

Model: UT-9155-Q6

(Product Name: 5G & WiFi-6 Intelligent Wireless Access Router (CPE))

User Manual



1.Overview

5G & WiFi-6 Intelligent Wireless Access Router (CPE), developed on a brand new hardware platform to meet the increasing demand for mobile terminals and IoT nodes, greatly improving users' wireless internet experience.

The CPE is fully compatible with NSA/SA dual-mode and complies with the telecommunications product access standards of the Ministry of Industry and Information Technology. It provides up to gigabit-level air fiber access capabilities to meet the transmission bandwidth requirements of VR/AR/4GK/8K online video streaming.

Thanks to the latest 802.1ax WiFi6 technology platform, a single CPE can cover 200 square meters and provide better wireless signals and network bandwidth. It provides future-proof secure technologies, higher network efficiency, faster Wi-Fi speed, wider coverage, and better network experiences for users.

2. Major Functions & Features

• 5G cellular network access

Integrated with the Qualcomm Snapdragon SDX55 baseband, providing excellent 5G network access capabilities. It supports true 5G standards for full network coverage and access to gigabit internet with just a SIM card

WiFi6 (802.11ax) Enhanced Technology

OFDMA and DL MU-MIMO technology provide a more stable and faster wireless transmission channel, synchronously scheduling multiple users to transmit and receive data in parallel, reducing network latency and improving network utilization efficiency.

More spatial streams and greater capacity

Four spatial streams on dual frequencies, with a bandwidth of up to 1800Mbps (600+1200), allowing you to enjoy worry-free UHD streaming videos and real-time online gaming. It also provides more access capabilities for mobile terminals, meeting the full-scene access requirements of the future rich nodes of smart homes

Seamless roaming in a hybrid backhaul

You can freely choose the MESH networking mode through wired and wireless backhaul to meet the simple deployment requirements in a variety of indoor scenarios. At the same time, the seamless roaming function ensures that you get a more stable wireless connection while on the move.

5G Network

5G Module: Qualcomm® Snapdragon™ X55 Modem-RF System 5G Network Modes: SA (standalone), NSA (non-standalone)

5G NSA Bands: n38/n41/n77/n78/n79

5G SA Bands: n1/n2/n3/n5/n7/n8/n12/n20/n25/n28/n38/n40/n41/n48*/n66/n71/n77/n78/n79

5G Protocol: 3GPP Release 15

5G SA Speed: 2.1Gbps/900Mbps (up to ISPs) 5G NSA Speed: 2.5Gbps/650Mbps (up to ISPs)

Antenna Type: External 5G/4G main diversity antennas

4G Network

LTE Category: Down Cat 16/ UP Cat 18

LTE-FDD:B1/B2/B3/B4/B5/B7/B8/B12/B13/B14/B17/B18/B19/B20/B25/B26/B28/B29/B30/B32/B66/B71

LTE-TDD: B34/B38/B39/B40/B41/B42/B43/B48

LTE Down 4×4 MIMO:B1/B2/B3/B4/B7/B25/B30/B32/B34/B38/B39/B40/B41/B42/B43/B48/B66

WCDMA:B1/B2/B3/B4/B5/B8/B19 LTE: Down 1.0 Gbps; UP 200 Mbps

WiFi



Your Reliable Partner in Industrial IoT

Wireless RF: #1: 600Mbps @ 2.4GHz; #2: 1200Mbps @ 5.0-5.8GHz Modulation and Coding Scheme Technology: 1024-QAM / OFDMA

Peak Connection Performance: Not less than 100 terminals Wi-Fi Standards: WiFi6 backward compatible with WiFi5 Antenna Type: External 4 high-performance Wi-Fi antennas.

Router Switching

Mobile Network (5G/4G) Access (Supports Private Network)

Gigabit Ethernet Access

Cascading Technology: MESH+Hybrid Networking

2.4G/5Ghz WiFi Adaptive

Advanced Firewall

MAC Address Filtering

WiFi Encryption Authentication

VPN Tunnel/VPN Passthrough

IPV4/IPV6

Webpage/App Management

Firmware Upgrade

TR069



3. Hardware specification

Product Model	UT-9155-Q6				
CPU	MT7621AT+X55				
Flash	16MB				
RAM	2Gb				
WiFi Frequency Bands	2.4G&5G				
WiFi Standards	2.4G:802.11b/g/n /ax 2T2R MIMO, 5.8GHz: 802.11a/n/ac/ax 2T2R MIMO				
WiFi Speed	2.4GHz :600Mbps ,5GHz :1200Mbps				
5G Standards	3GPP Release 15 NSA/SA operation, Sub-6 GHz				
5GNetwork modes	NSA/SA				
5G/4G Data rates	5G SA Transmission Speed:2.1Gbps/900Mbps (up to ISPs) 5G NSA Transmission Speed:2.5Gbps/650Mbps (up to ISPs) LTE: Down 1.0 Gbps; UP 200 Mbps				
5G Supported frequency bands	5G NR NSA n1/n2/n3/n5/n7/n8/n12/n20/n25/n28/n38/n40/n41/n48*/n66/n71/n77/n78/n79 5G NR SA n1/n2/n3/n5/n7/n8/n12/n20/n25/n28/n38/n40/n41/n48*/n66/n71/n77/n78/n79 MIMO Downlink: 4 × 4 MIMO on n1/n2/n3/n7/n25/n38/n40/n41/n48/n66/n77/n78/n79 Uplink: 2 × 2 MIMO on n41				
4G&3G Supported frequency bands	B34/B38/B39/B40/B41/B42/B43/B48				
5G/WiFi Standards	5G: GMSK/8PSK/BPSK/QPSK/16QAM/64QAM/256QAM WIFI: 1024-QAM / OFDMA				





		Formats and channels		Ant0(DB)	Ant1	Ant1(DB)	
				20			
WiFi Video Metrics			80.211B			20	
	2.4G		80.211G		19	!	
			80.211N20		19 19 18 18		
			80.211N40		18		
			80.211AX20		18		
		80.211AX40	80.211AX40		18 18		
	5G	Formats and channels	Ant0(DB)	Ant1(DB)	Ant2(DB)	Ant3(DB)	
		11a54M	20	20			
		11n20MCS0	20	20			
		11n20MCS7	20	20			
		11n40MCS0	20	20			
		11n40MCS7	19	19			
		11ac20MCS0	20	20			
		11ac20MCS8	19	19			
		11ac40MCS0	19	19			
		11ac40MCS9	18	18			
		11ac80MCS0	19	19			
		11ac80MCS9	18	18			
		11ax20MCS0	19	19			
		11ax20MCS11	17.5	17.5			
		11ax40MCS0	19	19			
		11ax40MCS11	18	18			
		11ax80MCS0	19	19			
		11ax80MCS11	17	17			

11X HE40: -70dBm@MCS11, -80dBm@MCS0.

11n HT20: -70dBm@MCS7, -80dBm@MCS0.

11n HT40: -70dBm@MCS7, -78dBm@MCS0.

11g: -68dBm@54Mbps, -82dBm@6Mbps.

11b: -70dBm@11Mbps, -85dBm@1Mbps.

WiFi Receiver

Sensitivity

5.8G: 11a: -72dBm@54Mbps, -85dBm@6Mbps.

11nHT20: -75dBm@MCS7, -85dBm@MCS0.

11nHT40: -75dBm@MCS7, -88dBm@MCS0

11ac HT80: -65dBm@MCS9 11aX HT80: -65dBm@MCS11



	802.11n@MCS7: ≤-30dB			
	802.11g@54M: ≤-30dB			
	802.11b@11M: ≤-15dB			
EVM	802.11a@54M: ≤-28dB			
	802.11ac @MCS9: ≤-33dB			
	802.11aX @MCS11: ≤-33dB			
Frequency deviation	±20ppm			
Dimensions	108X108X216MM			
Interfaces	2*10/100M/1000 LAN			
	1*10/100M/1000 WAN			
	1*12V 2A DC Power Input			
	1 Reset button			
	1 Indicator light switch button			
	1 SIM Interface			
	1 MESH Pairing button			
Supported networking methods	MESH			
Reset	Reset (Press and hold for 10 seconds while the device is in operation to reset it)			
MESH	Pairing: Short press (blue network indicator light flashing)			
LED indicators	Power, breathing light, 4G signal, 5G signal, WiFi signal			
Power	<24W			
Environment	Operating temperature: -20°C to +50°C			
	Storage temperature: -40°C to +70°C			
	Humidity: 5% to 95% (non-condensing)			
Weight	1.35KG (including color box accessories)			



4. Software features

	Software features			
IPV4	Support for IPV4 network addresses			
IPV6	Support for IPV6 network addresses			
Intelligent QOS	Support for QOS network optimization			
Parental control	Support for network control of terminal devices			
UPNP	Support			
VPN	Supports L2TP VPN client Supports PPTP VPN client			
APN	Support for manual APN settings			
DDNS	Support for DDNS dynamic domain name setting			
MESH	Support for company WiFi products to self-network			
APP	Support for app management			
TR069	Support for TR069 remote management			
WiFi Encryption method	Open WEP WPA2-PSK WPA3-SAE WPA/WPA2-PSK WPA2-PSK			
WiFi Dual-band integration	Support dual-band integration settings			
Others	5G network information display Data usage statistics Manual screen lock			



5. Appearance



6. Installation

1. Access the Internet via mobile network (5G/LTE), simply insert a carrier SIM card and power it on to enjoy high-speed internet access.





2. Access the Internet via Ethernet (through an ONT or other WAN-connected device).



7. Package contents

1. UT-9155-Q6 Product: 1 (standard configuration)

2. Power Adapter: 1 (standard configuration)

3. Quick Start Guide: 1 (standard configuration)

According to the IEEE standard 802.11 specification, there may be differences between actual data throughput and signal coverage capabilities. Network conditions and environmental factors, including network congestion, building materials, and electromagnetic environment, can affect wireless networks, resulting in low throughput and limited coverage range.

The product is only suitable for indoor use and provides a limited warranty service for the entire machine. Man-made damage is not covered by the warranty. If you have any product issues, please contact our company for technical support.