



CJ·SZ·CN



# 创景技术

深圳创景技术有限公司  
Shenzhen Chuangjing Technology Co., Ltd

惠州创景技术有限公司  
Huizhou Chuangjing Technology Co., Ltd



创景技术创立于2004年，拥有自己的研发楼、生产工厂和办公别墅。二十余年来，创景技术致力于通信设备的研发、生产与销售，产品从2G、3G、4G发展到5G，品类繁多，产品线齐全，包含：4G/5G CPE、ODU、路由器、调制解调器、交换机、AP、移动WiFi和USB WiFi等。公司品牌“创景”已享誉国内外，市场覆盖全球150多个国家和地区。

Huizhou Chuangjing Technology Co., Ltd., founded in 2004, is one of the earliest companies to enter the MBB terminal field. We are mainly engaged in the R&D, production, sales, and service of communication products, including: 4G/5G CPE, ODU, routers, modems, switches, AP, mobile WiFi and USB WiFi dongle. Our office is located in Shenzhen, and our factory covers an area of 5000 square meters. It is located in Zhongkai High-tech Zone, Huizhou City, with over 150 trained workers and qualified management team. We are committed to strict quality control and attentive customer service. Experienced employees can discuss your requirements at any time and ensure that customers are fully satisfied. Our company has introduced a series of advanced equipment, including a new Fuji XP mounting machine, an automatic DEK solder paste printer, 10 nitrogen filled and lead-free welding temperature zones, Agilent 8960, Amway 8820, X-RAY, and AOI series of integrated measuring instruments, and has developed an automatic product testing machine.

 **员工人数：150人**

 **公司：3家**

 **经营模式：研发 生产 销售**

 **市场覆盖：全球**



## 接受定制全球频段

Customize global frequency bands

北美地区 (North America) :

5G : N2,N5,N12,N14,N25,N30,N48,N41,N70,N66,N71,N77

LTE FDD: B2,B4,B5,B7,B28 WCDMA: B2,B5

南美地区 (South America) :

5G: N1,N3,N28,N41,N78

LTE FDD: B1,B2,B3,B4,B5,B7,B8,B28

LTE TDD: B40 WCDMA: B1,B2,B5,B8

非洲地区 (Africa) : 5G: N1,N28,N41,N78,N79

LTEFDD: B1,B3,B7,B8,B20

LTETDD: B38,B40 WCDMA: B1,B8

欧洲地区 (Europe) :

5G: N1,N3,N5,N7,N8,N20,N28,N38,N40,N41,N75,N76,N77,N78

LTEFDD: B1,B3,B7,B8,B20

LTE TDD: B38,B40 WCDMA: B1,B8

亚洲地区 (Asia) : 5G: N1,N28,N41,N78,N79

LTE FDD: B1,B3,B5,B8

LTETDD: B38,B40,B41

WCDMA: B1,B5,B8 TD-SCDMA: B34,B39





ODM/OEM: 5G ODU、5G/4GCPE、交换机、路由器、5G/4G随身Wifi、USB随身Wifi、4G/5G模块

ODM/OEM: 5G/4G ODU,CPE,Switches,Routers,Portable WiFi,USB WiFi Dongle, 4G/5G Module

The newly launched WiFi 6 series devices allow multiple devices to be connected without jamming or delay, reducing signal interference and enhancing coverage

# CJ888D

5G ODU



Network: 5G NR NSA: N41/N78/N79

5G NR Sub-6G: N1/N28/N41/N77/N78/N79

4G FDD: B1/B3/B5/B8; TDD: B34/B38/B39/B40/B41

WCDMA: B1/B5/B8

(Bands are optional, support customization)

MIMO: sub6G DL: 4 x 4; LTE: 2 x 2

Data transfer rate: 5G SA Sub-6: DL 2 Gbps; UL 1Gbps

5G NSA Sub-6: DL 2.2 Gbps; UL 575Mbps

LTE : DL 400Mbps; UL 150Mbps

WCDMA : DL 42Mbps; UL 11Mbps

Antenna: 4\*4 MIMO 4G LTE/5G Built-in antenna, 50  $\Omega$  impedance

SIM Card specifications: 1 \* SIM NANO deck, 1.8V / 3V

Hardware Interface: 1\* 1 Gbps POE LAN Network port, 1\* USB 2.0 interface

Supply Voltage: Support PoE power supply standard: 802.3af (PoE) 、  
802.3at (PoE+)

Support POE power supply adaptation: DC 24V~57V/1A

Static Protection: Contact discharge: +/-2KV, air discharge: +/-4KV.

Protection Level: IP65

Outer Casing: ABS + PC White plastic shell

Physical Properties: Size: 183.5mm x 116.8mm x 41mm

Weight: about 390g

Regulatory Certification: CCC/SRRC/RoHS



# CJ888

5G ODU

Band: CN - 5G: N1/28/41/78/79

FDD: B1/3/5/8 TDD: B34/38/39/40/41 WCDMA: B1/8

NA-5G : n2/5/12/14/25/30/48/41/70/66/71/77

FDD: B2/4/5/12/13/29/30/66/71 TDD: B41/48/46

EAU-5G :N1/3/5/7/8/20/28/38/40/41/75/76/77/78

FDD: B1/3/5/7/8/20/28/32 TDD: B38/40/41/42/43 WCDMA: B1/5/8

(Bands are optional, support customization)

MIMO: sub6G DL: 4 x 4; LTE: 2 x 2

data Transfer Rate: 5G SA Sub-6: DL 2 Gbps; UL 1Gbps

5G NSA Sub-6: DL 2.2 Gbps; UL 575Mbps

LTE : DL 487Mbps; UL 150Mbps

WCDMA : DL 42Mbps; UL 11Mbps

Antenna: 4\*4 MIMO 4G LTE/5G Built-in antenna, 50 Ω impedance

SIM Card specifications: 1 \* SIM NANO deck, 1.8V / 3V

2 \* E SIM. ( Optional stickers )

Hardware Interface: 1\* 2.5 Gbps POE LAN Network port, 1\* USB2.0 interface

Supply Voltage: Support PoE power supply standard: 802.3af (PoE) 、

802.3at (PoE+)

Support POE power supply adaptation: DC 24V~57V/1A

Static Protection: Contact discharge: +/-2KV, air discharge: +/-4KV.

Protection Level: IP65

Outer Casing: Aluminum fixing bracket, aluminum chassis

Physical Properties: Size: 13.5mm x 13.5mm x 31mm

Weight: about 776g

# CJ888B

5G CPE



5G chipset: QualcommX62/X55, MTK T750 (optional)

Processor: IPQ 8074A

RAM/ROM: 32GB EMMC+ 2GB DDR4

USER interface: 2x 1000Mbps LAN ETH RJ45 、 1x 2.5Gbps TYPE C port

Antenna: 12 \*12 MIMO for WiFi (internal)

4\*4 MIMO for 5G (SMA external antenna connector optional)

LED indicator: Power 、 WiFi、 Signal 、 Data

SIM Card: Nano-SIM

Power: AC: 100V-240V 50/60Hz, DC: 52V/4A

Wi-Fi: WiFi6 WiFi speed: 6000Mbps

Network: FDD, TDD, SA (standalone), NSA (non-standalone)

Band: CN - 5G: N1/28/41/78/79

FDD: B1/3/5/8 TDD: B34/38/39/40/41 WCDMA: B1/8

NA-5G : n2/5/12/14/25/30/48/41/70/66/71/77

FDD: B2/4/5/12/13/29/30/66/71 TDD: B41/48/46

EAU-5G :N1/3/5/7/8/20/28/38/40/41/75/76/77/78

FDD: B1/3/5/7/8/20/28/32 TDD: B38/40/41/42/43 WCDMA: B1/5/8

(Bands are optional, support customization)

Port: 1\* 10/100/1000M RJ45 WAN Port 3\* 10/100/1000M RJ45 LAN Port

(Support PoE external power supply)

WiFi frequency: 2.4GHz, 5.2GHz, 5.8GHz

MIMO: 2.4G:4x4 1147Mbps, 5G:8x8 6000Mbps

Dimension: 216 X 120 (mm)

# CJ666A

AP



Chip solution: MT7981BA + MT7976CN + MT7531AE

LAN PoE RJ45 network port: 1\* 10/100/1000Mbps Adaptive LAN Port

Wireless standard: Support IEEE802.11a/b/g/n/ac/ax standards

Wireless rate: 2.4GHz: 573Mbps ; 5.8GHz: 2402Mbps

Safety Features: WPA-PSK/WPA2-PSK/WPA3-SAE Encryption method

Wireless channel: 2.4GHz: 1~13

5.8GHz: 36,40,44,48,52,56,60,64,149,153,157,161,165

Antenna type: built-in antenna

Antenna Gain: 2\*2.4GHz (5dBi) 3\*5.8GHz (5dBi)

firing power: 20 dbm

receiver sensitivity: 2.4G minimum receive sensitivity: -99dbm

5.8G minimum receive sensitivity: -95dbm

Web IP address: 192.168.200.1

Length \* Width \* Height: 180 \* 180 \* 45 MM (for reference only)

Installation: Tabletop placement, ceiling mounted, wall mounted, etc.

# CJ666

## AX3000 Router



Silicon solution: MT7981BA + MT7976CN + MT7531AE

Adapter (device): DC 12V/1A (AC 220V adapter)

WAN RJ45 network port: 1 10/100/1000Mbps Adaptive WAN port

LAN RJ45 network port: 3 10/100/1000Mbps adaptive LAN ports

MESH button: 1 MESH button

Reset button: 1 reset button

Mesh Intelligent Networking: Support Easy mesh/

Andlink wireless extension technology

Status display: 1 three-color LED to show the working status of the device

System Support: Win XP/ 7 /8/10/11, MAC OS, Android (AP mode)

Wireless standard: Support IEEE802.11a/b/g/n/ac/ax standards

Wireless rate: 2.4GHz: 573Mbps ; 5.8GHz: 2402Mbps

Safety Features: WPA-PSK/WPA2-PSK/WPA3-SAE Encryption method

Wireless channel: 2.4GHz: 1~13

5.8GHz: 36,40,44,48,52,56,60,64,149,153,157,161,165

Antenna type: External antenna

Antenna Gain: 2\*2.4GHz (5dBi) 3\*5.8GHz (5dBi)

Firing power: 20 dbm

Receiver sensitivity: 2.4G minimum receive sensitivity: -99dbm

5.8G Minimum receive sensitivity: -95dbm

Web IP address: 192.168.43.1

Length \* Width \* Height: 233 \* 151 \* 29 MM (for reference only)+D20

# EL988C

5G CPE



Chipset: UNISOC UDX710+Network interface UMW2651

3GPP: R8,R9...,R15

Throughput: HSDPA: Max.42.2Mbps (DL) (Category 24)

HSUPA: Max.11Mbps (UL) (Category 7)

WCDMA: Max.384Kbps (DL) /384Kbps (UL)

LTE FDD: Max.300Mbps (DL) /50Mbps

LTE TDD: Max.260Mbps (DL) /30Mbps

5G NR TDD: Max.2Gbps (DL) /500Mbps (UL)

TDD-LTE: B34/38/39/40/41

FDD-LTE: B1/B3/B5/B8

WCDMA/HSPA: B1

CA: B1+B3 B1+B1 B3+B3 B39+B41 B39+B39 B40+B40 B41+B41

5G NR: FDD:N1/N3 TDD:N41/N78

NR ENDC: B3+N41,B39+N41; B1+N78,B3+N78,B5+N78,B8+N78

(Bands are optional, support customization)

Output power: Class 3 (24 dBm +1/-3 dB) , WCDMA band

Class 3 (23 dBm ±2 dB), LTE band

Class 3 (23 dBm ±2 dB), 5G NR band

WiFi protocol: 2.4GHz, 5.8GHz, 802.11 a/b/g/n/ac

LAN Port: RJ45 output 5G to LAN

reset button: Press and hold for 5 seconds to reset to factory settings while powering on the computer.

Length \* Width \* Height: 160 \* 87 \* 35 MM

# CJ-1008

POE Switch



Port: 2 10/100/1000M RJ45 WAN ports (supporting PoE external power supply)

3 10/100/1000M RJ45 LAN ports (supporting PoE external power supply)

PoE performance: Compliant with IEEE 802.3af IEEE 802.3at standard

Single port maximum output 30W

The maximum output of the whole machine is 96W

POE power supply pin position: 1/2 (+), 3/6 (-);

Input power supply: 180-264V ~ 50-60Hz/100W

Network protocol: TCP/IP, DHCP, ICMP, NAT, PPPoE,SNTP,HTTP, DNS,

H.323,SIP, DDNS

Interface settings: WAN,LAN

Product size: 221mm x 162mm x 47.5mm

Weight: About 1.08Kg



# CJ988F

5G USB DONGLE

CPU: UDX710, Binuclear A55 1.35G

Operating System: Linux

3GPP: R8, R9..., R15

Throughput rate: HSDPA: Max.42.2Mbps (DL) (Category 24)

HSUPA: Max.11Mbps (UL) (Category 7)

WCDMA: Max.384Kbps (DL) /384Kbps (UL)

LTE FDD: Max.300Mbps (DL) /50Mbps

LTE TDD: Max.260Mbps (DL) /30Mbps

5G NR: Max.2Gbps (DL) /500Mbps (UL)

LTE Antenna: 1T2R

5G Antenna: 1T4R

WCDMA/HSPA: B1/B8

TDD-LTE: B34/38/39/40/41

FDD-LTE: B1/B3/B5/B8

5G NR: FDD:N1/N3 TDD:N41/N77/N78

CA: B1+B3 B1+B1 B3+B3 B39+B41 B39+B39 B40+B40 B41+B41

NR ENDC: B3+N41, B39+N41; B1+N78, B3+N78, B5+N78, B8+N78

(Bands are optional, support customization)

Speed: 11ac:867/780/650...65Mbps (Auto Rate Sensing)

11g:54/48/36/24/18/12/9/6 Mbps (Auto Rate Sensing)

11b:11/5.5/2/1 Mbps (Auto Rate Sensing)

11n:300 Mbps /.../6.5Mbps (Auto Rate Sensing)

Length \* Width \* Height: 118 \* 64.3 \* 14 mm

# EL978A

4G CPE



Chipset: Qualcomm MDM9628 + MT7628

Technical Standard: FDD/TDD-LTE: Cat4 Up to 150 Mbps DL and 50 Mbps UL

UMTS: Up to 42 Mbps DL and 5.76 Mbps UL  
(DC-HSPA+ mode)

WLAN: 802.11 b/g/n 300MBPS

Frequency Band: FDD/TDD-LTE: B1/3/8/38/39/40/41 (Optional)

UMTS: B1/8

WLAN: 2.4GHz

External Interface: Power supply: DC 12V/1A (AC 220V adapter)

LAN port: RJ45 4 LAN port

SIM/USIM Card: 3FF SIM card

RESET button: reset to factory setting

Antenna: Main Antenna: External LTE/UMTS main antenna

DIV antenna: External LTE/UMTS div antenna

WLAN antenna: External WiFi antenna

L \* W \* H: 220 \* 120 \* 32 MM

# EL978

4G CPE



Chipset: Qualcomm MSM8916 + MT7628

Technical Standard: FDD/TDD-LTE: Cat4 Up to 150 Mbps DL and 50 Mbps UL

UMTS: Up to 42 Mbps DL and 5.76 Mbps UL  
(DC-HSPA+ mode)

WLAN: 802.11 b/g/n 150MBPS

Frequency Band: FDD/TDD-LTE: B1/3/8/38/39/40/41 (Optional)

UMTS: B1/8

WLAN: 2.4GHz

External Interface: Power supply: DC 12V/1A (AC 220V adapter)

LAN port: RJ45 1 LAN port

SIM/USIM Card: 3FF SIM card

RESET button: reset to factory setting

Antenna: Main Antenna: External LTE/UMTS main antenna

DIV antenna: External LTE/UMTS div antenna

WLAN antenna: External WiFi antenna

L \* W \* H: 220 \* 120 \* 32 MM

# AL980

4G CPE



Chipset: Qualcomm MSM8916 + SR9900A

FDD/TDD-LTE: CAT4 150Mbps

UMTS: Up to 42 Mbps DL and 5.76 Mbps UL(DC-HSPA+mode)

WLAN: 802.11 b/g/n

FDD/TDD-LTE: Bands combination 1: B1/2/3/5/7/8/20//38/40/41 (Optional)

Bands combination 2: B1/3/5/8/38/39/40/41 (Optional)

Bands combination 3: B1/2/4/5/7/8/(12)17/40 (Optional)

UMTS: B1/5/8 (bands optional)

WLAN: 2.4GHz +5.8GHz

Power supply: DC 12V/1A (AC 220V adapter)

LAN port: RJ45 1 LAN port

SIM/USIM Card: 3FF SIM card

RESET button: Reset to factory setting

Operate System: Win XP/ 7 /8/10, MAC OS, Android, Linux .....

Frequency: 2400MHz ~ 2483.5MHz

Login IP: 192.168.43.1

Main antenna: Build-in LTE/UMTS main antenna

DIV antenna: Build-in LTE/UMTS div antenna

WLAN antenna: Build-in WiFi antenna

L \* W \* H: 160 \* 87 \* 35 MM

# AL930

4G MINI CPE



Chipset: Qualcomm MSM8916

FDD-LTE: CAT4 150Mbps

UMTS: Up to 42 Mbps DL and 5.76 Mbps UL(DC-HSPA+ mode)

WLAN: 802.11 b/g/n WLAN: 2.4GHz

FDD/TDD-LTE: B1/2/3/5/7/8/20/38/39/40/41 (bands optional)

UMTS: B1/2/5/8 (bands optional)

USB Type C: USB 3.1 Type C charge input and debug port DC +5V/2A input

SIM/USIM Card: Micro SIM card

RJ45 Network port: 4G to LAN,WAN to WiFi

Power button: Long press 3 seconds to power ON or OFF

RESET button: Reset to factory setting

Form Factor: Mobile wireless router (MiFi, support AP& USB RNDIS )

Languages Supported: English,Chinese or more language requested

Operate System Supported: Win XP/ 7 /8/10, MAC OS, Android (AP mode)

Win XP/ 7 /8 /10 (USB RNDIS)

Frequency: 2400MHz ~ 2483.5MHz

Channels :1 ~ 13 Users: 10

Main antenna: Build-in LTE/UMTS main antenna

DIV antenna: Build-in LTE/UMTS antenna

WLAN antenna: Build-in WiFi antenna

L \* W \* H: 76 \* 76 \* 22 MM



# EL988D

4G Mobile WiFi

Chipset: Qualcomm MDM9X07

Technical Standard: FDD-LTE: Up to 150 Mbps DL and 50 Mbps UL

UMTS: Up to 42 Mbps DL and 5.76 Mbps UL(DC-HSPA+ mode)

WLAN: 802.11 b/g/n/ 2.4GHz

Bands: B1/2/3/4/5/7/8/12/17/18/19/20/26/28A/28B/38/39/40/41 (Optional)

UMTS: B1/2/5/8 (Optional)

USB Type: Type C-USB charge input and USB3.0 output (Power bank)

SIM/USIM Card: 4FF SIM card (Nano SIM)

Power button: Long press 3 seconds to power ON or OFF

RESET button: Reset to factory setting

Visual Indicator(LED): LED dio display working status (signal/battery/wifi)

Languages Supported: English,Chinese or more language requested

Operate System Supported: Win XP/ 7 /8/10/11, MAC OS, linux, Android (AP mode)

Win XP/ 7 /8 /10/11 (USB modem )

Battery: Build-in: NON removable

Type: Lithium ion polymer battery

Capacity: 8000mAh

WLAN: Frequency: 2.4GHz: 2400MHz ~ 2483.5MHz

Users: 1-8

Antenna: Main antenna: Build-in LTE/UMTS main antenna

DIV antenna: Build-in LTE/UMTS antenna

WLAN antenna: Build-in WiFi antenna

Form Factor: L \* W \* H: 156.5\*70.3\*16MM



# EL988E

## 4G Portable WiFi

Chipset: Qualcomm MDM9207

Technical Standard: FDD-LTE: Up to 150 Mbps DL and 50 Mbps UL

UMTS: Up to 42 Mbps DL and 5.76 Mbps UL(DC-HSPA+ mode)

WLAN: 802.11 b / g / n / ac

Bands : LTE: B1/2/3/4/5/7/8/12/17/18/19/20/26/28A/28B/38/39/40/41 (Optional)

UMTS: B1/2/5/8 (Optional)

WLAN: 2.4GHz / 5GHz

USB Type: Type C-USB charge input and debug port

SIM/USIM Card: 4FF SIM card (Nano SIM)

Power button: Long press 3 seconds to power ON or OFF

RESET button: Reset to factory setting

Visual Indicator(LED): LED dio display working status (signal/battery)

Languages Supported: English, Chinese or more language requested

Operate System Supported: Win XP/ 7 /8/10/11, MAC OS, linux, Android (AP mode)

Win XP/ 7 /8 /10/11 (USB modem )

Battery: Build-in: NON removable

Type: Lithium ion polymer battery

Capacity: 5000mAh

WLAN: Frequency: 2.4GHz: 2400MHz ~ 2483.5MHz / 5GHz: 5100MHz ~ 5850MHz

Users: 10

Antenna: Main antenna: Build-in LTE/UMTS main antenna

DIV antenna: Build-in LTE/UMTS antenna WLAN antenna: Build-in WiFi antenna

Form Factor: L \* W \* H: 126 \* 68 \* 17 MM



# EL988

4G Portable WiFi

Chipset: Qualcomm MDM9207

Technical Standard: FDD-LTE: Up to 150 Mbps DL and 50 Mbps UL

UMTS: Up to 42 Mbps DL and 5.76 Mbps UL(DC-HSPA+ mode)

WLAN: 802.11 b / g / n / ac

Bands : LTE: B1/2/3/4/5/7/8/12/17/18/19/20/26/28A/28B/38/39/40/41 (Optional)

UMTS: B1/2/5/8 (Optional)

WLAN: 2.4GHz / 5GHz

USB Type: Type C-USB charge input and debug port

SIM/USIM Card: 4FF SIM card (Nano SIM)

Power button: Long press 3 seconds to power ON or OFF

RESET button: Reset to factory setting

Visual Indicator(LED): LED dio display working status (signal/battery)

Languages Supported: English, Chinese or more language requested

Operate System Supported: Win XP/ 7 /8/10/11, MAC OS, linux, Android (AP mode)

Win XP/ 7 /8 /10/11 (USB modem )

Battery: Build-in: NON removable

Type: Lithium ion polymer battery

Capacity: 4800mAh

WLAN: Frequency: 2.4GHz: 2400MHz ~ 2483.5MHz / 5GHz: 5100MHz ~ 5850MHz

Users: 10

Antenna: Main antenna: Build-in LTE/UMTS main antenna

DIV antenna: Build-in LTE/UMTS antenna WLAN antenna: Build-in WiFi antenna

Form Factor: L \* W \* H: 136 \* 69 \* 10.5 MM



# EL985

## 4G Portable WiFi

Chipset: Qualcomm MSM8916

4G-LTE: Up to 150 Mbps DL and 50 Mbps UL

3G-UMTS: Up to 42 Mbps DL and 5.76 Mbps UL(DC-HSPA+ mode)

WLAN: 802.11 b/g/n

Bands: FDD/TDD: B1/2/3/5/7/8/20/38/39/40/41 (Optional)

UMTS: B1/2/5/8 (combination depend on LTE bands)

WLAN: 2.4GHZ +5GHZ

USB Type: Type C-USB charge input and debug port

SIM/USIM Card: 4FF SIM card (Nano SIM)

Power button: Long press 3 seconds to power ON or OFF

RESET button: Long press 3 seconds to reset to factory setting

Form Factor: 4G Mobile wireless router

Operate System Supported: Win XP/ 7 /8/10, MAC OS, linux, Android (AP mode)

Win XP/ 7 /8 /10 (USB modem )

capacity : 2000mAh min

Frequency: 2400MHz ~ 2483.5MHz

Channels : 1 ~ 11 Users: 10 Web UI: 192.168.0.1

Main antenna: Build-in LTE/UMTS main antenna

DIV antenna: Build-in LTE/UMTS antenna

WLAN antenna: Build-in WiFi antenna

L \* W \* H: 118 \* 64.5 \* 14 mm

# EL896

4G Portable WiFi



Chipset: Qualcomm MDM9X07

4G-LTE: Up to 150 Mbps DL and 50 Mbps UL

3G-UMTS: Up to 42 Mbps DL and 5.76 Mbps UL(DC-HSPA+ mode)

WLAN: 802.11 b/g/n

Bands: FDD/TDD-LTE: B1/2/3/5/7/8/20/38/40/41 (Optional)

UMTS: B1/2/3/8 (combination depend on LTE bands)

WLAN: 2.4GHZ

USB Type: Type-c-USB charge input and debug port

SIM/USIM Card: Type-c SIM card slot

Power button: Long press 3 seconds to power ON or OFF

RESET button: Long press 3 seconds to reset to factory setting

Visual Indicator(LED): LED dio display working status (signal/WiFi/battery cap)

Operate System Supported: Win XP/ 7 /8/10, MAC OS, linux, Android (AP mode)

Win XP/ 7 /8 /10 (USB modem )

Capacity :2100mAh min

Frequency: 2400MHz ~ 2483.5MHz

Main antenna: Build-in LTE/UMTS main antenna

DIV antenna: Build-in LTE/UMTS antenna

WLAN antenna: Build-in WiFi antenna

Form Factor: L \* W \* H: 98 \* 66 \* 15 MM

# EL976

4G Portable WiFi



Qualcomm MDM9X07

LTE-FDD/TDD CAT4 150Mbps/50Mbps

FDD-LTE :B1/3/5/7/8/20 (Optional)

TDD-LTE:B38/40/41 (Optional)

WCDMA:B1/5/8 (Optional)

(Bands are optional, support customization)

WLAN:802.11 b/g/n 2.4GHZ 300Mbps

Support 10 devices connecting

System:Win7/8/10/Mac OS /Linux/Android

Dimensions:96(D)\*60(W)\*16(H)mm

Weight: about 120g

Battery cap: 2500mAh

USB RNDIS modem and WiFi Hotspot 2IN1



# EL986

## 4G Portable WiFi

Chipset: Qualcomm MDM9207/MDM9607

Technical Standard: FDD-LTE: Up to 150 Mbps DL and 50 Mbps UL

UMTS: Up to 42 Mbps DL and 5.76 Mbps UL(DC-HSPA+ mode)

WLAN: 802.11 b/g/n

Bands: FDD-LTE: B1/2/3/4/5/7/8/12/17/18/19/20/26/28A/28B/38/39/40/41 (Optional)

UMTS: B1/2/4/5/8 (Optional)

WLAN: 2.4GHz MIMO 2T2R

External Interface: USB Type: Micro-USB charge input and debug port

SIM/USIM Card: 3FF SIM card

Power button: Long press 3 seconds to power ON or OFF

RESET button: Reset to factory setting

Battery: Build-in: NON removable

type: Lithium ion polymer battery

capacity: 3000mAh

WLAN: Frequency: 2400MHz ~ 2483.5MHz

Channels: 1 ~ 13 Users: 5 Web UI: 192.168.43.1

Antenna: Main antenna: Build-in LTE/UMTS/GSM main antenna

DIV antenna: Build-in LTE/UMTS antenna

WLAN antenna: Build-in WiFi antenna

Form Factor: L \* W \* H: 102 \* 66 \* 15 MM

# SEL832

4G USB WiFi



Chipset: Qualcomm MDM9207

Technical Standard:

FDD/TDD-LTE: Up to 150 Mbps DL and 50 Mbps UL(FDD-LTE)

Up to 68Mbps DL and 17Mbps UL (TDD-LTE)

UMTS: Up to 42 Mbps DL and 5.76 Mbps UL(DC-HSPA+ mode

Bands: FDD/TDD: B1/2/3/4/5/7/8/12/17/18/19/20/26/28/38/39/40/41 (Optional)

UMTS: B1/2/4/5/8 (Optional)

WLAN: 2.4GHz+5GHz

Interface External: USB Type: USB 2.0 High Speed type A

SIM/USIM Card: 2FF SIM card

RESET button:Reset to factory setting (long press 3S )

Visual Indicator(LED): LED dio display working status (signal/data)

Languages Supported: English,Chinese or more language requested

Operate System Support: Win XP/ 7 /8/10, Android /Linux(AP mode)

Win XP/7/8/10 (USB modem )

Manage mode: Web UI: 192.168.43.1

Antenna: Main antenna: Build-in LTE/UMTS main antenna

DIV antenna: Build-in LTE/UMTS antenna

Form Factor: L \* W \* H: 90.5 \* 28.5 \* 12 MM

# SEL832M

4G USB WiFi



Chipset : Qualcomm MDM9207

LTE-FDD/TDD CAT4 150Mbps/50Mbps

FDD-LTE : B1/3/5/7/8/20 (Optional)

TDD-LTE: B38/40/41 (Optional)

WCDMA: B1/5/8 (Optional)

(Bands are optional, support customization)

WLAN: 802.11 b/g/n 2.4GHz ONLY

Support 10 devices connecting

System: Win7/8/10/Mac OS /Linux/Android

Dimensions: 90(D)\*27(W)\*12(H)mm

USB RNDIS modem and WiFi Hotspot 2IN1

Weight: about 30g

# SEL816

4G USB WiFi



Qualcomm MSM8916

LTE-FDD/TDD CAT4 150Mbps/50Mbps

FDD-LTE :B1/3/5/7/8/20 (B1/2/4/5/7/12/17)

TDD-LTE:B38/40/41

(Bands are optional, support customization)

WLAN:802.11 b/g/n/a

2.4GHZ ONLY or 2.4GHZ+5GHZ (optional)

Support 10 devices connecting

System:Win7/8/10/Mac OS /Linux/Android

Dimensions:95(D)\*33(W)\*12(H)mm

Weight: about 30g

USB RNDIS modem and WiFi Hotspot 2IN1

CCC/SRRC/CTA certification



# SEL816H

4G USB WiFi

Qualcomm MSM8916

LTE-FDD/TDD CAT4 150Mbps/50Mbps

FDD-LTE :B1/3/5/7/8/20 (B1/2/4/5/7/12/17)

TDD-LTE: B38/40/41

WCDMA:B1/5/8

(Bands are optional, support customization)

WLAN:802.11 b/g/n/a

2.4GHZ ONLY or 2.4GHZ+5GHZ (optional)

Support 10 devices connecting

System:Win7/8/10/Mac OS /Linux/Android

Dimensions:95(D)\*33(W)\*12(H)mm

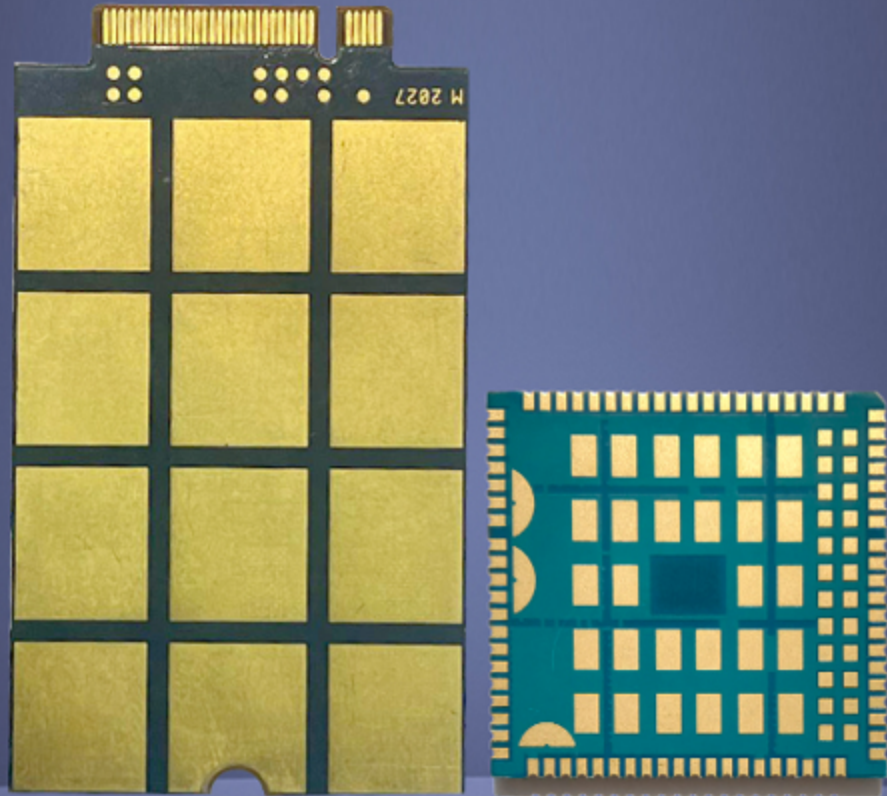
Weight: about 30g

USB RNDIS modem and WiFi Hotspot 2IN1

CCC/SRRC/CTA certification

# CJ907-PCIE

4G Module



Qualcomm: Qualcomm MDM9x07

Network mode: FDD-LTE: Up to 150 Mbps DL and 50 Mbps UL

UMTS: Up to 42 Mbps DL and 5.76 Mbps UL(DC-HSPA+ mode)

Supported frequency bands:

FDD-LTE:bands:1, B1/3/5/8/38/39/40/41

bands:2, B1/2/3/4/5/7/8/18/19/28A/28B/26/40

bands:3,B1/2/3/4/5/7/8/12/17/18/19/20/26/40

TDD-LTE: B38/39/40/41

UMTS: B1/5/8 (MDM9307Not supported)

External Interface/Button:PCIE Interface: Standard 52PIN

USB Interface: 2.0 High-speed

SIM Card slot: 6PIN Standard Mirco Card

Main features: Input voltage: DC 3.3V

LTE Characteristics: Support :1.4MHz~20MHz RF bandwidth

Downlink support: MIMO

Maximum support: non-CA CAT4 FDD&TDD

Transmit power: Class 3 (24dBm+1/-3dB) for WCDMA bands

Class 3 (23dBm±2dB) for LTE-FDD bands

Class 3 (23dBm±2dB) for LTE-TDD bands

Main antenna: 50Ω φ=2.0mm , MM9329-2700RA1-N

Diversity receiving antenna: 50Ω φ=2.0mm , MM9329-2700RA1-N

Length \* width \* height: 50 x 30 x 5 mm



CJ·SZ·CN

Thanks for reading

---

Company official website: <http://www.strongrising.com/>  
Alibaba Trading Platform: <https://szstrongrising.en.alibaba.com/>