 5150-5925 MHz | 27 |
| | Wi-Fi | 2400-2483.5 MHz | 15 |
| | Wi-Fi | 4900-5900 MHz | 22 |
| Polarization (dBi) | CELL, Wi-Fi | | Linear |
| Max Input Power (Watts) | CELL, Wi-Fi | | 10 |
| DE Connectore | CELL | | SMA(M) |
| RF Connectors | Wi-Fi | | RPSMA (M) |
| RF Cable Type | CELL, Wi-Fi | | RG316 |

- Isolation, return loss, and peak gain include cable loss from 13 inch cables supplied.
- SMA connectors have a max torque of 3-5 in-lbs.
- Electrical specifications based on antenna mounted in the lid of the plastic enclosure.
 *Battery, router, and SIM Card are not included. Customers should contact Parsec's authorized distributors and VAR's listed on our website for a full list of routers and other options that will complete the Emergency Hot Spot.

GNSS Electrical Specifications

| ID & Unit | Port | Parameters | Тур. |
|------------------------------|------|---------------|----------|
| Antenna + Preamp Gain (dBic) | GPS | 1570-1581 MHz | 33 |
| Polarization | GPS | | RHCP |
| Filter Rejection (dB) | GPS | 1625 MHz | 12 |
| GNSS Preamp Voltage (mA) | GPS | | 2.2 to 5 |
| GNSS Preamp Current (mA) | GPS | | 5 to 15 |
| RF Connector | GPS | | SMA(M) |
| RF Cable Type | GPS | | LSR100 |



Ordering

Our Boxer antenna consists of a protective case with the antenna built into the lid.

| Config. | Part Number | Description |
|---------|---------------|--------------------------------------------------------------------------------------------------------------------------------|
| 7:1 | PRO7BX4L2WG | 4 Cellular, 2 Wi-Fi, GPS, Black Case with Antenna Build into Lid |
| | PRO7BX4L2WG-L | 4 Cellular, 2 Wi-Fi, GPS, Black Case with Antenna Build into Lid with DC Connector (see antenna options for description) |
| | PRO7BX4L2WG-G | 4 Cellular, 2 Wi-Fi, GPS, Black Case with Antenna Build into Lid with 20K Battery Needed (see antenna options for description) |
| | PRO8BX4L3WG | 4 Cellular, 3 Wi-Fi, GPS, Black Case with Antenna Build into Lid |
| 8:1 | PRO8BX4L3WG-L | 4 Cellular, 3 Wi-Fi, GPS, Black Case with Antenna Build into Lid with DC Connector (see antenna options for description) |
| | PRO8BX4L3WG-G | 4 Cellular, 3 Wi-Fi, GPS, Black Case with Antenna Build into Lid with 20K Battery Needed (see antenna options for description) |
| | PRO9BX4L4WG | 4 Cellular, 4 Wi-Fi, GPS, Black Case with Antenna Build into Lid |
| 9:1 | PRO9BX4L4WG-L | 4 Cellular, 4 Wi-Fi, GPS, Black Case with Antenna Build into Lid with DC Connector (see antenna options for description) |
| | PRO9BX4L4WG-G | 4 Cellular, 4 Wi-Fi, GPS, Black Case with Antenna Build into Lid with 20K Battery Needed (see antenna options for description) |

Part Number Key

Part number example for a 7:1 Boxer antenna: PRO7BX4L2WG

| Description | Abbreviation | Part Number | |
|---------------------------------------------------------------------------------------------------|--------------|---------------|--|
| All PRO Series | PRO | PRO | |
| Number of Antennas in Housing/Configuration | 7:1 | PRO7 | |
| Antenna Abbreviation for Boxer | BX | PRO7BX | |
| Number of Cellular Elements | #L | PRO7BX4L | |
| Number of Wi-Fi Elements | #W | PRO7BX4L2W | |
| Number of GPS Elements | G | PRO7BX4L2WG | |
| Optional G Version - Includes the options listed | -G | PRO7BX4L2WG-G | |
| Optional L Version - Includes the options listed | -L | PRO7BX4L2WG-L | |
| Custom case colors and connectors are available. For more information contact sales@parsec-t.com. | | | |



Antenna Options

| Description | PRO9BX4L4WG | -G Version | -L Version |
|---------------------|-------------|------------|------------|
| Antenna | YES | YES | YES |
| Fan and Vent | NO | YES | VENT ONLY |
| Barrel Connector | NO | NO | YES |
| USB-C Connector | NO | YES | NO |
| 2x RJ-45 Connectors | NO | YES | NO |
| Router Mount Plate | NO | YES | YES |
| Top Cover | NO | YES | YES |
| 20K Battery Tray | NO | YES | NO |

Battery: ChargeTech 20K AC Battery Pack- Portable Power Model: PD20K

(Not Included with Antenna. Must Be Purchased Separately.)

For more information, see our installation instructions at Parsec-t.com for Boxer Case Series.

Additional Hardware Accessories

| Accessory | Part Number |
|-----------------------------------------------------|-----------------|
| RJ-45 Adapter | PTA0415 |
| USB-A Panel Mount | PTA0448 |
| USB-C Connector | PTA0633 |
| HDMI Port | PTA0683 |
| DC Barrel | PTA0447B |
| IEC to NEMA 5-15R adapter Kit | PTA0770 |
| Screws | PTA0071B |
| Panel Mount DC5521 Jack to DC5521 Plug, 2 FT | PTA0792 |
| 40mm Fan Replacement Kit (Includes screws and nuts) | PTA0764 |
| 40mm Vent and Cap Kit | PTA0477 |
| SMA Wrench, Key Chain | PTA0194 |
| Service: Router Installation | PTA-Install-100 |



Parsec Antennas