





# V810V *AXIS*™

### 4G LTE Home Phone Connect

**HD Voice and Conference Calling** 

The V810 Axis $_{\text{\tiny TM}}$  home phone connect is based on LTE network and uses VoLTE to provide HD voice support. It is 100% replaceable for the telephone line.

#### **IT'S RELIABLE**

With a standby battery life of up to 36 hours, the V810 is reliable, even when you're not connected via the power cable. It also boasts a AA battery function for voice calling.

#### **IT'S SIMPLE**

The LCD Display gives users insight on the device's battery level, LTE signal, call status, whether they have any voicemails and who is calling, so there is no guesswork involved.

#### **IT'S FUNCTIONAL**

The V810 Home Phone Connect Series allows users to use VoLTE and it provides HD voice support. It even supports conference calling up to 6 callers. AA batteries can be used to keep the HPC working without being connected to power for up to 36 hours on standby.

### **HIGHLIGHTS**

- LTE Cat.4
- 2X Internal LTE Antenna
- 2X RJ11 Ports for Voice
- GNSS
- Conference Calling for up to 6 Callers
- Caller ID Capable
- 1.77" LCD Display

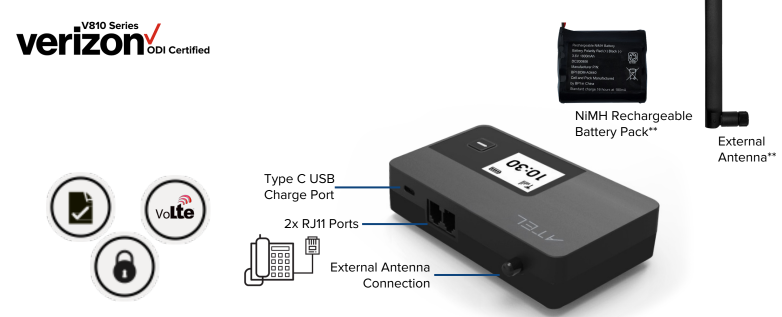
TM

## **V810V Axis** SPECIFICATIONS

CELLULAR	LTE Cat-4 4G LTE B2/4/5/12/13/14/66/71 3G B2/4/5	ANTENNA	2x Internal LTE Antennas GNSS Antenna 1x External LTE Antenna Port (Female SMA Connector. External Antenna is not included, but available as an add-on)
FEATURES	Chipset: Qualcomm MDM9207 HD Voice 4FF SIM e911, TTY, GPS VoLTE IPv4, IPv6 FOTA	PHYSICAL	Dimensions: 135 x 80 x 33 mm Weight: 166g (Internal Cellular Antenna; Does not include External Cellular Antenna)
	Caller ID DTMF Recognition Conference Calling up to 6 Callers	DISPLAY	1.77" LCD, 128x160 Details: Battery Level, LTE Signal, Call Status, Voicemail, Caller ID
BATTERY + POWER	Pack (Optional Accessory Add-On)	CERTIFICATIONS + REGULATORY	Device Certifications: Reach, FCC, PTCRB, Verizon ODI, RoHS, UL
INFORMATION		OPTIONAL** EXTENDED USE ACCESSORIES  **Available as a separately purchased accessory.	NiMH Battery Pack Talk Time: Up to 3 hours Standby Time: Up to 30 hours External Antenna (Attachable) Gain Maximum: 4 dBi
ENVIRONMENTAL	Operation Temperature: -10^60° Storage Temperature: -20^80°		

\*Service plan may be required. Coverage subject to network availability.

<sup>\*\*</sup>Battery life may vary depending upon coverage and/or number of connected devices.



For support information: support@atel-usa.com Visit our website: www.atel-usa.com

