



GTEN America is proud to introduce.

GTEN *Infinite rSeries* Modem Router Combo

Designed for the Wholesale Reseller Market



Model R1

Designed for value and reliability in America, the **GTEN *Infinite rSeries*** LTE Router modem has the end user. Easy to connect, robust features and completely unlocked for any carrier SIM.

The **GTEN *Infinite rSeries*** LTE Router modem uses superior technology to deliver LTE connectivity to your home or business. Our commitment is to remain innovative with products that will serve the Rural American community for many years to come, making this product a worthwhile investment for the future.

Most LTE industry routers support only Category 4 LTE radio technology at a premium price range topping \$300.00. With our v4 modem you get the same quality service as those expensive units at a fraction of the expense.

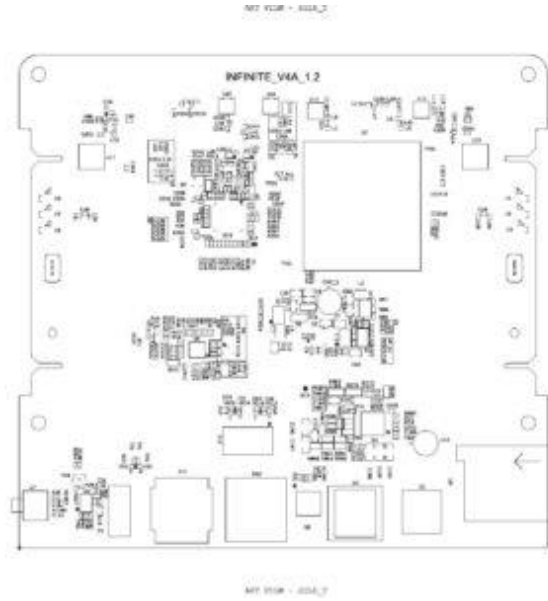
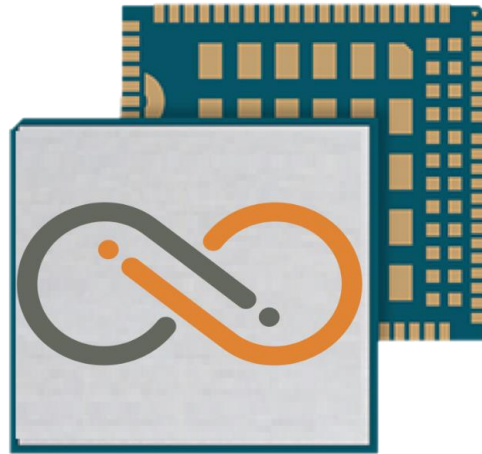
GTEN *Infinite rSeries* LTE Router and GTEN brand is forward thinking leader in LTE/5G wireless development.

GTEN America a leader in rural wireless development. Will be using the highly sought after GTEN E8 Radio Card which uses LTE-A2 Category 4 radio technology.



GTEN *Infinite rSeries* Modem Highlights

- 10/100 Ethernet Network with Wireless WAN failover if required.
- Fast Wi-Fi n comes standard.
- Internal and External LTE antenna to prevent antenna failures.
- Easy to use GUI interface.
- GUI controls to limit access per local device connected.
- Rugged black housing to provide support of internal components.
- Common household power adapter in case of lighting. 12V1A DC
- Includes high quality Ethernet Cable (CAT6) and external antenna adapters. Upon Request.





GTEN *Infinite rSeries* Radio Specifications

GTEN E8 LTE-A2 Category 4 Radio technology

North America Frequency Coverage

LTE-FDD: B2*/B4*/B5*/B12*/B13*/B14*/B17*/B25*/B26*/B28/B29*/B30*/B66*

LTE-TDD: B41*

WCDMA: B2*/B5*

***Currently Used in United States and Mexico**

LTE DL 2 x 2 MIMO Band

Maximum Data Speeds

LTE:

LTE-FDD (Max): 0.15 Gbps (DL), 75 Mbps (UL)

LTE-TDD (Max): 0.15 Gbps (DL), 75 Mbps (UL)

UMTS:

DC-HSDPA (Max): 42 Mbps (DL)

HSUPA (Max): 5.76 Mbps (UL)

WCDMA (Max): 384 Kbps (DL), 384 Kbps (UL)

GTEN E8 Radio offering a series of LTE Advanced category 4 module optimized specially for M2M and IoT applications. Adopting the 3GPP Rel. 3 LTE technology, it delivers M2M-optimized speeds and is compatible with all nationwide LTE carriers, which will help customers migrate between carriers for ultimate power in speed and freedom of choice compared to the satellite internet market.

Carrier Approvals:

Verizon, AT&T, T-Mobile

Regulatory:

CE/FCC/CCC/GCF/PTCRB

Others:

WHQL



GTEN *Infinite rSeries* Modem Easy Installation

Easy to use and free of troublesome technical issues compared to Satellite Internet

After 6 years successfully developing LTE services for Rural America, GTEN America continues to lead in the innovation and delivery of quality data services to Rural America across the nation. With our continued partnerships with the major common carriers, we have been able to offer consumers an alternative to the outdated satellite internet industry.

Ease Installation Compared to Satellite:

How to set up your new modem

1

Plug power adapter into modem, then plug into wall socket



2

Wait 30 seconds for modem to boot up. Check lights to make sure they are appropriately lit



3

When modem has fully powered-on, it is ready go. Simply search for the network name in your wifi settings on your device, type in the password below and start experiencing INFINITE INTERNET.

Network Name **4GAS_362021** (or similar)
Password **1234567890**

No technician visit required, and no tools needed with robust options to enhance service quality with an outdoor antenna if area requires it. (Normally outdoor antennas are needed for locations greater than 5 miles from an LTE tower.)



GTEN *Infinite rSeries* Modem Rural America Impact




LTE Services Compared to Satellite:

Providing great service does not mean you have to give it away. After 6 years, we have learned that nothing in the industry is UNLIMITED. The Rural America client is also highly educated in this theory. Irresponsibly selling plans that include the term “UNLIMITED” is a recipe for disaster.

At GTEN America, we feel confident that LTE/5G data is poised to compete with the core Satellite market and be a replacement to traditional wireline services such as DSL or Cable. While these services are readily available in most major cities, there is a vast demand for data services where hard wire cables do not reach or internet dependent on a clear sky.

Go beyond the wire and continue to close the digital divide.

In a simple comparison between LTE/5G rural services and satellite Internet services, the results are clear. LTE wins in every category.

	 Infinite <small>Internet for Rural America</small>		
Latency (Ping)	20ms-150ms	450ms-1200ms	450ms-1200ms
Download speeds	up to 200 Mbps <small>*Speeds determined by plan, network and signal quality.</small>	up to 25 Mbps	up to 30 Mbps
Upload Speeds	up to 40 Mbps <small>*Speeds determined by plan, network and signal quality.</small>	3 Mbps Typical	3 Mbps Typical
Data allowance	Customizable Allowances based on GB required. General usage is 150GB and additional GB can be purchased on demand.	Up to 100GB with their highest plan.	Up to 50GB with their highest plan.
Streaming after allotment	Up to 8K Quality <small>*Depends on plan, and usage. 480p Typical</small>	Up to 480p DVD Quality <small>*Depends on plan current usage</small>	Up to 480p DVD Quality <small>*Depends on plan current usage</small>
Overage charges	No cancellation fees apply. No contract required.	Yes cancellation fees apply. Requires 2 year contract minimum.	Yes cancellation fees apply. Requires 2 year contract minimum.
Flexible return policy	14 day service trial period. 60 day equipment refunds.	None after installation.	None after installation.



GTEN *Infinite rSeries* Modem Carrier Impact

Low Dependency on Carrier Support:

Minimal support is required to run a great wholesale (MVNO) program on any carrier. GTEN boasts some of the best network architects in the industry. Our engineers design around today's wireless using 3GPP best practices to ensure complete program compatibility.

GTEN creates devices with the right internal tools, such as asset management and the avoidance of over device utilization to reduce the impact and enhance the experience to all end users.

To be successful in this deployment some of the internal tools required are:

- Ability to restrict use of alternate APN (Access Point Names) to circumvent system controls, MTN(SIM) must be restricted or unusable if not on authorized APN.
- VPN system management through partners like Asavie.
- Ability to deploy Static IP environment to troubleshoot remotely.
- Access to mapping tools to ensure proper deployment of LTE assets.

With these simple tools, Resellers can operate efficiently and not rely on the carrier to provide support, therefore reducing overall human interaction.

An LTE/5G deployment will potentially benefit over 2.5 Million unhappy satellite subscribers.

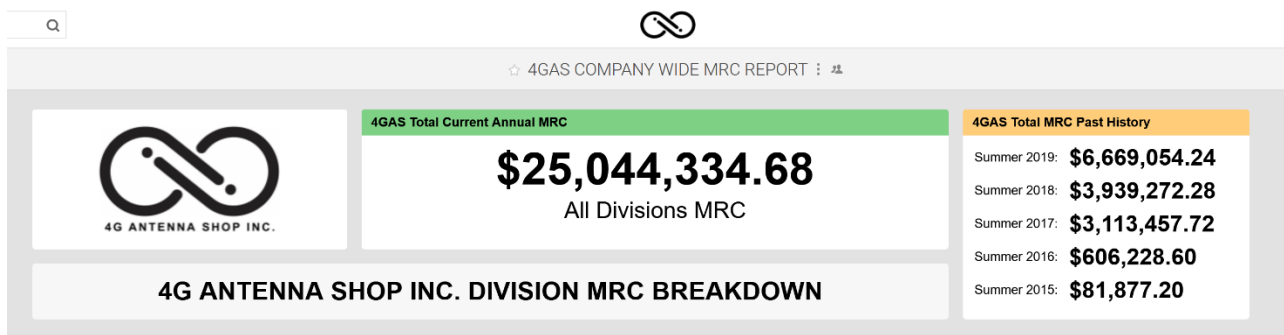


GTEN *Infinite rSeries* Modem Market Prediction.

Monetary gains in this industry are substantial!

And are only growing!

Using the 4G Antenna Shop Inc MRC gains in 2020 to demonstrate extensive growth.



The demand is extremely high. In the example above from June 2020, 4GAS has deployed over 40,000 LTE/5G assets across rural America. But the demand is much greater! With the right equipment partnership, resellers can deploy 10x the current deployment within in a noticeably short time and reach half a million assets in less than a year. Considering the potential this market presents and the minimal impact that this program has on the wireless carrier smartphone clients, it only makes sense to deploy a smart solutions network with devices designed by GTEN.

While traditional UNLIMITED plans may seem attractive on the surface, they can cause major headaches for the consumer in this market. For that reason, deploying a high gigabyte solution to ensure clients will never have to worry about slow speeds or being without data is easily done with the **GTEN *Infinite rSeries*** LTE Modem.

This deployment strategy will ensure that subscribers will have a service that provides them the experience they deserve.



GTEN *Infinite rSeries* Modem affordability.

We are ready to deploy:

GTEN estimates 2021 volume and initial production forecast:

- 10,000 SMT production volume for R2 modem.
- Equipment sales in *rSeries* MSRP volume. \$1,500,000.00 USD
- High current US based stock for fast deployment.
- Exclusive *rSeries* designed for Resellers and Wholesalers in the US.
- Extremely aggressive volume pricing for reseller affordability.
- Extensive replacement parts list for reseller reconditioning and resale.
- Simplistic and redesigned GUI to focus on Manufacture branding.
- GTEN America based product support to correct open issues promptly.

GTEN America is branding an equipment revolution and is product centric.



GTEN *Infinite rSeries* LTE Router – R2

R2 LTE Router redesigned for Wholesale Resellers

Previously branded as the CR400/v4/E8 from Dynami/4GAS

Since 2015, The CR Series of devices have been a fan favorite, helping connect Americans to wireless broadband services.



MSRP Suggested Price: \$199.99



GTEN America N.A. Inc.

Closing the Digital Divide in Rural America

On behalf of the entire GTEN team, I would like to say thank you for your reading through this presentation of our wonderful *rSeries* product line. Quality data services and equipment should not only be for the urban demographic. With LTE/5G we can reach millions of people that right now are stuck 10-20 years behind of what we get today in wireline services.

Sincerely your GTEN America Team,

Hung Cho

America Program Director
GTEN America N.A. Inc.
h.cho@gtenamerica.com
850-716-8000

Sam Hansen

Sales Director
GTEN America N.A. Inc.
sam@gtenamerica.com
832-880-0000

Robert Villanueva

Design Engineer / Director
GTEN America N.A. Inc.
rv@gtenamerica.com
832-880-0000

Florida Profit Corporation

GTEN AMERICA N.A. INC

Filing Information

Document Number **P21000005519**
FEI/EIN Number
Date Filed 01/27/2021
State FL
Status ACTIVE
Principal Address
920 US HIGHWAY 1, STE G
SEBASTIAN, FL 32958

ANDERSON CASTRO, P.A., ATTY AT LAW
GTEN America N.A. Inc. Corporate Counsel
2103 CORAL WAY, STE. 800
MIAMI, FL 33145