



## **Router Specs**

Chipset	Broadcom 63619
Dimensions	(H) 155 x (L) 230 x (D) 56 mm
Form Factor	Router
Mode	MoCA1.1 Band E
Code Base	2*11 MB (Dual Bank)
Memory	64/128 MB (FLASH/RAM)
User Memory	Partitioned (21 MB)
Data	2*USB 2.0
OS	Linux
Languages	U.S. English (Web UI)
Power Connector	Straight DC Plug
Other	Wi-Fi 802.11n 4* Ethernet
Weight	450g

### Cantenna Specs

Chipset	LTE-L2000
Dimensions	(D) 210 x (H) 245mm
Form Factor	Outdoor Unit
Mode	Band 13 LTE only
Memory: LTE Module	16MB/64MB (FLASH/RAM)
Memory: BHR	16MB/64MB (FLASH/RAM)
Operating System	LTE: Nucleus Plus BHR: Linux
Audio, Image, Video Formats	Via User's PC/NB
Languages	U.S. English (Web UI)
Messaging	MT SMS only for MWI and WAP PUSH/ OMADM
Weight	2.467kg

# HomeFusion Broadband







#### HomeFusion Broadband

Out with your old broadband service and in with the new. HomeFusion Broadband harnesses the power of the Verizon 4G LTE Network to give you a lightning-fast Internet connection in your home. The target for this amazing new product are those customers who live in rural or under-serviced areas\*. HomeFusion Broadband includes a uniquely designed antenna that increases wireless broadband signal reception in your home. And with the HomeFusion Broadband router, you can easily connect devices to your home network via Wi-Fi™ or Ethernet connection.



#### Unleash the power

Experience blazing 4G LTE speeds for network and Internet connectivity, downloads and uploads, streaming videos and HD movies, and online gaming.

#### A new and better way

HomeFusion Broadband is a new service that delivers high-speed Internet connectivity to your home. It connects you to America's fastest, most reliable Verizon 4G Network.

#### Broadband service that reaches you

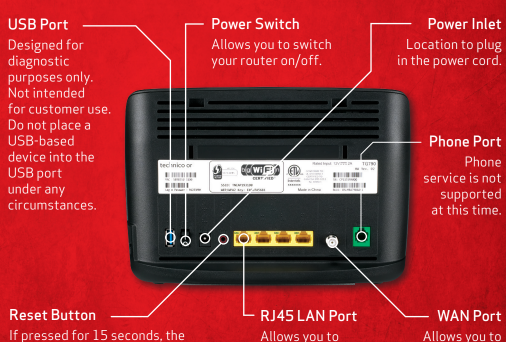
HomeFusion Broadband brings Verizon 4G LTE to your home, even in rural areas\*. The uniquely designed 360° antenna provides high-speed wireless broadband service.

#### Home network connectivity

With the HomeFusion Broadband router, you can easily add wireless devices to your local network via Wi-Fi™ or Ethernet connection.







connect your local

devices using

fast Ethernet.

connect the

router to the

antenna.

router will return to its factory

have made will be lost.

default settings. All changes you