

BLOODHOUND

PRO Series Portable Case Antenna



with up to 13:1 configuration designed to provide an on-the-go network solution in areas where cellular infrastructure may be compromised. This rugged, high-performance antenna provides full use of the 5G 600 MHz to 6 GHz spectrum for first responders, critical communications, surveillance, covert operations, and more.

The Bloodhound case uses shock absorption and impact resistant resin to reduce damage and loss of performance due to hard use. Customizable special features make the Bloodhound one of our best-selling cases for high profile network solutions.

Patented





Emergency Communications | Primary & Failover | Remote Video Monitoring

Failover Ready

Up to 4 SIM Capability*

Long Lasting

Up to 24 Hour Battery Life

Durable

Shock Resistant Mobile Case

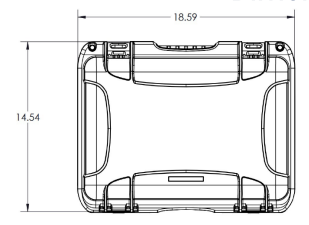
- UP TO 8X8 MIMO CELLULAR
- UP TO 4X4 MIMO WI-FI
- OMNI-DIRECTIONAL
- GPS & OPTIONAL BLUETOOTH
- 600 MHz 6 GHz
- 18.59 in X 14.54 in X 7.02 in
- WI-FI 6 COMPATIBLE

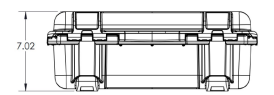
Specifications

Frequencies			
4G/5G Cellular	617-894 MHz 1710-2700 MHz 3300-4000 MHz 5150-5925 MHz	Wi-Fi	2400-2483.5 MHz 4900-5900 MHz
4G/5G Bands			
North America	n2, n5, n12, n25, n26, n4		41, B46, B48, B66, B71
ЕМЕА	B1, B3, B7, B20, B28, B42, n1, n3, n28, n77, n78	, B43, B46	
Mechanical		Environmental	
Dimensions	18.59 inch X 14.54 inch X 7.02 inch	Operating Temperature	-40 °C to 85°C OR -40 °F to 180°F
RF Cable Length	18 inch Pigtails	Ingress Protection	IP67 for -A Version *when closed. IP54 for -G2 &-L Version *when all ports and lid are closed
Router Pairings	Cradlepoint R1900 Peplink BR1	Max Router Dimensions	7.5" x 8.5" x 2.5"
	Peplink BR2 Sierra Wireless XR80	Max Router Configuration	8 Cellular, 4 Wi-Fi, GPS

- 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 G2 Version





Product Images G3 Version





Product Images L Version







Electrical Specifications

is a vi to a large of the determinant				
ID & Unit	Port	Parameters	Тур.	
	CELL 1 thru 8	617-698 MHz	70	
	CELL 1 thru 8	698-894 MHz	80	
	CELL 1 thru 8	1710-2200 MHz	85	
	CELL 1 thru 8	2200-2700 MHz	70	
Radiated Efficiency (%)	CELL 1 thru 8	3300-4000 MHz	50	
Radiated Efficiency (%)	CELL 1 thru 8	5150-5925 MHz	50	
	GPS	1575.42 MHz	80	
	Wi-Fi 1 thru 4	2400-2483.5 MHz	85	
	Wi-Fi 1 thru 4	4900-5900 MHz	70	
	Bluetooth	2400-2483.5 MHz	85	
	CELL 1 thru 8	617-698 MHz	2	
	CELL 1 thru 8	698-894 MHz	4	
	CELL 1 thru 8	1710-2200 MHz	7	
	CELL 1 thru 8	2200-2700 MHz	7.5	
	CELL 1 thru 8	3300-4000 MHz	7.5	
Peak Gain (dBi)	CELL 1 thru 8	5150-5925 MHz	8.5	
	GPS	1575.42 MHz	6	
	Wi-Fi 1 thru 4	2400-2483.5 MHz	7	
	Wi-Fi 1 thru 4	4900-5900 MHz	8.5	
	Bluetooth	2400-2483.5 MHz	7	
	CELL 1 thru 8	617-698 MHz	8	
	CELL 1 thru 8	698-894 MHz	9	
	CELL 1 thru 8	1710-2200 MHz	12	
	CELL 1 thru 8	2200-2700 MHz	7	
Return Loss 50 Ω (dB)	CELL 1 thru 8	3300-4000 MHz	5	
Retuill Loss 5012 (GB)	CELL 1 thru 8	5150-5925 MHz	7	
	GPS	1575.42 MHz	12	
	Wi-Fi 1 thru 4	2400-2483.5 MHz	13	
	Wi-Fi 1 thru 4	4900-5900 MHz	9	
	Bluetooth	2400-2483.5 MHz	13	
	CELL 1 thru 4	617-894 MHz	22	
	CELL 1 thru 4	1710-2700 MHz	20	
	CELL 1 thru 4	2200-2700 MHz	20	
loolation (dp)	CELL 1 thru 4	3300-4000 MHz	24	
Isolation (dB)	CELL 1 thru 4	5150-5925 MHz	30	
	CELL 5 thru 8	617-894 MHz	12	
	CELL 5 thru 8	1710-2700 MHz	16	
	CELL 5 thru 8	2200-2700 MHz	17	



	CELL 5 thru 8	3300-4000 MHz	18
	CELL 5 thru 8	5150-5925 MHz	30
	CELL Adjacent	617-894 MHz	8
	Wi-Fi	2400-2483.5 MHz	20
	Wi-Fi	4900-5900 MHz	25
	Bluetooth	2400-2483.5 MHz	20
	CELL, Wi-Fi		Linear
Polarization (dBi)	Bluetooth		Linear
	GPS		RHCP
Max Input Power (Watts)	CELL, Wi-Fi,		5
Max input Power (Watts)	Bluetooth		5
GNSS Preamp Gain (dB)	GPS		28
GNSS Preamp Voltage (V)	GPS		2.2 to 5.0
DE Commontoro	CELL, GPS		SMA(M)
RF Connectors	Wi-Fi, Bluetooth		RPSMA (M)
	CELL, Wi-Fi,		RG316
RF Cable Type	Bluetooth		RG316
	GPS		LSR100

- CELL 1 through 4 are grouped together for one modem with CELL 5 thru 8 connected to the other modem.
- Isolation, return loss, and peak gain does not include cable loss.
- SMA connectors have a max torque of 3-5 in-lbs.
- NF connectors have a max torque of 6.2-9.7 inch 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.
- Parsec is currently phasing out inventory with LTE on our Cellular cables (now labeled CELL). For cables labeled LTE, please refer port "CELL" in the data sheets and installation instructions.

Ordering

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

Config.	Part Number	Description
	PRO8BH4L2WBG-L	4 Cellular, 2 Wi-Fi, Bluetooth, GPS, Black Case with Antenna Built into Lid with AC Adapter (see antenna options for description)
8:1		4 Cellular, 2 Wi-Fi, Bluetooth, GPS, Black Case with Antenna Built
	PRO8BH4L2WBG-G2	into Lid with Omnicharge Ultimate Battery needed (see antenna options for description)
		4 Cellular, 4 Wi-Fi, GPS, Black Case with Antenna Built into Lid with
	PRO9BH4L4WG-L	AC Adapter (see antenna options for description)
9:1		4 Cellular, 4 Wi-Fi, GPS, Black Case with Antenna Built into Lid with
	PRO9BH4L4WG-G2	Omnicharge Ultimate Battery needed (see antenna options for
		description)



		·	
	PRO11BH8L2WG-L	8 Cellular, 2 Wi-Fi, GPS, Black Case with Antenna Built into Lid with AC Adapter (see antenna options for description)	
11:1		8 Cellular, 2 Wi-Fi, GPS, Black Case with Antenna Built into Lid with	
	PRO11BH8L2WG -G2	Omnicharge Ultimate Battery needed (see antenna options for	
		description)	
	PRO12BH8L2WBG-L	8 Cellular, 2 Wi-Fi, Bluetooth, GPS, Black Case with Antenna Built	
	FROIZDHOLZWDG-L	into Lid with AC Adapter (see antenna options for description)	
12:1		8 Cellular, 2 Wi-Fi, Bluetooth, GPS, Black Case with Antenna Built	
	PRO12BH8L2WBG-G2	into Lid with Omnicharge Ultimate Battery needed (see antenna	
		options for description)	
	PRO13BH8L4WG	8 Cellular, 4 Wi-Fi, GPS, Black Case with Antenna Built into Lid	
		8 Cellular, 4 Wi-Fi, GPS, Black Case with Antenna Built into Lid with	
13:1	PRO13BH8L4WG-L	AC Adapter (see antenna options for description)	
13.1		8 Cellular, 4 Wi-Fi, GPS, Black Case with Antenna Built into Lid with	
	PRO13BH8L4WG-G2	Omnicharge Ultimate Battery needed (see antenna options for	
		description)	

Part Number Key

Part number example for a 12:1 Bloodhound antenna: PRO12BH8L2WBG

Description	Abbreviation	Part Number	
All PRO Series	PRO	PRO	
Number of Antennas in Housing/Configuration	12:1	PRO12	
Antenna Abbreviation for Bloodhound	ВН	PRO12BH	
Number of Cellular Elements	#L	PRO12BH8L	
Number of Wi-Fi Elements	#W	PRO12BH8L2W	
Bluetooth	#B	PRO12BH8L2WB	
Number of GPS Elements	G	PRO12BH8L2WBG	
Optional G2 Version - Includes the options listed	-G2	PRO12BH8L2WBG-G2	
Optional G3 Version - Includes the options listed	-G3	PRO12BH8L2WBG-G3	
Optional L Version - Includes the options listed	-L	PRO12BH8L2WBG-L	
Custom case colors and connectors are available. For more information contact sales@parsec-t.com.			

Antenna Options

Description	PRO12BH8L2WBG	-G2 Version	-G3 Version	-L Version
Antenna	YES	YES	YES	YES
Fan and Vent	NO	YES	YES	YES
AC Adapter	NO	YES – Qty. 1	YES – Qty. 1	YES - Qty. 1
USB-C Connector	NO	YES – Qty. 1	YES – Qty. 1	YES - Qty. 1
USB-A Connector	NO	YES – Qty. 1	YES – Qty. 1	YES – Qty. 1



RJ-45 Connector	NO	YES – Qty. 3	YES – Qty. 4	YES – Qty. 3
Router Mount Plate	NO	YES	YES	YES
Top Cover Plate	NO	YES	YES	YES
Omnicharge Ultimate Battery Tray	NO	YES	NO	NO
Omnicharge 20C+ Battery Tray	NO	NO	YES	NO
Accessory Tray	NO	NO	NO	YES

Battery: Omnicharge Ultimate Battery or Omnicharge 20C+ Battery - Portable Power Supply (Not Included with Antenna. Must Be Purchased Separately.)

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

Additional Hardware Accessories

Accessory	Part Number
RJ-45 Adapter	PTA0920
RJ-45 Adapter, 1.25" Diameter	PTA0415-2
USB-A Panel Mount	PTA0921
HDMI Port	PTA0683
AC Adapter with 16" Cord Kit	PTA0771
Top Cover Plate Mounting Screw	PTA0351
Router Mounting Screw	PTA1037
Router Plate Mounting Screw	PTA0164
Battery Tray Mounting Screw	PTA0399-TL
40mm Vent and Cap Kit	PTA0477
40mm Fan and Cap Kit	PTA0764
SMA Wrench, Key Chain	PTA0194
Service: Router Installation	PTA-Install-150



