

# Cradlepoint

# Antenna Ordering and Installation Guide

May 18, 2016

# **Preface**

# Right of Revision

Cradlepoint reserves the right to revise this publication and to make changes in the content thereof without obligation to notify any person or organization of any revisions or changes.

## Revision Tracking

Revision	Date	Description	Author
1.0	October 13, 2014	New version with GPS antenna options	Jeremy Cramer
1.1	February	Added IBR350	David Rush
1.2	April 22, 2015	Added CBA850	Pat Burroughs
1.3	July 10, 2015	Added new Omni and Patch Antennas	Pat Burroughs
1.4	October 21, 2015	Added AER3100 and AER1600	Pat Burroughs
1.5	December 8, 2015	Added new 170668-000	Pat Burroughs
1.6	January 21, 2016	Updated 170669-000; added 170653-001	Pat Burroughs
1.7	February 29, 2016	Added new 170654-001	Pat Burroughs

# Intellectual Property

Cradlepoint and the Cradlepoint logo are registered trademarks of Cradlepoint, Inc. in the United States and other countries. All other company or product names mentioned herein are trademarks or registered trademarks of their respective companies.

Copyright © 2016 by Cradlepoint, Inc.

All rights reserved. This publication may not be reproduced, in whole or in part, without prior expressed written consent by Cradlepoint, Inc.

# **Table of Contents**

. 2
3
4
6
6
8
. 9
15
th 23
26
30
34
36
38
40
45
48

# Introduction

Cradlepoint has tested and certified that the antennas included in this guide provide the best performance with Cradlepoint products.

The modem antennas work with the AER, ARC, and COR models that include an integrated modem. Some antennas may not be optimized for all frequency bands for a particular model (see individual antenna specifications). In some cases, a single antenna connected to the main (primary) antenna port will provide sufficient gain. To see "true" 4G speeds on LTE, or better performance, use two external antennas. For example, two antennas may provide 15 Mbps throughput and one antenna may only provide 8 Mbps throughput.

Use the following chart to help select the best antenna(s) for your Cradlepoint equipment. Clicking on a hyperlinked model name will take you to the reference pages for that model.

### Antenna Reference Guide

Antenna	Image	MSRP	Туре	Mount, Connector, & Cabling
Universal 3G/4G/LTE (black) Part # 170649-000		\$14.99	Modem: SMA connector	Direct attach
Universal 3G/4G/LTE (white) Part # 170659-000		\$14.99	Modem: SMA connector	Direct attach
Dual-band 2.4/5.0 GHz WiFi Part # 170628-000		\$14.99	WiFi: RSMA connector	Direct attach
3-in-1 GPS & Cellular Screw-mount Part # 170653-000	Ï	\$374.99	Modem (x2): SMA connector GPS: SMA connector	<ul> <li>Screw mount</li> <li>Includes connectors</li> <li>Includes 3 meter cables</li> </ul>
5-in-1 GPS-GLONASS, Two Cellular (3G/4G/LTE) & Two WiFi 2.4/5 GHz Screw-mount Antenna with 3M Cables Part # 170654-000	Ť	\$399.99	Modem (x2): SMA connector GPS: SMA connector WiFi (x2): RSMA connector	<ul> <li>Screw mount</li> <li>Includes connectors</li> <li>Includes 3 meter cables</li> </ul>
Low profile 5-in-1 MIMO LTE, MIMO WiFi (2.4/5Ghz), & GPS screw mount antenna with 5M cables Part # 170654-001		\$499.99	Modem (x2): SMA connector GPS: FME connector WiFi (x2): RSMA connector	<ul> <li>Screw mount</li> <li>Includes connectors</li> <li>Includes 5 meter cables</li> </ul>
GPS-GLONASS Screw-mount Antenna Part # 170651-000	7	\$99.99	GPS: SMA connector	<ul><li>Screw mount</li><li>Includes connectors</li><li>Includes 3 meter cables</li></ul>
GPS-GLONASS Mag-mount Antenna with 3M Cable Part # 170652-000	•	\$34.99	GPS: SMA connector	<ul><li>Magnet mount</li><li>Includes connectors</li><li>Includes 3 meter cables</li></ul>
12" Mag-mount Part # 170605-000		\$44.99	Modem: SMA connector	<ul><li>Magnet mount</li><li>Includes connectors</li><li>Includes 12.5 ft cable</li></ul>

Antenna	Image	MSRP	Туре	Mount, Connector, & Cabling
4" Mini Mag-mount Antenna with 12.5-foot Cable Part # 170606-000		\$29.99	Modem: SMA connector	<ul><li>Magnet mount</li><li>Includes connectors</li><li>Includes 12.5 ft cable</li></ul>
Multi-band Omni-directional Antenna Part # 170668-000		149.99	Modem: SMA connector	Pole/mast mount (pole not included)  * - Requires separate connectors/cabling (see page 6)
Indoor/Outdoor Panel Antenna Part # 170669-000		\$149.99	Modem: SMA connector	Desktop/wall mount
3-in-1 Adhesive-Mount Antenna Part # 170653-001		\$179.99	GPS: SMA connector	<ul><li>Adhesive mount</li><li>Includes connectors</li></ul>
700 MHz - 2700 MHz Wide Band Directional Antenna (Yagi/Log- Periodic) Part # 170588-000	\$ P20000	\$99.99	Modem: SMA connector*	<ul> <li>Pole/mast mount (pole not included)</li> <li>* - Requires separate connectors/cabling (see page 6)</li> </ul>

#### Antenna Main and Auxiliary Ports

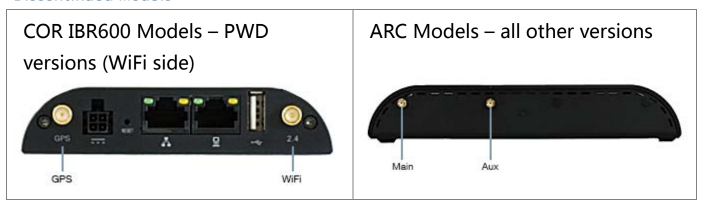
In most cases, a single antenna connected to the main antenna port will provide sufficient gain. To get "full" 4G speeds on LTE, or for enhanced performance on any modem, you may use two external antennas.

Take extra care while attaching the cable to the modem. Be careful not to over-torque the SMA connector on the modem. Finger tight is sufficient (the maximum torque is 7kgf-cm).

If you are using a single antenna, you may want to turn off the auxiliary antenna port. Log into the administration pages and go to Internet Connection Manager. Select the desired modem and click Edit. Select the Modem Settings tab. Deselect Enable Aux Antenna and click Submit.

# **AER3100 Models** COR IBR1100/IBR1150 Models GPS **AER1600 Models** AER2100 Models Main Aux GPS Main Aux GPS GPS Aux Main COR IBR600/IBR650 Models (all) ARC CBA850 Aux GPS Aux Main ARC Models - CBA750B and **COR IBR350 Models** MBR1400 Aux GPS Aux

#### **Discontinued Models**



#### Additional Requirements & Recommendations

The following antennas require additional adapters and/or cabling:

- Multi-band Omni-directional (part # 170668-000)
- Directional Yagi (part # 170588-000)

These antennas require a low-loss coax cable with the N Male to SMA Male connectors OR an N Male to SMA Male adapter to attach to Cradlepoint equipment.

Cradlepoint recommends using JEFA Tech LL400-Flex cable with N Male, SMA Male connectors (not sold by Cradlepoint). Cradlepoint has tested and certified 20- and 50-foot cables from JEFA Tech (jefatech.com/category/Cradlepoint). Loss is approximately 6 dB per 100 feet of cable (3 dB per 50 feet, 1 dB per 20 feet). For orders of 500+ units, Cradlepoint may be able to source cable at competitive prices.

If you don't require a longer cable, you can purchase an N Male to SMA Male adapter. JEFA Tech offers this one: <u>jefatech.com/category/Cradlepoint</u>. The pole/mast mount antennas come with approximately eight inches of cable.

Cradlepoint recommends using cable clamps or other cable-holding mechanisms to secure low-loss cable against a wall or pole. Use at least two clamps on the cable near the Cradlepoint router. This construction helps reduce stress on the cable/modem connector and increases product reliability. JEFA Tech provides this ½" cable clamp: <a href="mailto:jefatech.com/category/Cradlepoint">jefatech.com/category/Cradlepoint</a>.

Cradlepoint recommends adding lightning protection (ensure you have correct connections). See <a href="mailto:jefatech.com/category/Cradlepoint">jefatech.com/category/Cradlepoint</a>.





### Warranty Information

#### 30-Day Money-Back Guarantee

All Cradlepoint products are protected by Cradlepoint's 30-day money-back guarantee. If for any reason the performance of any product is not acceptable, simply return the product directly to the reseller with a dated proof of purchase.

#### 90-Day Warranty

Cradlepoint antennas are warranted for ninety (90) days against defects in workmanship and/or materials. Warranty cases may be resolved by returning the product directly to the reseller with a dated proof of purchase.

Antennas may also be returned directly to Cradlepoint at the consumer's expense, with a dated proof of purchase and a Returned Material Authorization (RMA) number supplied by Cradlepoint. Cradlepoint shall, at its option, either repair or replace the product. Cradlepoint will pay for delivery of the repaired or replaced product back to the original consumer if located within the continental U.S.

This warranty does not apply to any antennas determined by Cradlepoint to have been subjected to misuse, abuse, neglect, or mishandling that altered or damaged its physical or electronic properties.

# 3-in-1 GPS-GLONASS & Two Cellular (3G/4G/LTE) Screw-mount Antenna with 3M Cables

Part # 170653-000



Cable, adapter, and mounts (pole not included)

- Includes 3m low loss CFD200 cable on cellular and RG-174 cable on GPS/Glonass, 3000mm ± 60mm long
- SMA(M) ST adapter
- Screw mount

#### Features

- 2 x Cellular 2G/3G/4G Antennas (MIMO)
  - LTE/HSPA/GSM/GPRS/CDMA/UMTS
  - o 698~960MHz/1710~2170MHz/2300~2700MHz/2900-3500MHz
- 1 x GPS/GLONASS 1575.42/1602MHz Active Antenna
- IP67 Waterproof
- High Efficiency/Peak Gain Outdoor Antenna
- RoHS Compliant

#### How It Works

The 3-in-1 GPS-GLONASS and two cellular (3G/4G/LTE) bolt-mount antenna with 3M Cables is an omnidirectional heavy-duty, fully IP67 waterproof external M2M antenna for use in telematics, transportation and remote monitoring applications. It includes two LTE MIMO antennas and one GPS/GLONASS antenna, in the highest efficiency and peak gain possible.

This antenna particularly finds its application in mobile video, vehicle communications, location and fleet management, safety & security, remote industrial equipment monitoring. The antenna consists of two LTE MIMO elements 698-960MHz, 1710-2170MHz, 2300~2700MHz, 2900-3500MHz. The antennas are designed to work equally well on LTE to deliver maximum dataspeed rates, or on legacy 2G and 3G frequencies where LTE is not available.

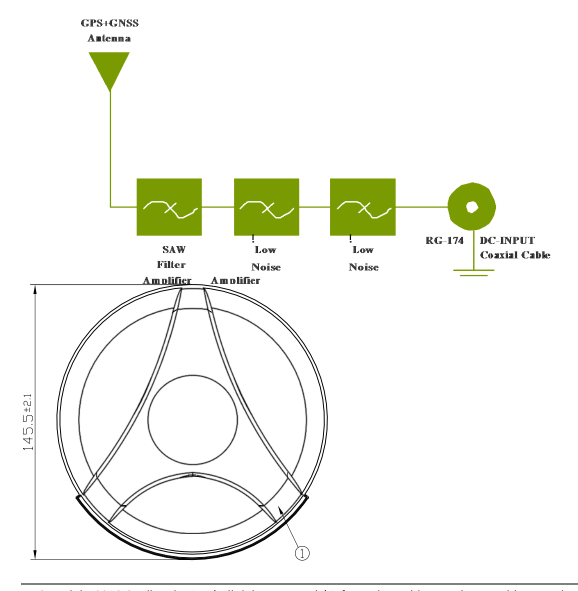
The GNSS antenna is a wide-band GPS/ GLONASS element tuned to have optimum gain at 1575.42 MHz GPS and 1602MHz Glonass frequencies.

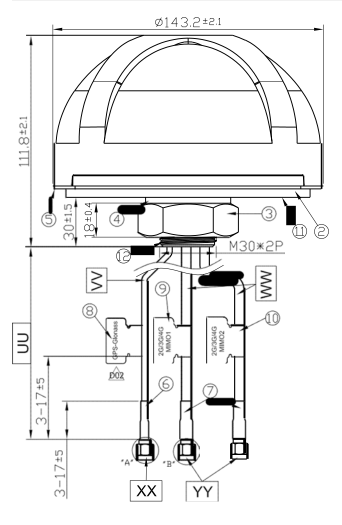
Mechanically, the unit has three high efficiency and gain antennas packed in an extremely robust IP67 direct mount antenna package with excellent isolation (20dB+). The strengthened domed housing is designed to deflect tree branches and wires that tend to catch and break shark fin or rigid whip antennas.

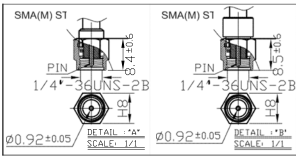
The antenna has its own internal ground-plane and can radiate on any mounting environment such as metal or plastic without affecting performance. The internal components are individually screwed down onto a robust plate, preventing damage from regular vehicle vibrations.

A completely waterproof mounting seal prevents water from leaking under the housing.

Installing the 3-in-1 GPS-GLONASS & Two Cellular (3G/4G/LTE) Screw-mount Antenna with 3M Cables:







Designation	Name	Material	Finish	QTY
1	Housing	PC 540	Black	1
2	Closed Cell Foam	CR 4305	Black	1
3	M30 Nut	Steel AISI 1215	Ni Plated	1
4	Washer	Steel AISI 1215	Ni Plated	1
5	Waterproof Gasket	Silicone Rubber	Black	1
6	Heat Shrink Tube	PE (RG174)	Black	1
7	Heat Shrink Tube	PE (CFD200)	Black	2
8	GPS-Glonass Label	Coated Paper	Orange	1
9	2G/3G/4G MIMO1	Coated Paper	Gray	1
10 2G/3G/4G MIMO2	Coated Paper		White	1
11	3M Double Adhesive	3M 9448 HK	White Liner	1
12 M30x 2 Thread 32L	Zinc Alloy		Ni Plated	1
UU	Cable Length	3000mm ± 60mm		
VV	Cable Type	RG174	Black	1
WW	Cable Type	CFD200	Black	2
XX	Connector Type	SMA(M) ST	Gold	1
YY	Connector Type	SMA(M) ST	Gold	2

#### **Antenna Specifications**

	2G/3G/4G MIMO									
	LTE	GSM 850	GSM 900	DCS	PCS	WCD	ΑI	ISM	LTE	
Frequency	698~7 87	824~896	880~960	1710~1 880	1850~1 990	1920~	2170 2400~2500	2600~350 0	MHz	

#### MIMO 1

NOTE: The antennas attached to cables labeled "MIMO1" have significantly better gain and less orientation dependence than their "MIMO2" counterparts. Therefore, the MIMO1 cable should go to MAIN cellular.

VSWR (max.)	2.5	2.5	3	2.5	2.5	2.5	3	2.5	
Efficiency	66.17	51.88	47.87	39.97	47.67	45.97	28.73	38.35	%
Peak Gain	2.52	1.48	1.15	1.03	1.22	1.22	0.15	3.20	dBi

#### MIMO 2

NOTE: The antennas attached to cables labeled "MIMO1" have significantly better gain and less orientation dependence than their "MIMO2" counterparts. Therefore, the MIMO1 cable should go to MAIN cellular.

VSWR (max.)	3.5	3.5	3.5	2.5	2.5	2.5	2	2.5	
Efficiency	35.98	18.41	20.24	40.85	35.42	37.68	42.27	35.24	%
Peak Gain	1.56	-2.08	-2.31	1.69	0.86	2.06	2.99	2.97	dBi
Polarizatio n	Vertic al								
Impedanc e	50Ω								Ω

GPS/GLONASS				
Centre Frequency	1575.42 MHz / 1602 MHz			
Bandwidth	10 MHz			
Radiation Efficiency	50% (without cable)			
Passive Gain @ Zenith	4.0 dBi typ.(with $\psi$ =140mm ground)			
VSWR	2			
Impedance	50Ω			
DC Power Input Range	1.8V ~ 5V			

DC input	1.8V		3	.3V		4.0V		5.5V
MHz	1575.42	1602	1575.42	1602	1575.42	1602	1575.42	1603
VSWR	2	2	2	2	2	2	2	2
LNA Gain	17	17	29.2	29	31	31	32.3	32
Noise Figure	3.4	3.4	3.1	3.1	3.2	3.2	3.4	3.4
Power Consumption	3.2	3.2	7.5	7.5	9.4	9.4	15	15
Band Attenuation	1535MHz:	-20dB	1520MHz	: -20dB	1520MHz	: -20dB	1520MHz	: -20dB
band Attenuation	1642MHz:	-20dB	1642MHz	: -20dB	1642MHz	: -20dB	1642MHz	: -20dB
Cable	3m RG174	standard						
Connector	SMA(M) sta	andard						
Antenna Dimensions	Height 85.	7mm x Di	Mechanic ameter 14					
Casing	Wonderloy	/ PC-540 P	PC/ABS AII	оу	-			
Waterproof	IP67				-			
2G/3G/4G MIMO 1	3M Low Lo	ss CFD-20	O SMA(M)		-			
2G/3G/4G MIMO 2	3M Low Lo	ss CFD-20	O SMA(M)					
GPS/GLONASS	3M RG-174	1 SMA(M)						
		E	Environme	ntal				
Operation Temperature	-40°C to 8	5°C						
Storage Temperature	ure -40°C to 90°C							
Humidity	Non-conde							

NOTE: All measurements were conducted with 3m low loss CFD200 cable on cellular and RG-174 cable on GPS/Glonass.

# 5-in-1 GPS-GLONASS, Two Cellular (3G/4G/LTE) & Two WiFi 2.4/5 GHz Screw-mount Antenna with 3M Cables

Part # 170654-000



#### Cable, adapter, and mounts

- Low-loss cable, allowing for lengths of up to 10 meters (32' and 9.70 "), critical for buses, trains, and other commercial transport applications
- 3m RG-174 standard, fully customizable
- SMA (M) standard, fully customizable adapter
- Screw mount

#### Features

- 2 x Cellular (2G/3G/4G) Antennas (MIMO) 698~960MHz, 1710~2170MHz, 2300~2700MHz, 2900-3500MHz)
  - o 1 MIMO main antenna
  - 1 MIMO diversity antenna
- 1 x GPS/GLONASS 1575.42/1602MHz Active Antenna
- 2 x 2.4GHZ/5GHz Antennas (MIMO)
  - o 1 MIMO main antenna
  - 1\*MIMO diversity antenna
- IP67 Waterproof
- Front End SAW Filter
- High Efficiency/Peak Gain Outdoor Antenna
- RoHS Compliant

#### How It Works

The 5-in-1 GPS-GLONASS, two cellular (3G/4G/LTE) and two WiFi 2.4/5 GHz screw-mount antenna with 3M cables is an omni-directional heavy-duty, fully IP67 waterproof external M2M antenna for use in telematics, transportation and remote monitoring applications.

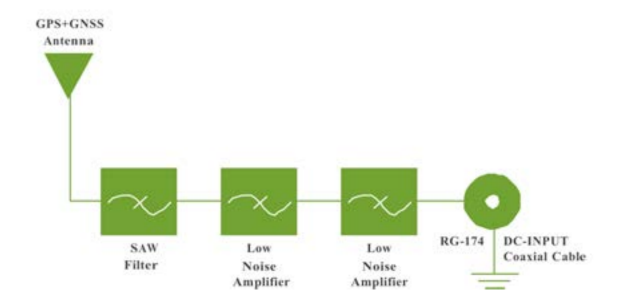
This unique antenna delivers powerful MIMO antenna technology for cellular/LTE and WiFi 802.11n and emerging 802.11ac, plus GPS/GLONASS for next generation multiple wireless technology systems, such as telematics. The GPS/GLONASS antenna has a Front End SAW Filter.

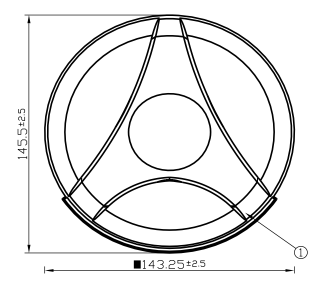
Examples are new fleet management and real time video applications that demand high speed video uplink and downlink. High efficiency and high gain MIMO antennas are necessary to achieve the required signal to noise ratio and throughput required to solve these challenges.

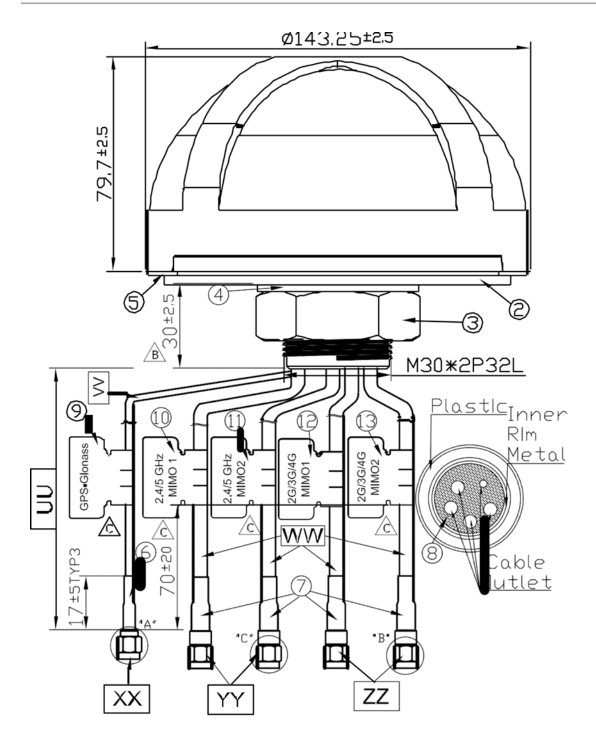
Five (5) high performance antennas are integrated into an extremely robust IP67 direct/permanent mount antenna package with excellent isolation (20dB+).

The antenna has its own ground-plane and can radiate on any mounting environment like metal or plastic without affecting performance. The cables are low loss allowing for lengths of up to 10 meters (32' and 9.70"), critical for buses, trains and other commercial transport applications.

Installing the 5-in-1 GPS-GLONASS, Two Cellular (3G/4G/LTE) & Two WiFi 2.4/5 GHz WiFi Screw-mount Antenna with 3M Cables:

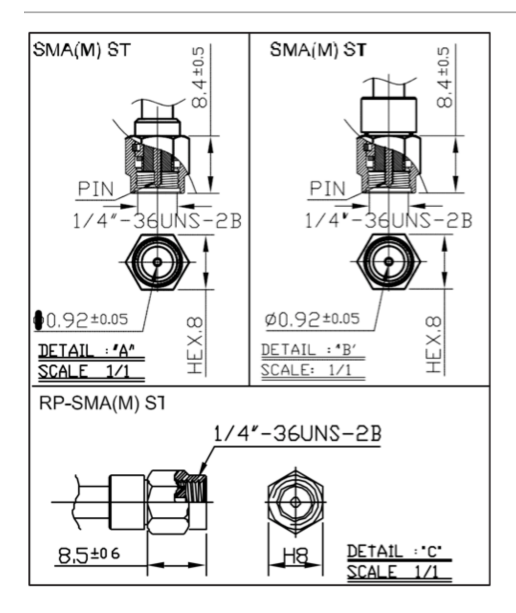






Designation	Name	Material	Finish	QTY
1	Housing	PC 540	Black	1
2	Closed Cell Foam	CR 4305	Black	1

Designation	Name	Material	Finish	QTY
3	M30 Nut	Steel AISI 1215	Ni Plated	1
4	Washer	Steel AISI 1215	Ni Plated	1
5	Waterproof Gasket	Silicon Rubber	Black	1
6	Heat Shrink Tube	PE (RG174)	Black	1
7	Heat Shrink Tube	PE (CFD200)	Black	4
8	Rubber Stopper	Silicon Rubber	Black	1
9	GPS-Glonass Label	Coated Paper	Orange	1
10	2.4/5 GHz MIMO1 Label	Coated Paper	Green	1
11	2.4/5 GHz MIMO2 Label	Coated Paper	Light green	1
12	2G/3G/4G MIMO1 Label	Coated Paper	Gray	1
13	2G/3G/4G MIMO2 Label	Coated Paper	White	1
UU	Cable Length	3000mm ± 30mm		
VV	Cable Type	RG174	Black	1
WW	Cable Type	CFD200	Black	4
XX	Connector Type	SMA(M) ST	Gold	1
YY	Connector Type	RP-SMA(M) ST	Gold	2
ZZ	Connector Type	SMA(M) ST	Gold	2



#### **Antenna Specifications**

2G/3G/4G MIMO					
Frequency (MHz)	698~960	1710~2170	2300~2700	2900- 3500	
VSWR	3 Max				
Polarization	Vertical				

<sup>©</sup> Copyright 2016 Cradlepoint Inc. | All rights reserved. | Information subject to change without notice.

Impedance	50Ω					
	•	2.4GHz/ 5	GHz MIMO			-
Frequency (GHz)	2.4~2.5	4.5~5.85				
VSWR	2 Max					
Polarization	Linear					
Impedance	50Ω					
		GPS/G	SLONASS	1		
Centre Frequency	1575.42MHz / 1602MHz					
Bandwidth	10MHz					
Radiation Efficiency	50 (without cable)					
Passive Gain @ Zenith	4.0 typ (with ψ=140mm ground)					
VSWR	2					
Impedance	50Ω					
DC Power Input Range	3 ~ 5V					
DC Input	3.5V		4.0V		5.5V	
MHz	1575.42	1602	1575.42	1602	1575.42	1602
VSWR	2	2	2	2	2	2
LNA Gain	29.2	29	31	31	32.3	32
Noise Figure	3.1	3.1	3.2	3.2	3.4	3.4
Power Consumption	7.5	7.5	9.4	9.4	15	15
Band Attenuation	1520MHz: - 20dB	1520MHz: - 20dB	1520MHz: - 20dB			
	1642MHz: - 20dB	1642MHz: - 20dB	1642MHz: - 20dB			
Cable	3m RG-174 standard, fully customizable					

Connector	SMA (M) standard, fully			
	customizable			

# Low profile 5-in-1 MIMO LTE, MIMO WiFi (2.4/5Ghz), & GPS screw mount antenna with 5M cables

#### Part # 170654-001

#### Features

- Rugged low profile design
- 2x Wideband LTE/cellular elements
- 2x 2.4 & 4.9-6GHz Wifi/WIMAX Elements
- Integrated GPS antenna



#### How It Works

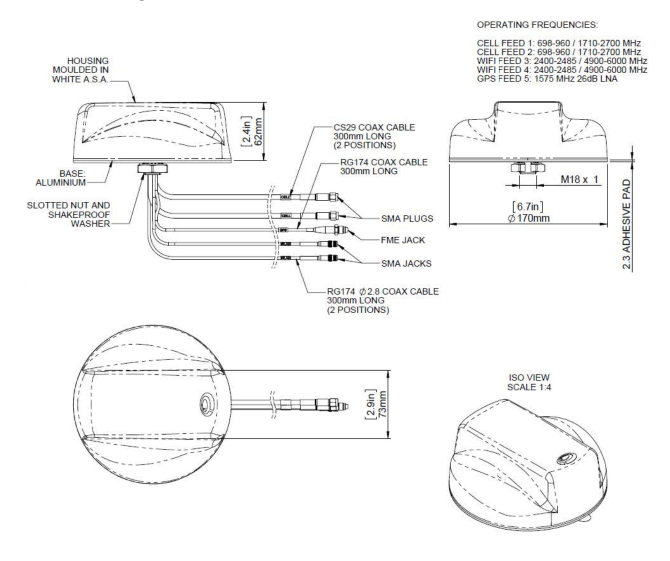
The Panorama LGMM low profile MIMO antenna range has been designed to support the new generation of vehicular LTE routers.

The antenna enclosure contains five isolated

high performance antenna elements; two ultra-wideband elements covering 698-2700MHz support MiMo/diversity at cellular/LTE frequencies and two dual band elements covering 2.3-2.7 & 4.9-6GHz support MIMO/diversity operation for WiFi and WiMAX. The LGMM also contains a high performance GPS antenna with an integrated 26dB gain LNA and high quality filtering to combat noise.

The antenna does not require a metallic ground plane, and maintains a high level of performance even when mounted on a non-metallic surface.

#### **Technical Drawing**



24

### Antenna Specifications

Electrical Data		
	Elements 1 & 2	698-960 / 1700-2700
Frequency Range (MHz)	Elements 3 & 4	2.3-2.7 / 4.9-6 GHz
	Elements 1 & 2	LTE / Cellular
Operational Bands	Elements 3 & 4	WiFi / WiMAX
	Elements 1 & 2 -698-960	2.3 dBi
Peak Gain: Isotropic	Elements 1 & 2 -1700-2700	5 dBi
•	Elements 3 & 4	2 dBi
	Elements 1 & 2	< 2.5:1
VSWR	Elements 3 & 4	< 2:1
	Elements 1 & 2	> 15 dB
Isolation (in free space)	Elements 3 & 4	> 20 dB
Polarization		Vertical
Impedance		50Ω
Max Input Power (W)		50
GPS Data		30
Frequency Range (MHz)		1575
VSWR		<2.0:1 ± 4 MHz
Gain: LNA		26 dB
Polarization		Right hand circular
Operating Voltage		3 – 7 DC (fed via coax)
Current		Typical 14 mA
Mechanical Data		2 40 652
Dimensions	Height	2.4" (62mm)
	Diameter	6.7" (176mm)
Operating Temp		-22 °F / 176 °F (-30 °C / 80 °C)
Material		ASA & diecast aluminum
Color		White
Mounting Data		
Mounting type		Panel mount
Max panel thickness		.236" (6mm)
Mounting hole		.75" (19mm)
Cable Data		
	Туре	RG174
GPS Cable	Diameter	.11" (2.8mm)
dr 3 cable	Length	1' (0.3m)
	Termination	FME (female)
	Туре	CS29 (double shielded RG58)
Call / LTE Cables :: 3	Diameter	.2" (5mm)
Cell / LTE Cables x2	Length	1' (0.3m)
	Termination	SMA (male)
	Туре	RG174
	Diameter	.11" (2.8mm)
WiFi / WiMAX Cables x2	Length	1' (0.3m)
	Termination	SMA (female)

## GPS-GLONASS Screw-mount Antenna with 3M Cable

#### Part # 170651-000

#### Cable, adapter, and mounts

- RG-174, 3000±30mm long (fully customizable) cable
- SMA Male (fully customizable) adapter
- Thread mount for pole or mast

#### Features

- Height 28.5mm Diameter 47.8mm
- Heavy duty screw mount
- IP67 & IP69K Waterproof Rating GPS/GLONASS - 3M RG174 SMA(M) Customizable
- ROHS Compliant

#### How It Works

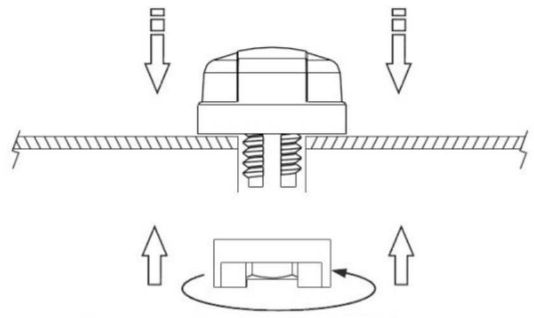
The GPS-GLONASS is a high-performance, boltmount GPS-GLONASS antenna designed for external use on vehicles and outdoor assets. Designed for heavy duty work with one piece C&C machined nickel plated steel base and threads, there are also convenient side slots for running cables laterally. Durable UV resistant PC housing is resistant to vandalism and direct attack. At only 29mm high it complies with the latest EU directives for height restrictions, while also enabling covert operation

with a diameter of only 49mm. The antenna is completely waterproof with an IP67 rating, plus an additional IP69K rating for waterproof resistance against high-pressure water jets used in cleaning.

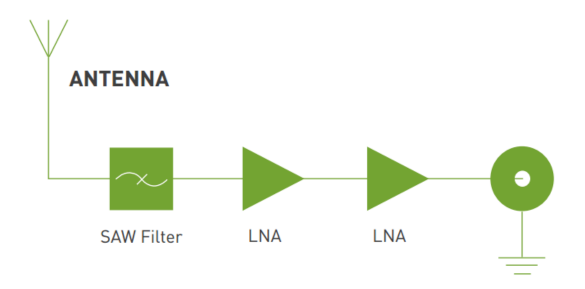
An advanced front end SAW circuit noise filtering design is used to reduce potential interference common in such applications from other nearby high power radio transmitters.

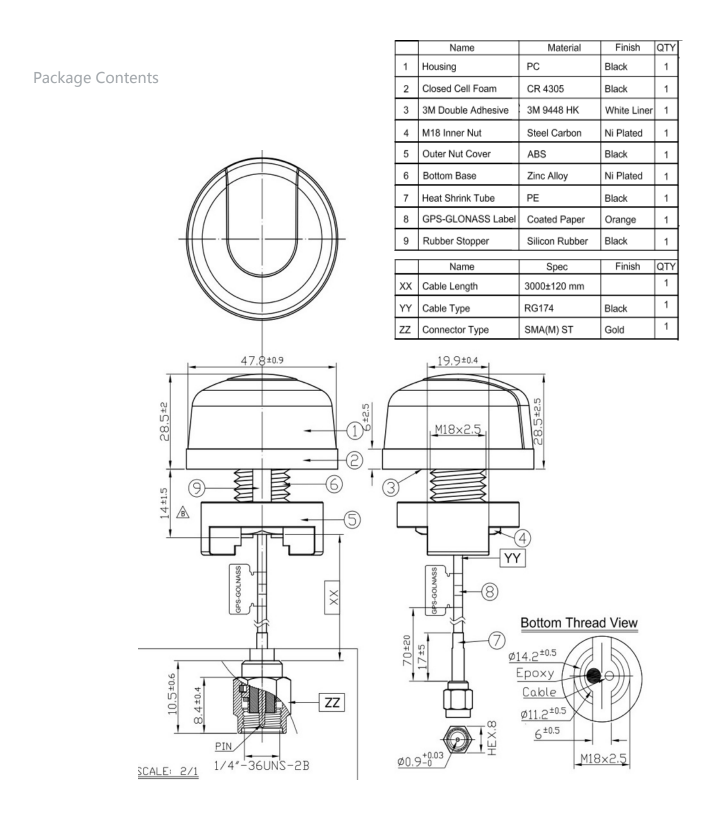


Installing the GPS-GLONASS Screw-mount Antenna:



Recommended torque for Mounting is 24.5N·m Maximum torque for mounting is 29.4N·m





## **Antenna Specifications**

ELECTRICAL (	GPS/GLONASS GPS/GLONASS	
Frequency(MHz)	1574~1606MHz	
Impedance(Ohm)	50Ω	
GPS Patch Gain@ Zenith	-1.4dB Passive Gain @ Zenith	
GLONASS Patch Gain@ Zenith	-1.3dBi Gain @ Zenith	
VSWR	2.0 max	
Axial ratio	3.0dB max	
Polarization	RHCP	
Out Band Rejection	fo = 1575.42MHz	
Sur Buna Rojostion	fo ± 30 MHz 5dB Min.	
	fo ± 50 MHz 20dB Min.	
	fo ± 100 MHz 25dB Min.	
Input Voltage(V)	Typ. 2.5~5.5V	
Total Gain @ Zenith	27dB typical at 3.0V	
Current consumption(mA)	10mA typical at 3.0V	
Noise figure	1.3dB typical	
	ANICAL	
Dimensions	Ф49mm , Height 28.5mm	
Cable type	RG174	
Cable length	3000±30mm	
Casing	UV Resistant PC	
Connector	SMA Male	
Recommended Mounting Torque	24.5N·m	
Maximum Mounting Torque	29.4N·m	
ENVIRON		
Temperature Range	-40°C to 85°C	
Waterproof	IP67 and IP69K	
Thermal Shock	100 cycles -40°C to +85°C	
Shock (drop test)	1m drop on concrete 6 axes	
Humidity	Non-condensing 65°C 95% RH	

# GPS-GLONASS Mag-mount Antenna with 3M Cable

Part # 170652-000



#### Cable, adapter, and mounts

- 3M RG174 3000±50mm long, fully customizable cable
- SMA(M), fully customizable adapte
- Magnetic mount

#### Features

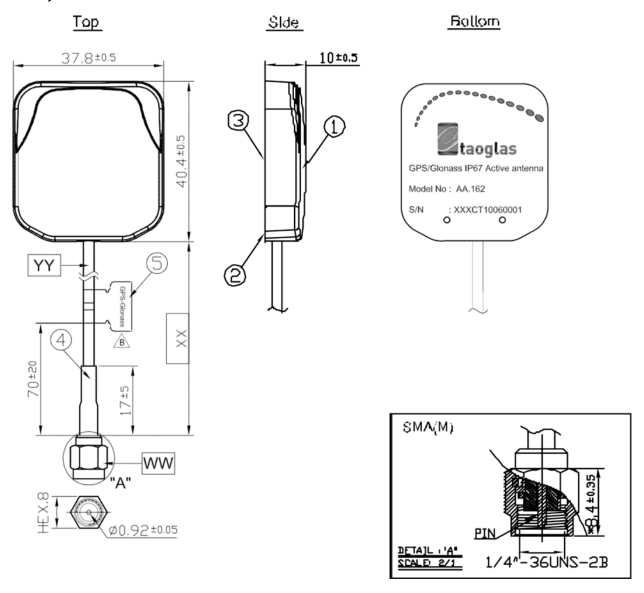
- 1575MHz 1610MHz
- 40mm\*38mm\*10mm
- 1.8-5.5V
- 3m RG174 SMA(M) IP67 Rated
- Custom cables and connectors available
- RoHS Compliant

#### How It Works

The GPS-GLONASS Mag-mount Antenna with 3M Cable has a miniature, super low profile (only 10mm in height). It is designed for applications which require high positioning accuracy by combining signals from GPS and GLONASS systems. A high gain wide-band patch antenna on an integral ground delivers reliable performance. Fully IP67 waterproof rating allows use in outdoors environments. Front end SAW filter configuration eliminates potential LNA burn-out

30

from nearby out of band radiated power bursts from other antennas that may be co-located nearby.



Installing the GPS-GLONASS Mag-mount Antenna with 3M Cable:

Designation	Name	Material	Finish	QTY
1	AA.162 Antenna Housing Top	ABS	Black	1
2	AA.162 Antenna Housing Bottom	ABS	Black	1
3	AA.162 Sticker	Gloss Silver PET	Silver	1
4	Heat Shrink Tube	PE	Black	1

5	GPS-Glonass Label	Coated Paper	Orange	1
WW	Connector Type	SMA(M) ST	Gold	1
XX	Cable Length	3000±50mm	1	
YY	Cable Type	RG174	Black	1

### **Antenna Specifications**

	Electr	ical		
Centre Frequency	1574~1610MHz			
Antenna Gain	26 ± 3dBic @ Zenith			
	27 ± 3dBic @ Zenith	n @ 1602MHz		
VSWR	2.0 max.			
Impedanc	50Ω	50Ω		
e	1592±140MHz 15dE	3 Min		
Outer Band Attenuation	-6dBm Min2dBm <sup>-</sup>	Тур.	F FV (may )	
Pout at 1dB Gain Compression Point	1.8V (min.)	3.0V (typ.)	5.5V (max.)	
DC input				
LNA Gain	22dB	28dB	31dB	
Noise Figure	2.6dB	2.6dB	2.9dB	
Power Consumption	5mA	10mA	23mA	
	Mechan	nical		
Antenna	37.8 x 40.4 x 10mn	n		
Dimensions	UV Resistant ABS			
Housing Material	3M RG174 (fully			
Cable	customizable) SMA(	(M)		
Connector	(fully customizable)			
	Environm	nental		
Operation	-40°C to 85°C			
Temperature	-40°C to 105°C			
Storage	40% to 95%			

Temperature	
Relative Humidity	

# 12" Mag-mount Antenna with 12.5-foot Cable

Part # 170605-000 6.1 dBi gain max

For use with all AER, ARC, and COR products with integrated modems.

NOTE: LTE band 7 (2600 MHz) is not covered, which affects some international versions (LP2 and LP3 models).

Cable, adapter, and mounts (pole not included)

- 12.5' cable
- SMA Male adapter
- Optional magnetic wall mount; cable clamps must be vertical

#### Features

- Connects directly to Cradlepoint modem with included cable and connector
- Multi-band versatility
- Easy to install 12" Magnet Mount Antenna
- Removable transfer from one vehicle to another
- Omni-directional
- Weatherproof
- Made of stainless steel
- Requires metal mount plane (minimum 3.5 in. diameter)
- 12.5 feet of cable

#### How It Works

Cradlepoint's dual-band, omni-directional Magnet-Mount Antenna will collect the cell tower signal and send it through the cable to the integrated or embedded Cradlepoint modem and router. When the modem transmits, the signal is transferred directly to the antenna and broadcast back to the cell tower.

#### Installing the Magnet-Mount Antenna

Attach the Magnet-Mount Antenna to any metal area on top of the roof of the vehicle. The best location is one clear of obstacles and as high on the vehicle as possible. Although small, the rare earth magnet is quite strong and won't fall off at high speeds. Make sure the area under the magnet is clean so as not to damage the vehicle's paint and to ensure a strong connection. Bring the cable into the vehicle through a door frame - the cable is protected by the door's rubber molding. Do not run the cable through a window because when the window is rolled up and the door is opened the antenna cable will be pulled - this is likely to destroy your antenna and/or scratch your paint. Connect the magnet-mount antenna cable to the Cradlepoint router antenna port.



#### **Antenna Specifications**

Part Number: 170605-000

Frequency Range: 700-800 MHz, 824-894 MHz, 880-960 MHz, 1710-1880 MHz, 1850-1990 MHz, 2110-2170

MHz

Impedance: 50 ohms

Antenna Gain: 700-800 MHz, 1.9 dBi / 824-894 MHz, 5.12 dBi / 880-960 MHz, 3.1 dBi / 1710-1880 MHz,

-4.0 dBi / 1850-1990 MHz, 6.12 dBi / 2110-2170 MHz, 2.3 dBi

Radiation: Omni-directional

Polarization: Vertical

**Ground Plane:** Metal Ground Plane required (minimum 3.5 inch diameter)

Connector: SMA Male

Material: Whip - Stainless Steel

Coaxial Cable: RG174 12.5 feet / 3.8 meters

Height: 12.25 inches / 31 cm

Mount: Rare earth magnet

# 4" Mini Mag-mount Antenna with 12.5-foot Cable

Part # 170606-000

3.12 dBi gain max

For use with all AER, ARC, and COR products with integrated modems.

NOTE: LTE band 7 (2600 MHz) not covered, which affects some international versions (LP2 and LP3 models).

Cable, adapter, and mounts (pole not included)

- 12.5' cable: http://www.jefatech.com/category/Cradlepoint
- SMA Male adapter
- Cable clamps must be vertical.

#### Features

- Connect directly to Cradlepoint with included cable and connector
- Multi-band versatility
- Easy to install 4" Magnet Mount Antenna
- Removable: transfer from one vehicle to another
- Omni-directional
- Weatherproof
- Requires Metal Mount Plane (minimum 3.5" diameter)
- 12.5 feet of cable

#### How It Works

Cradlepoint's Dual-Band Omni-Directional Antenna will collect the cell tower signal and send it through the cable to the integrated or embedded Cradlepoint modem and router. When the modem transmits, the signal is transferred directly to the antenna and broadcast back to the cell tower.

#### Installing the Magnet-Mount Antenna

Attach the Magnet-Mount Antenna to any metal area on top of the roof of the vehicle. The best location is one clear of obstacles and as high on the vehicle as possible. Although small, the rare earth magnet is quite strong and won't fall off at high speeds. Make sure the area under the magnet is clean so as not to damage the vehicle's paint and to ensure a strong connection. Bring the cable into the vehicle through a door frame; the cable is protected by the door's rubber molding. Do not run the cable through a window because when the window is rolled up and the door is opened, it will pull the antenna cable. This is likely to destroy your antenna and/or scratch your paint. Connect the magnet-mount antenna cable to the Cradlepoint router antenna port.



#### **Antenna Specifications**

Part Number: 170606-000

Frequency Range: 700-800 MHz, 824-894 MHz, 880-960 MHz, 1710-1880 MHz, 1850-1990 MHz, 2110-2170

MHz

Impedance: 50 ohms

Antenna Gain: 700-800 MHz, 1.7 dBi / 824-894 MHz, 2.12 dBi / 880-960 MHz, 1.5 dBi / 1710-1880 MHz,

3.12 dBi / 1850-1990 MHz, 3.12 dBi / 2110-2170 MHz, 1.4 dBi

Radiation: Omni-directional

Polarization: Vertical

**Ground Plane:** Metal Ground Plane required (minimum 3.5 inch diameter)

Connector: SMA Male

Material: Whip - Plastic-coated steel wire

Coaxial Cable: RG174 12.5 feet / 3.8 meters

Height: 4.2 inches / 10.6 cm

**Mount**: Rare earth magnet

## Multi-band Omni-directional Antenna

Part # 170668-000

50 ohm

For use with all AER, ARC, and COR products with integrated modems.

#### Features

- High-gain
- Weather resistant
- Built-in ground plane
- Slim and unobtrusive
- Mounting bracket included
- Installs easily
- For fixed installations

#### How It Works

Cradlepoint's Multi-band Omni-directional Antenna will collect the cell tower signal and send it through the cable to the integrated or embedded Cradlepoint modem and router. When the modem transmits, the signal is transferred directly to the antenna and broadcast back to the cell tower.

#### Thank You for Purchasing a Cradlepoint Antenna

Please read all instructions before installing your antenna and check the parts supplied against those listed in this guide. Cradlepoint's weatherproof, fiberglass-encased antenna is omni-directional and ideal for many exterior building locations, such as homes, offices, stores, and warehouses.

The innovative design results in high efficiency and low signal loss, which means more signal supplied to your router's modem. This multi-band, high-performance, omni-directional antenna supports multiple frequencies (specifications below).

#### **Package Contents**

Multi-Band Omni-Directional Antenna Wall Mount Bracket U-Bolt Assembly N Type Female Connector

#### **Determine Your Mounting Location**

The antenna should be mounted high on the building with no obstructions. There is a compromise between installing the antenna as high as possible and keeping the cable run short to reduce signal loss. (The longer the cable, the greater the signal loss will be.) For cable runs of less than 20 feet (recommended), Cradlepoint recommends JEFA Tech LL400 cable with N Male, SMA Male connectors (not sold by Cradlepoint). Cradlepoint has tested 20-and 50-foot cables from JEFA Tech and suggests using this configuration. Using less expensive (often higher loss) cables or using extra adapters with other cables may result in significantly reduced performance.



Make sure your mounting location is as far away as possible from other antennas and upright objects such as flagpoles. Be careful not to kink or crush the antenna cable or bend it tightly during installation. This can lead to poor performance and signal loss. It is important to mount the antenna vertically; mounting horizontally or at an angle will significantly degrade performance.

When two antennas are used, there must be at least 1' (12 inches) separation between the edges of the two antennas. This spacing will provide enough spatial diversity in an outdoor environment for MIMO/diversity operation.

**Technical Support** 

Visit knowledgebase.Cradlepoint.com

Disclaimer: The information provided by Cradlepoint is believed to be complete and accurate. However, no responsibility is assumed by Cradlepoint, Inc. for any business or personal losses arising from its use, or for any infringements of patents or other rights of third parties that may result from its use.

Antenna Specifications
Part Number: 170668-000
Frequency Range: 698-960 MHz / 1710-2170 MHz / 2496-2690 MHz
Impedance: 50 ohms
Antenna Gain: 3.5 dBi 698-960 MHz / 4.5 dBi 1710-2170 MHz / 3.1 dBi 2496-2690
Radiation: Omni
Polarization: Vertical
Ground Plane: Built-in
Connector: N Type Female
Internal Material: Copper
Height: 12.6 inches / 32 cm

39

## Indoor/Outdoor Panel Antenna

Part # 170669-000

For use with all AER, ARC, and COR products with integrated modems

#### Features

- Best solution for 4G 2x2 Worldwide LTE MIMO applications
- Covers fallback 2G/3G frequencies too (HSPA/UMTS/WCDMA/GSM/GPRS) 698-960MHz,1710-2170MHz,2490-2690MHz
- High Efficiency Indoor and Outdoor Antenna Waterproof IP67
- Wall Mount or Desktop Mount Dimension: 164mm\*164mm\*36.5mm
- 2\* Low Loss 1M CFD-200 Cables -SMA(M)



Disclaimer: The information provided by Cradlepoint is believed to be complete and accurate. However, no responsibility is assumed by Cradlepoint, Inc. for any business or personal losses arising from its use, or for any infringements of patents or other rights of third parties that may result from its use.

#### How It Works

The Gemini LTE 4G MIMO 2X2 is a robust external antenna that is fully IP67 waterproof for use with all 2G/3G/4G MIMO cellular routers and Access points worldwide. It includes two embedded high efficiency LTE MIMO antennas. The antenna elements operate at all common and 4G LTE bands worldwide: 698-960MHz, 1710-2170MHz, 2490-2690MHz, which also include the 2G and 3G bands, meaning the antenna can also be used as fallback on 2G or 3G applications. High isolation and low ECC between the two embedded MIMO antennas prevents self-interference. Low loss cables are used to keep efficiency high over long cable lengths up to 5 meters.

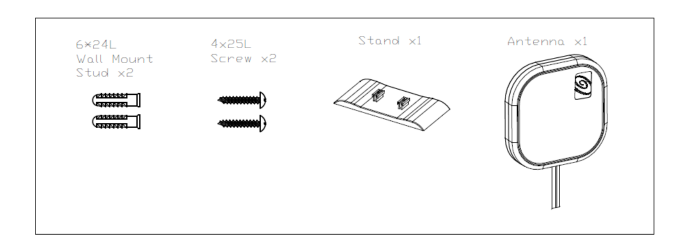
This unique antenna offers two methods for easy installation, both indoors and outdoors. A bracket on the back of the antenna enables easy wall installation, keeping your work area clean and spacious. The antenna can also be placed on a flat surface using the stand holder for easy and quick installation.

#### Typical Applications

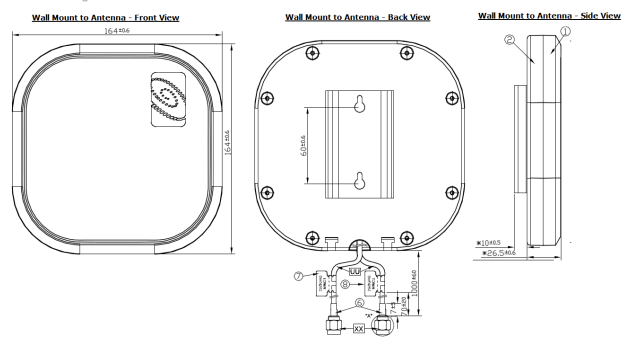
- HD Real-time Streaming Video over LTE
- Intelligent Transport Systems
- Internet of Things (IoT market) Digital Signage
- HD Broadcast Systems
- Wireless 4G LTE MIMO M2M devices with legacy 3G Functionality

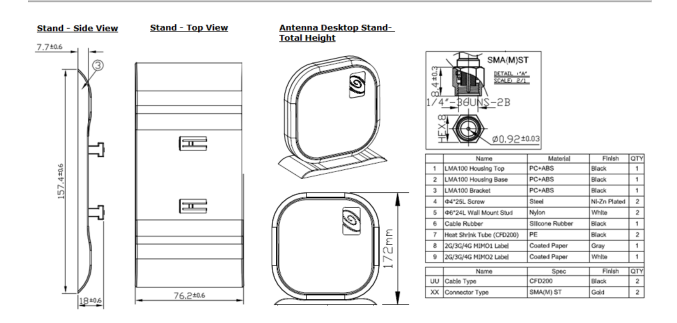
Cable length and connector types are customizable.

#### Package Contents

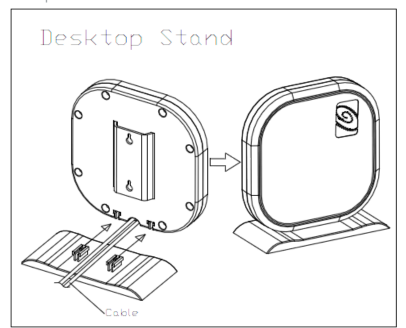


#### Line Drawing

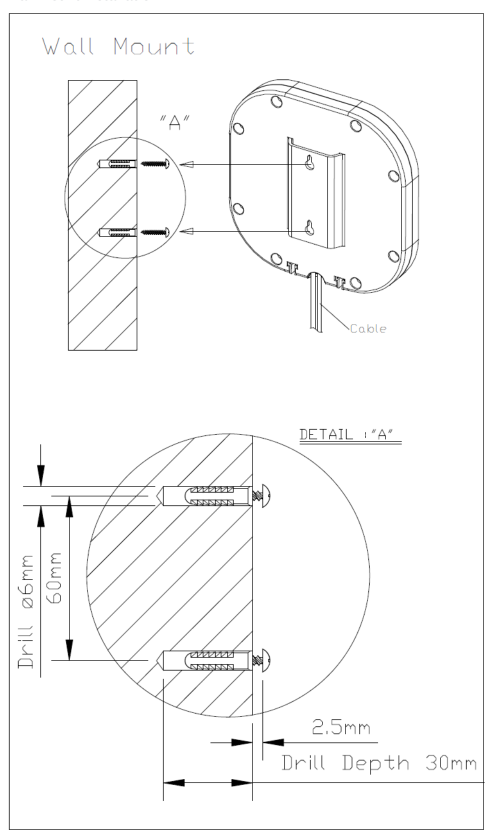




#### **Desktop Stand Installation**



#### Wall Mount Installation



#### **Antenna Specifications**

Part Number: 170669-000

Frequency Range: 698-824 MHz / 824-894 MHz / 880-960 MHz / 1710-1880 MHz / 1850-1990 MHz /

1920-2170 MHz / 2490-2690 MHz

Nominal Impedance: 50 ohms

Antenna Gain: 4.76 dBi 698-824 MHz / 3.42 dBi 824-894 MHz / 3.07 dBi 880-960 MHz / 5.04 dBi 1710-

1880 MHz / 5.12 dBi 1850-1990 MHz / 5.08 dBi 1920-2170 MHz / 2.41 dBi 2490-2690 MHz

Horizontal Beamwidth: 70 degrees

Vertical Beamwidth: 50 degrees

Polarization: Vertical

Maximum Power: 100 watts

**Connector:** SMA Male Standard

Dimension: 164 x 164 x 36.5 mm

Weight: 400 g

Radome Material: UV Protection ABS

### 3-in-1 Adhesive-Mount Antenna

#### Part #170653-001

For use with all AER, ARC, and COR products with integrated modems.

#### Features

- IP67 Antenna
- 1x GPS-GLONASS: 2 meter RG-174 SMA(M)
- 2x LTE: 2 meter Low loss NFC-200 SMA(M)ST
- Dimensions: 205.8mm x 58mm x 12.4mm
- RoHS Compliant



#### Disclaimer

The information provided by Cradlepoint is believed to be complete and accurate. However, no responsibility is assumed by Cradlepoint, Inc. for any business or personal losses arising from its use, or for any infringements of patents or other rights of third parties that may result from its use.

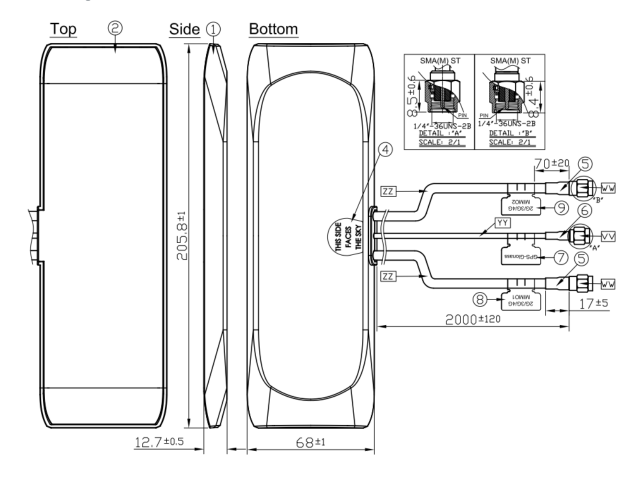
#### How It Works

Cradlepoint's 3-in-1 adhesive mount antenna will collect the cell tower signal and send it through the cable to the integrated or embedded Cradlepoint modem and router. When the modem transmits, the signal is transferred directly to the antenna and broadcasted back to the cell tower.

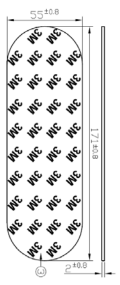
#### Thank You for Purchasing a Cradlepoint Antenna

Please read all instructions before installing your antenna, and check the parts supplied against those listed in this guide. Cradlepoint's weather resistant, encased antenna is wide band log periodic directional and ideal for many exterior building locations, such as homes, offices, stores and warehouses.

#### Line Drawing



	Name	Material	Finish	QTY
1	Housing Top MA240	ABS	Black	1
2	Housing Bottom MA240	ABS	Black	1
3	3M Double Sided Adhesive With Foam	3M9448+CR4305	Black	1
4	Clear Label	PET	White	1
5	Heat Shrink Tube (CFD 200)	PE	Black	2
6	Heat Shrink Tube (RG 174)	PE	Black	1
7	GPS-Glonass Label (48*30)	Coated Paper	Orange	1
8	2G/3G/4G MIMO1 Label (48*30)	Coated Paper	Gray	1
9	2G/3G/4G MIMO2 Label (48*30)	Coated Paper	White	1
	Name	Spec	Finish	QT
VV	Connector Type	SMA(M) ST	Gold	1
ΝW	Connector Type	SMA(M) ST	Gold	2
ΥY	Cable Type	RG 174	Black	1
ZZ	Cable Type	NFC 200	Black	2



#### **Antenna Specifications**

Part Number: 170653-001

Frequency Range: 698-803 MHz / 824-894 MHz / 880-960 MHz / 1710-1880 MHz / 1850-1990 MHz /

1920-2170 MHz / 2490-2690 MHz / 3410-3490 MHz

Nominal Impedance: 50 ohms

Antenna Gain (4G/3G MIMO1): 3.61 dBi 698-803 MHz / 2.38 dBi 824-894 MHz / 0.02 dBi 880-960 MHz / 3.31 dBi 1710-1880 MHz / 3.41 dBi 1850-1990 MHz / 1.21 dBi 1920-2170 MHz / 4.22 dBi 2490-2690 MHz / 1.80 dBi 3410-3490 MHz

Antenna Gain (4G/3G MIMO2): 3.44 dBi 698-803 MHz / 2.17 dBi 824-894 MHz / 1.59 dBi 880-960 MHz / 3.37 dBi 1710-1880 MHz / 3.41 dBi 1850-1990 MHz / 3.21 dBi 1920-2170 MHz / 5.87 dBi 2490-2690 MHz / 4.81 dBi 3410-3490 MHz

Connector: SMA Male

Dimension: 205.8mm x 58mm x 12.4mm

Weight: 250g

Temperature Range: -40 to 185 °F (-40 to 85 °C)

# 700 MHz - 2700 MHz Wide Band Directional Antenna (Yagi/Log-Periodic)

Part # 170588-000

For use with all AER, ARC, and COR products with integrated modems.

Cable, adapter, and mounts sold separately

- N Male/SMA Male adapter
- Includes mount for pole or mast
- Cable clamps sold separately

#### Features

- High-gain
- Directional
- Pipe mounting hardware included
- Installs easily
- Weather resistant
- Wide bandwidth
- 50 Ohms
- VSWR: 1.5 Max
- About 8" of cable



Disclaimer: The information provided by Cradlepoint is believed to be complete and accurate. However, no responsibility is assumed by Cradlepoint, Inc. for any business or personal losses arising from its use, or for any infringements of patents or other rights of third parties that may result from its use.

#### How It Works

Cradlepoint's Wide Band Directional Antenna (Log-Periodic) will collect the cell tower signal and send it through the cable to the integrated or embedded Cradlepoint modem and router. When the modem transmits, the signal is transferred directly to the antenna and broadcasted back to the cell tower.

#### Thank You for Purchasing a Cradlepoint Antenna

Please read all instructions before installing your antenna, and check the parts supplied against those listed in this guide. Cradlepoint's weather resistant, encased antenna is wide band log periodic directional and ideal for many exterior building locations, such as homes, offices, stores and warehouses.

The innovative design results in high efficiency and low signal loss, which means more signal to your router's modem. This multi-band, high-performance, directional antenna supports multiple frequencies (Specifications below).

#### Package Contents

(A) Wide Band Log Periodic Directional Antenna & L Bracket

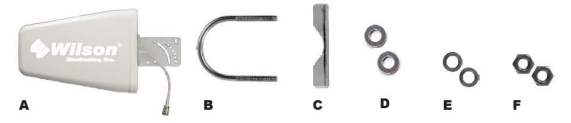
(B)2 - U-Bolts

(C)2 - Pipe Brackets

(D)4 - 1/4" Washers

(E)4 - 1/4" Split-Lock Washers

(F)4 - 1/4" - 20 nuts



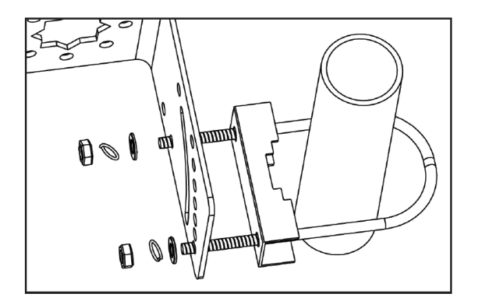
#### **Antenna Mounting Instructions**

- 1 Install U-Bolt (B) on pole.
- 2 Slide Pipe Clamp (C) over U-Bolt (B) Flat side away from pipe.
- 3 Slide antenna bracket (A) onto U-Bolt (B) in desired location.

NOTE: Antenna may be installed on a variety of pipe angles; ensure antenna is pointing at cell tower and is vertical with the drip hole at the bottom.

4 - Install Flat washer (D), split lock washer (E) and nut (F), tighten as appropriate.

NOTE: A second U-Bolt assembly has been included to strengthen antenna mounting in windy areas. Repeat steps 1 through 4 to install.



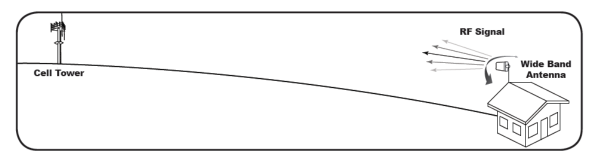


#### Antenna Installation

The antenna should be mounted as shown in the illustration above. The included mounting bracket is adjustable and will accommodate pipe diameters from 1.25" to 2" (pipe not included). Mount the antenna so that there is at least 3 feet of clearance in all directions around it. Position the antenna so that it has the most unobstructed line of sight to the cellular service provider's strongest signal. There is a compromise between installing the antenna as high as possible and keeping the cable run short to reduce signal loss. (The longer your cable, the greater the signal loss will be.)

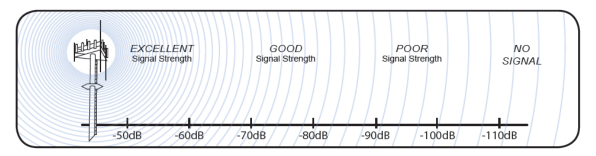
For cable runs of less than 20 feet (recommended), Cradlepoint recommends JEFA Tech LL400 cable with N Male, SMA Male connectors (not sold by Cradlepoint). Cradlepoint has tested 20 and 50 foot cables from JEFA Tech and suggests using this configuration. FINGER TIGHT ONLY. Using less expensive (often higher loss) cables or using extra adapters with other cables may result in significantly reduced performance. When two antennas are used, there must be at least 1' (12 inches) separation between the edges of the two antennas. This spacing will provide enough spatial diversity in outdoor environments for MIMO/diversity operation. Both antennas should focus the main beam in the same direction of strong cellular signal.

WARNING: Lightning protection is recommended for all installations (not sold by Cradlepoint). JEFA Tech offers one: <a href="jefatech.com/category/Cradlepoint">jefatech.com/category/Cradlepoint</a>. Wilson Electronics offers one compatible with this device: Wilson Part# 859988. Take extreme care to ensure that neither you nor the antenna come near any electric power lines.



Adjusting the Antenna for Maximum Performance

To adjust the antenna for best performance, connect it to your router, log into the router (<a href="http://192.168.0.1">http://192.168.0.1</a>) and access the modem signal strength page. Turn the Antenna in 10-degree increments while checking the signal level (dBi). At each point you may need to wait a few seconds as the display updates. Signal readings appear as a negative number (for example, -86). The larger the number, the more powerful the signal (-75 is stronger than -84). Once you have obtained the strongest signal, fully tighten the mounting hardware. Disconnect the cable, route the extension cable to the router location, and reconnect. Weatherproof all connections.



700 MHz - 2700 MHz Wide Band Directional Antenna (Yagi/Log-Periodic)

#### **Antenna Specifications**

Part Number: 170589-000

Frequency Range: 700-800 MHz / 800-915 MHz / 915-1710 MHz / 1710-1850 MHz / 1850-1990 MHz /

1990-2700 MHz

Nominal Impedance: 50 ohms

**Antenna Gain**: 8.0 dBi 700-800 MHz / 8.0 dBi 800-915 MHz / 7.0 dBi 915-1710 MHz / 9.0 dBi 1710-1850 MHz / 10.5 dBi 1850-1990 MHz / 10.0 dBi 1990-2700 MHz

Horizontal Beamwidth: 70 to 90 degrees

Vertical Beamwidth: 85 to 110 degrees

F/B ratio: >20 dB

Polarization: Vertical

Maximum Power: 100 watts

**Connector**: N-Female (requires cable to connect to Cradlepoint router)

Dimension: 11.4" x 8.3" x 2.6"

Weight: 3.3 lbs

Temperature Range: -40 to 158 °F (-40 to 70 °C)

Rated Wind Velocity: 134 MPH

Lightning protection: DC grounded