POWERTEC | DATASHEET | UNCONTROLLED WHEN PRINTED PUBLIC | July 26, 2025 15:30

Page



Powertec Wireless Technology ABN: 42 082 948 463 PO Box 1034, Ashmore City Queensland, Australia, 4214 sales@powertec.com.au 1300 769 378

CradlePoint 170704-002 Cellular Antenna, Black Mini, 600 MHz - 6 GHz, SMA for IBR1700/IBR900, AER2200, IBR600C/IBR200

SKU M2M-CP-00106 MPN 170704-002

Description

The CradlePoint 170704-002 Cellular Antenna is designed for seamless integration with devices such as the IBR1700, IBR900, AER2200, and IBR600C/IBR200. Operating across a wide frequency range of 600 MHz to 6 GHz, this compact black mini antenna provides robust connectivity for Wireless WAN applications. It features SMA connectors, ensuring compatibility and ease of installation across various CradlePoint solutions.

Ideal for businesses seeking reliable wireless connectivity, this antenna enhances the performance of LTE and 5G networks, empowering organisations to extend their network capabilities beyond traditional wired limits. Whether connecting remote sites, vehicles, mobile workforces, or IoT devices, the CradlePoint 170704-002 ensures a secure and efficient communication infrastructure, making it a valuable asset for diverse applications such as transportation, field services, and remote monitoring.

CradlePoint, a leader in wireless...

Read More





Cradlepoint

Cradlepoint is a Boise, Idaho, company with a mission of enabling customers to Connect Beyond the limits of wired networks. We unlock the transformative power of today's LTE and 5G cellular networks to provide an agile, reliable, and pervasive Wireless WAN edge.

Through Cradlepoint's solutions, companies can connect sites, vehicles, mobile workforces, and IoT devices in a simple and secure way ...

RF Specification

Start Frequency 615 MHz Stop Frequency 5925 MHz Polarisation

Linear

Input Impedance

50 Ω

RF Connectors

Ports RF Interface Body Shape

1 <u>SMA Male</u> <u>Straight</u>

Frequency Test Data

Start Freq. Stop Freq. Peak Gain VSWR

615 MHz	960 MHz	0.28 dBi	< 3.6:1
1445 MHz	1515 MHz	0.52 dBi	< 2.6:1
1710 MHz	2700 MHz	2.03 dBi	< 2.6:1
3300 MHz	3800 MHz	3.66 dBi	< 3.2:1

Physical Specification

Subtype

Hinged Terminal

Input Ports

1

MIMO

1x1 SISO

Min. Operating Temperature

-20 °C

Max. Operating Temperature

65°C

Dimensions

140

Mounting

Terminal / Device

Weight

0.15 kg

Disclaimer: Although care has been taken to ensure the accuracy, completeness and reliability of the information provided, Powertec assumes no responsibility therefore. The user of the information agrees that the information is subject to change without notice. Powertec assumes no responsibility for the consequences of use of such information, nor for any infringement of third party intellectual property rights which may result from its use. IN NO EVENT SHALL POWERTEC BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, OR INCIDENTAL DAMAGE RESULTING FROM, ARISING OUT OF OR IN CONNECTION WITH THE USE OF THE INFORMATION.

