



5G & WiFi-6 Smart Router System (CPE), is based on brand-new embed platform, it can be satisfied with growing-up mobile **connections** requirements and provides the fast speed beyond your imagination.

The CPE is compatible with NSA/SA dual-mode, suits to all network types all over the world, it means you just plug and play it and enjoy the ultra-fast broadband connection at any places.

The CPE brings the new way to enable you experience VR/AR/4K/8K streaming freely and easily. With 802.11ax (Wi-Fi 6) technology built-in, the single CPE has wider wireless coverage and more bandwidth. Meanwhile the CPE brings higher security, better network efficiency and longer battery life.

Features

5G NR Qualcomm[™]SDX62 modem

WiFi6 AX3000 Support 160M bandwidth



2.5G Port
High-speed interface

MESH Support MESH networking









Ultra large silent fan for heat dissipation

Application scenarios



mobile office



Meeting



shopping



game

Technical Specifications

Model	EP-N9572
CPU	MT7981+SDX62,(SDX75Optional)
WiFi Frequency	2.4G&5G
WiFi Standard	2.4G:802.11b/g/n /ax 2T2R MIMO, 5.8GHz: 802.11a/n/ac/ax 2T2R MIMO
WiFi	2.4GHz :600Mbps ,5GHz :2400Mbps
5G NR	3GPP Release 16 NSA/SA operation, Sub-6 GHz
5G Network Mode	NSA/SA
5G/4G Data Rate	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 Frequency Bands	5G NR NSA n1/ 2/ 3/ 5/ 7/ 8/ 12/ 13/ 14/ 18/ 20/ 25/ 26/ 28/ 29/ 30/ 38/ 40/ 41/ 48/ 66/ 70/ 71/ 75/ 76/ 77/ 78/ 79 5G NR SA n1/ 2/ 3/ 5/ 7/ 8/ 12/ 13/ 14/ 18/ 20/ 25/ 26/ 28/ 29/ 30/ 38/ 40/ 41/ 48/ 66/ 70/ 71/ 75/ 76/ 77/ 78/ 79 MIMO Downlink: 4 × 4 MIMO on n1/n2/n3/n7/n25/n38/n40/n41/n48/n66/n77/n78/n79
4G&3G Frequency Bands	Downlink Cat 19/ Uplink Cat 18 LTE-FDD B1/ 2/ 3/ 4/ 5/ 7/ 8/ 12/ 13/ 14/ 17/ 18/ 19/ 20/ 25/ 26/ 28/ 29/ 30/ 32/ 66/ 71 LTE-TDD B34/ 38/ 39/ 40/ 41/ 42/ 43/ 48 MIMO DL: 4 × 4 MIMO on B2/B4/B5/B12/B13/B14/B17/B25/B26/ B29/B30/B66/B41/B42/B43/B48/B71 WCDMA B1/ 2/ 4/ 5/ 8/ 19
Modulation Mode	5G: GMSK/8PSK/BPSK/QPSK/16QAM/64QAM/256QAM WIFI: 1024-QAM / OFDMA
Dimension	180X120X29MM
Interface	2*10/100M/1000 LAN 1*10/100M/1000/2500 WAN 1*12V 2A DC Power Input 1 Reset Button 2 SIM card slot(4FF SIM card Support SIM/USIM/UIM, standard 6 PIN SIM card interface,

	support 3V SIM card and 1.8V SIM card: internal) 1 Breathing Light Button 1 MESH Networking Button
Network Extension	MESH
Reset	Reset (Long press 10 seconds to restore the factory settings)
MESH	Networking: short press (blue networking light flashes)
LED Indicator	Power, Breathing Light, 4G Signal, 5G Signal, WiFi Signal
Power Consumption	<24W
Environment	Operating Temperature: $-20^{\circ}\text{C} \sim +50^{\circ}\text{C}$ Storage Temperature: $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$ Humidity: $5\% \sim 95\%$ (Non condensation)
Weight	1.8KG (Includes color box accessories)



What's in the package?

- One 5G CPE Router (EP-N9572)
- One Power Adapter
- Quick Start Guide

Maximum wireless signal range derived from IEEE standard 802.11 specifications. Actual data throughput and data over distance will vary. Network conditions and environmental factors, including volume of network traffic, building material and construction, and network overhead, result in lower actual data throughput rate and wireless coverage.

^{*:} under development / in progress.