

# VOSIO<sup>TM</sup> x62

## 5G Dongle



Taking Internet Further

### Internet That Fits In Your Pocket with high speed 5G Internet.

With no Wi-Fi necessary, VOSIO x62 is the ultimate tech solution for an interconnected world that allows users to:

#### Access High-Speed Internet:

- Directly access the Web via laptops, desktops, tablets, or any USB 3.1-powered device.
- Promptly achieve uninterrupted, ultra-secure, ultimate-speed, online capabilities.
- Rapidly increase usage efficiency with low-latency and high performance.

#### Connect and Go, Without Delay:

- Easily plug into a device's USB C port for an immediate and reliable internet connection
- Instantly establish a 5G high-speed Internet connection, without installing any drivers.
  - Swiftly conduct Internet-based tasks in on-the-go situations, in any settings or locations.

#### 5G/LTE Dual Compatibility:

- Supports both 5G SA (Standalone) and NSA (Non-Standalone) architectures for optimal connectivity.
- Peak speeds up to 2.5Gbps downloads.
- Effortlessly upgrade various communication devices with a quickly adaptable 5G dongle.

#### The facts about T-Priority:

- Built on the nation's largest and fastest 5G network, T-Priority provides first responders with dedicated bandwidth and capacity when reliable connectivity is most important.
- VOSIO x62 is certified by T-Mobile T-Priority.

#### Sustain Power and Performance:

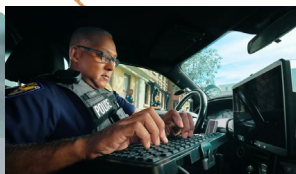
- The device is powered directly through laptop.
- Readily engage in Web-based tasks with an Internet connector that retains its full power.
- Conduct large-file transfers, downloads, streaming, video conferencing, and more.

Your Best  
Alternative  
Internet Solution

Tri Cascade<sup>®</sup> Inc  
Taking Internet of Things Further



USA region model



Plug and play  
without any setup



# VOSIO takes you everywhere

Key Feature	CPU	Main Chipset	Qualcomm SDX62
		Processor Number of Cores/Clock speed	ARM Cortex-A7 @1.7GHz
Memory	RAM		4Gb
	Flash		4Gb
Cellular Technology	Communication Standard	3GPP Release	R16
		LTE Category	Cat.19
		Supported 5G Mode	SA/NSA
	Throughput	5G Data Throughput	DL Max. 2.5Gbps, UL Max. 900Mbps
		4G/LTE Data Throughput	DL Max. 1.2Gbps, UL Max. 211Mbps
	Mobile Band	5G NR Frequency Bands	n2/5/12/14/25/30/41/48/70/66/71/77
		4G/LTE NR Frequency Bands	FDD: B2/4/5/12/13/29/30/66/71 TDD: B41/46/48
		5G 4x4 MIMO (DL)	5G 4x4 MIMO (DL)
		5G 2x2 MIMO (UL)	5G 2x2 MIMO (UL)
		4G/LTE 2x2 MIMO (DL)	4G/LTE 2x2 MIMO (DL)
		HPUE	B41 PC2
Application Requirement	Power Supply		+5V
	Operating Temperatures		14F~122F
	Operating Humidity		10%~90%
Physical Characteristics	Interface		USB Type C 3.1, Nano-SIM
	Dimension		3.86x1.97x0.7 inch
	Weights		0.14 <u>lbs</u>
Driver	<ul style="list-style-type: none"> <li>Windows 10 or higher</li> <li>macOS 10.13 or higher</li> <li>Linux Ubuntu 16.04 or higher</li> <li>Chromebook OS,</li> <li>iPadOS, Gen10 or higher</li> <li>Microsoft Surface Tap Gen7 or higher</li> </ul>		
Carrier	T-Mobile / AT&T		



Certified by  
**T-Mobile and  
T-Priority**



Designed in California, USA  
Manufactured in Taiwan

Exclusive  
distributed by



Tri Cascade Inc  
Taking Internet of Things Further