

# HIGH GAIN Outdoor Antenna



High Gain Antenna by **GTEN**<sup>®</sup> offers a high-performance flat panel antenna engineered for superior performance within a low profile aesthetically pleasing form factor.

High Gain Antenna by GTEN. is ideal for 5G and LTE enhanced reception where form factor is a concern, **GTEN**. preassembled antenna features an easy to install mounting bracket to ensure "set and forget" installation with minimal post installation maintenance.

If it's rugged, it must be GTEN®

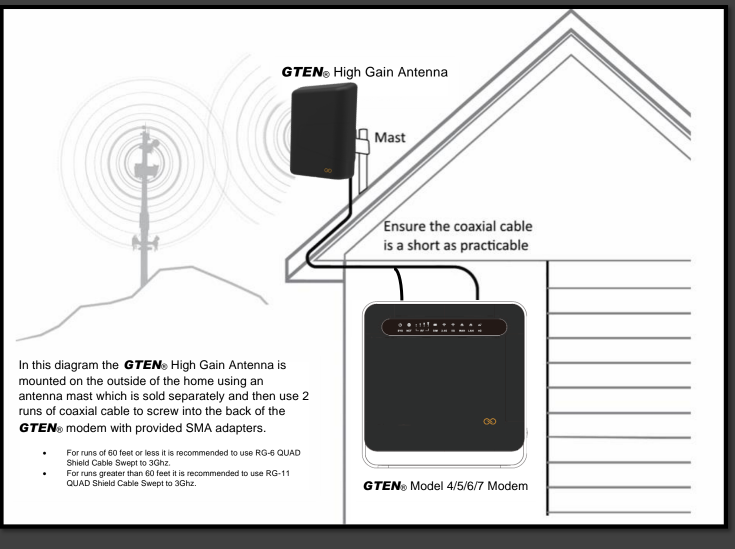
 $\mathsf{Page}\,\mathbf{1}\,\mathsf{of}\,\mathbf{5}$ 

GTEN. America – For more information about our products visit https://gtenamerica.com



## HOW DOES AN EXTERNAL ANTENNA WORK?

(Outdoor Mounted Example)



#### **General Use Cases:**

- Remote business continuity
- Last-mile connection
- Vacation cabins / rural homes

- Interim solution to fixed line service
- Kiosk wire-free connection
- Temporary offices such as construction sites Mobile stores such as food trucks

Page **2** of **5** 

#### GTEN. America – For more information about our products visit https://gtenamerica.com

## GTEN

#### GTEN® High Gain Antenna

### Antenna Series

Compatible GTEN<sup>®</sup> Modem device.

- \*\* May work with other Modem types.
- 90-day complimentary technical support\*
- 90 days from the purchase date.
- Valid for sale in all the United States, Mexico, and Canada.

Interface

2 F-Type Antenna Connectors (Back of unit)

## **Key features:**

Weight: 2 Lbs. Shipped

- Especially Designed for GTEN® Modem products.
- mmWave 5G capable to improve Ultra band connectivity.
- 18 dbi High Gain Directional Flat Panel Antenna
- Works with all carriers and is designed around the North American spectrum map.
- No need for two antennas to achieve MIMO standards, Antenna has MIMO standard.
- Standard F Type ports for easy hook up and cable acquisition. •
- Able to be used with 75 Ohm Quad Shield coaxial cables with minimal loss. ۲
- Rugged weatherized housing to improve life internal components.
- No power cord necessary. •
- Comes with wide angle U-Bolts for easy mounting on almost any pole. •
- Heavy duty Black PVC randome to avoid discoloring.
- Works with all **5G** and LTE Band combinations and options. ٠
- Configured to work indoors or outdoors. •
- Discreet design and easy to blend in with environment.
- With GTEN. Model 6/7, Two antennas are recommended for best **5G** gains.
- Global carrier support.

#### Page 3 of 5

#### GTEN. America – For more information about our products visit https://gtenamerica.com

© 2023 GTEN® America N.A. Inc. Intellectual Property. All rights reserved. The Infinite Internet logo and all other Infinite marks contained herein are trademarks of GTEN® America N.A. Inc. Intellectual Property and affiliated companies. The information contained herein is not an offer, commitment, representation, or warranty by GTEN® America N.A. Inc. and is subject to change.

**Package Contents System Requirements Power Adapter GTEN**<sup>®</sup> High Gain Antenna Not Required Pole Mounting Bracket with U Clamp **Band Support** 2 x SMA RG-6 Coaxial Adapters Support \*\*Mounting pole not included. Bands 2/4/5/12/13/14/17/25/26/30/41/ \*\*Coaxial Cable not included. 66/71/85 Carrier Aggregation Compatible **Specifications** mmWave 5G capable Warranty Housing Dimensions: 8" (W) x 3" (D) x 9" (H)

Weatherproof, Wind resistant,

Ground Strike, Waterproofed Antenna - Black Randome

Stainless steel.



## **General Installation Instructions**

#### Step 1.

- A. You will need to first attach the included L-Bracket to the outdoor antenna.
- B. The included L-Bracket will be mounted with the circular cutout placed against the back of the antenna.
- C. Align the 4 bolts with the holes in the L-Bracket. Fasten the L-Bracket with x4 washers, then x4 lock washers, then x4 5/16mm nuts.
- D. Use a 5/16mm socket wrench to tighten the nuts until they are snug.
- E. \*Do not over tighten.

#### Step 2.

- A. Use the U-bolt and the Lock plate to attach the L-Bracket to the mounting pole.
- B. Place the U-bolt over the pole and insert the ends of the U-bolt through the holes in the Lock plate. In addition, the Lock plate should have "Teeth" that grip the pole you are mounting to. The threaded ends of the U-bolt will first insert through the Lock plate and then through the L-Bracket.
- C. Fasten by using x2 washers, then x2 lock washers, then x2-10mm nuts. Using 10mm ratchet wrench, tighten the nuts to secure the mount to the pole.

#### Step 3.

- A. Now attach your purchased coaxial cables to the two F type ports on the back *GTEN*<sup>®</sup> Outdoor Antenna.
- B. Now run your coaxial cables to your **GTEN**® modem and its desired location.
- C. Now attached the supplied SMA adapters to the ports on the back of the *GTEN*<sub>®</sub> modem.

#### IMPORTANT: Do not over tighten these adapters

- D. Now, attach the other end of the Coaxial cables to the adapters on the *GTEN*<sub>®</sub> modem.
- E. If you are using a GTEN<sub>®</sub> Model 4 series device, you will need to log into the GTEN<sub>®</sub> modems web interface and set the antenna settings to External as the default option.



\*\*\*Remember to remove the nylon covers from bolt.



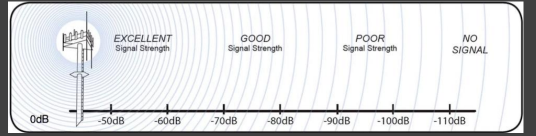


Page 4 of 5

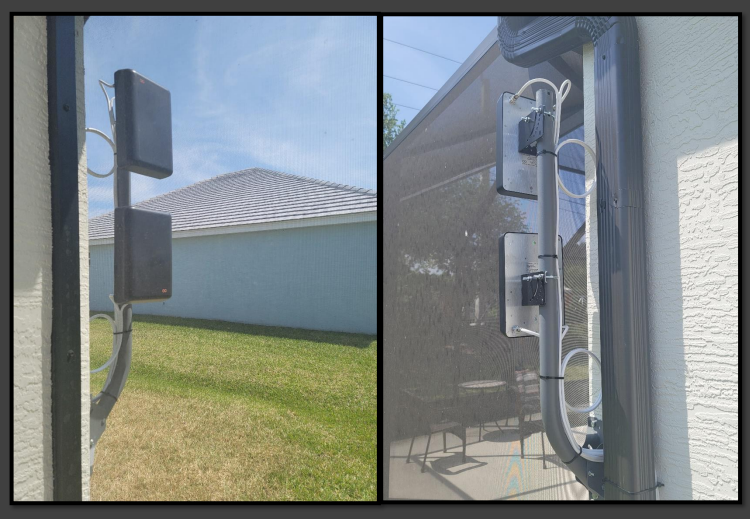
GTEN. America – For more information about our products visit https://gtenamerica.com



F. Adjust your GTEN. Outdoor Antenna position to ensure maximum performance. (See signal guide below)



Example of an outdoor installation.



#### Visit gtenamerica.com for more information about our products.

Page 5 of 5

#### GTEN. America – For more information about our products visit https://gtenamerica.com