Dimensions	Description
	182*124*70mm
Weight	about 650g
Picture	ZTR
Form factor	5G CPE(SA & NSA) Support: 5G NR CA 5G NR + LTE EN-DC
l Iser manual	
-	
	1 cable is included in the package
	1. Saude to infolution in the publicage
	Qualcomm
Routing and WiFi chipset supplier	Qualcomm
Wireless chipset model	SDX62
Wireless processor info	Arm Cortex-A7 up to 1.8 GHz
model	WCN6856
USIM/SIM slot	Standard 6PIN SIM card interface 3V SIM card and 1.8V SIM card
Memory(SDRAM/NAND)	8Gbits Nand+8Gbits LPDDR4
,	Come Hand Good El DDIVI
USB interface	1
RJ45 interface	2
RJ11 interface	1
WiFi users access	64
Maximum power	about 15w
consumption	
Power indication LED	Single color (White) Always on(White)power on Offpowered off
	Picture Form factor User manual Quick guide Warranty cards Battery AC adapter Network cable EAN TAC Wireless chipset supplier Routing and WiFi chipset supplier Wireless chipset model Wireless chipset model Wireless processor info Routing and WiFi chipset model SLIC USIM/SIM slot Memory(SDRAM/NAND) MICRO SD slot USB interface RJ45 interface RJ45 interface WiFi users access Maximum power consumption

		0: 1 1 (M)::1
	WIEL: 1: (: LED	Single color (White)
	WIFI indication LED	Always onWLAN working normally
		BlinklingWPS is activing
	Network mode indication	RedTurn on but not register
	LED	White SolidConnect or Register to NSA or SA network
		Blue SolidConnect or Register to 3G or LTE only
	WAN signal strength	3 LED (White)
	indication LED	The stronger the signal strenght is, the more LED light on
		Single color (Green&Orange)
	LANGER	Greeb SolidThe LAN port is connected
	LAN port LED	Orange blinkThe LAN port is connected with data transmission
		OffNo network cable connected
	Chipset	SDX62
	SRS	OB NOT
	3113	CP-OFDM for UL&DL
	Waveform	
		DFT-s-OFDM for UL
	Sub Carrier	30KHz, 15KHz
	Main antenna	Internal antenna
		700~960MHz: 1~1.5dbi
	Antenna Gain	1450~2700MHz: 2~2.5dbi
		3300~4200MHz: 4dBi and 9dBi
	GSM band	
	UMTS band	B1/8
	LTE band	B1/3/7/8/20/28/32/38/40/42/43
	5G Sub6 Band	N1/3/7/8/20/28/38/40/75/77/78
	5G mmWave Band	
RF		
``		
	NO. 50 1.75	
	NSA 5G + LTE	Yes
	NR CA	Yes, just support 2CA
	MIMO for wireless	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO;
	MIMO for wireless	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO
	MIMO for wireless transmitter power for	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78
	MIMO for wireless transmitter power for wireless	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands
	MIMO for wireless transmitter power for wireless WiFi band	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78
	MIMO for wireless transmitter power for wireless	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands
	MIMO for wireless transmitter power for wireless WiFi band	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G
	MIMO for wireless transmitter power for wireless WiFi band MIMO for WiFi MU-MIMO	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G 2*2 MIMO for both 2.4G&5G
	MIMO for wireless transmitter power for wireless WiFi band MIMO for WiFi MU-MIMO Max. transmitter power for	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G 2*2 MIMO for both 2.4G&5G
	MIMO for wireless transmitter power for wireless WiFi band MIMO for WiFi MU-MIMO	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G 2*2 MIMO for both 2.4G&5G 17dBm for 2.4GHz 17.5dBm for 5GHz
	MIMO for wireless transmitter power for wireless WiFi band MIMO for WiFi MU-MIMO Max. transmitter power for	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G 2*2 MIMO for both 2.4G&5G 17dBm for 2.4GHz 17.5dBm for 5GHz WCDMA CS: UL 64kbps/DL 64kbps
	MIMO for wireless transmitter power for wireless WiFi band MIMO for WiFi MU-MIMO Max. transmitter power for	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G 2*2 MIMO for both 2.4G&5G 17dBm for 2.4GHz 17.5dBm for 5GHz
	MIMO for wireless transmitter power for wireless WiFi band MIMO for WiFi MU-MIMO Max. transmitter power for WiFi	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G 2*2 MIMO for both 2.4G&5G 17dBm for 2.4GHz 17.5dBm for 5GHz WCDMA CS: UL 64kbps/DL 64kbps WCDMA PS: UL 384kbps/DL 384kbps
	MIMO for wireless transmitter power for wireless WiFi band MIMO for WiFi MU-MIMO Max. transmitter power for	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G 2*2 MIMO for both 2.4G&5G 17dBm for 2.4GHz 17.5dBm for 5GHz WCDMA CS: UL 64kbps/DL 64kbps WCDMA PS: UL 384kbps/DL 384kbps HSDPA: DL 14.4Mb/s(Category 10)
	MIMO for wireless transmitter power for wireless WiFi band MIMO for WiFi MU-MIMO Max. transmitter power for WiFi	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G 2*2 MIMO for both 2.4G&5G 17dBm for 2.4GHz 17.5dBm for 5GHz WCDMA CS: UL 64kbps/DL 64kbps WCDMA PS: UL 384kbps/DL 384kbps HSDPA: DL 14.4Mb/s(Category 10) DL 21Mb/s(Category 14)
	MIMO for wireless transmitter power for wireless WiFi band MIMO for WiFi MU-MIMO Max. transmitter power for WiFi	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G 2*2 MIMO for both 2.4G&5G 17dBm for 2.4GHz 17.5dBm for 5GHz WCDMA CS: UL 64kbps/DL 64kbps WCDMA PS: UL 384kbps/DL 384kbps HSDPA: DL 14.4Mb/s(Category 10) DL 21Mb/s(Category 14) DL 42Mb/s(Category 24)
	MIMO for wireless transmitter power for wireless WiFi band MIMO for WiFi MU-MIMO Max. transmitter power for WiFi	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G 2*2 MIMO for both 2.4G&5G 17dBm for 2.4GHz 17.5dBm for 5GHz WCDMA CS: UL 64kbps/DL 64kbps WCDMA PS: UL 384kbps/DL 384kbps HSDPA: DL 14.4Mb/s(Category 10) DL 21Mb/s(Category 14) DL 42Mb/s(Category 24) HSUPA:
	MIMO for wireless transmitter power for wireless WiFi band MIMO for WiFi MU-MIMO Max. transmitter power for WiFi	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G 2*2 MIMO for both 2.4G&5G 17dBm for 2.4GHz 17.5dBm for 5GHz WCDMA CS: UL 64kbps/DL 64kbps WCDMA PS: UL 384kbps/DL 384kbps HSDPA: DL 14.4Mb/s(Category 10)
	MIMO for wireless transmitter power for wireless WiFi band MIMO for WiFi MU-MIMO Max. transmitter power for WiFi	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G 2*2 MIMO for both 2.4G&5G 17dBm for 2.4GHz 17.5dBm for 5GHz WCDMA CS: UL 64kbps/DL 64kbps WCDMA PS: UL 384kbps/DL 384kbps HSDPA: DL 14.4Mb/s(Category 10)
	MIMO for wireless transmitter power for wireless WiFi band MIMO for WiFi MU-MIMO Max. transmitter power for WiFi	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G 2*2 MIMO for both 2.4G&5G 17dBm for 2.4GHz 17.5dBm for 5GHz WCDMA CS: UL 64kbps/DL 64kbps WCDMA PS: UL 384kbps/DL 384kbps HSDPA: DL 14.4Mb/s(Category 10) DL 21Mb/s(Category 14) DL 42Mb/s(Category 24) HSUPA: UL 5.76Mb/s(Category 6) LTE FDD(DL Category19, UL Category18): DL 1.6Gb/s
	transmitter power for wireless WiFi band MIMO for WiFi MU-MIMO Max. transmitter power for WiFi WCDMA	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G 2*2 MIMO for both 2.4G&5G 17dBm for 2.4GHz 17.5dBm for 5GHz WCDMA CS: UL 64kbps/DL 64kbps WCDMA PS: UL 384kbps/DL 384kbps HSDPA: DL 14.4Mb/s(Category 10)
	MIMO for wireless transmitter power for wireless WiFi band MIMO for WiFi MU-MIMO Max. transmitter power for WiFi	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO: LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G 2*2 MIMO for both 2.4G&5G 17dBm for 2.4GHz 17.5dBm for 5GHz WCDMA CS: UL 64kbps/DL 64kbps WCDMA PS: UL 384kbps/DL 384kbps HSDPA: DL 14.4Mb/s(Category 10) DL 21Mb/s(Category 14) DL 42Mb/s(Category 24) HSUPA: UL 5.76Mb/s(Category 6) LTE FDD(DL Category19, UL Category18): DL 1.6Gb/s UL 200Mbps
	transmitter power for wireless WiFi band MIMO for WiFi MU-MIMO Max. transmitter power for WiFi WCDMA	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO: LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G 2*2 MIMO for both 2.4G&5G 17dBm for 2.4GHz 17.5dBm for 5GHz WCDMA CS: UL 64kbps/DL 64kbps WCDMA PS: UL 384kbps/DL 384kbps HSDPA: DL 14.4Mb/s(Category 10) DL 21Mb/s(Category 14) DL 42Mb/s(Category 24) HSUPA: UL 5.76Mb/s(Category 6) LTE FDD(DL Category19, UL Category18): DL 1.6Gb/s UL 200Mbps LTE TDD
	transmitter power for wireless WiFi band MIMO for WiFi MU-MIMO Max. transmitter power for WiFi WCDMA	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G 2*2 MIMO for both 2.4G&5G 17dBm for 2.4GHz 17.5dBm for 5GHz WCDMA CS: UL 64kbps/DL 64kbps WCDMA PS: UL 384kbps/DL 384kbps HSDPA: DL 14.4Mb/s(Category 10) DL 21Mb/s(Category 14) DL 42Mb/s(Category 24) HSUPA: UL 5.76Mb/s(Category 6) LTE FDD(DL Category19, UL Category18): DL 1.6Gb/s UL 200Mbps LTE TDD DL 1.12Gb/s
	transmitter power for wireless WiFi band MIMO for WiFi MU-MIMO Max. transmitter power for WiFi WCDMA	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO: LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G 2*2 MIMO for both 2.4G&5G 17dBm for 2.4GHz 17.5dBm for 5GHz WCDMA CS: UL 64kbps/DL 64kbps WCDMA PS: UL 384kbps/DL 384kbps HSDPA: DL 14.4Mb/s(Category 10) DL 21Mb/s(Category 14) DL 42Mb/s(Category 24) HSUPA: UL 5.76Mb/s(Category 6) LTE FDD(DL Category19, UL Category18): DL 1.6Gb/s UL 200Mbps LTE TDD
	transmitter power for wireless WiFi band MIMO for WiFi MU-MIMO Max. transmitter power for WiFi WCDMA	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G 2*2 MIMO for both 2.4G&5G 17dBm for 2.4GHz 17.5dBm for 5GHz WCDMA CS: UL 64kbps/DL 64kbps WCDMA PS: UL 384kbps/DL 384kbps HSDPA: DL 14.4Mb/s(Category 10) DL 21Mb/s(Category 14) DL 42Mb/s(Category 24) HSUPA: UL 5.76Mb/s(Category 6) LTE FDD(DL Category19, UL Category18): DL 1.6Gb/s UL 200Mbps LTE TDD DL 1.12Gb/s
	transmitter power for wireless WiFi band MIMO for WiFi MU-MIMO Max. transmitter power for WiFi WCDMA	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G 2*2 MIMO for both 2.4G&5G 17dBm for 2.4GHz 17.5dBm for 5GHz WCDMA CS: UL 64kbps/DL 64kbps WCDMA PS: UL 384kbps/DL 384kbps HSDPA: DL 14.4Mb/s(Category 10)
	MIMO for wireless transmitter power for wireless WiFi band MIMO for WiFi MU-MIMO Max. transmitter power for WiFi WCDMA	5G Sub6:n1,n3,n38,n40,n75,n78 supports 4*4MIMO; LTE: B1,B3,B32,B7,B38,B40 supports 4MIMO 26dBm for N78 23dBm for other bands 2.4G & 5G 2*2 MIMO for both 2.4G&5G 17dBm for 2.4GHz 17.5dBm for 5GHz WCDMA CS: UL 64kbps/DL 64kbps WCDMA PS: UL 384kbps/DL 384kbps HSDPA: DL 14.4Mb/s(Category 10)

	_	
Technical standard	SA 5G Sub6	5G Sub6G -TDD DL 1.716 Gb/s UL 160Mb/s
	Bandwidth of Sub6G	40MHz, 60MHz, 80MHz, 100MHz, 50MHz, 90MHz
	Modulation	Sub6G DL: 256QAM UL: 256QAM LTE DL:256QAM UL: 256QAM
	BWP	
	Network Slicling	
		D 1 40
	3GPP release	Release 16
	WiFi standard	802.11b/g/n/a/ac/ax
	WiFi Band	2.4G: 20M/40M 5G: 20M/40M/80M/160M
		2.4GHz 2MIMO 575Mbps
	WiFi Speed	5GHz 2MIMO 2.4Gbps
	vvii i opecu	The totoal spped can up to 2.975Gbps
	WiFi security	WPA2-PSK
	WPS	
	WPS	PBC(Push Button Config) & station PIN
		RFC 791 (IP)
		RFC 793 (TCP)
		RFC 768 (UDP)
		RFC 792 (ICMP)
	IP protocols	RFC 826 (ARP)
		RFC 1661 (PPP)
		RFC 1332 (IPCP)
		· · ·
		RFC 1334 (PAP)
		RFC 1994 (CHAP)
	NAT/NAPT	RFC 3022
		IE
		Firefox
	Browser	Safari
		Opera
		Chrome
	ZTE Link	
<u> </u>		Andriod and iOS APP to management the CPE
	Port forwarding IP filter	
Router	DMZ	_
	UPnP	DD2D/L2TD/IDSoo
	VPN passthrough	PP2P/L2TP/IPSec
	VPN Client	PP2P/L2TP
	Voice	
	Fax	
	SMS	
	MMS	
	Phonebook	
	Network lock	
	IPV4/IPV6	
	Language	English Default
	Firewall switch	Enable/Disable IP/MAC/Port/URL filter
	TR069	
ı	11003	

	Online update	FOTA
HW buttons &switches	Power button	
	Reset button	To restore factory default configurations after pressing for 3 seconds
	WPS button	To activate the PBC(Push Button Config) function
	CE	
	ROHS	
	WEEE	
Approvals	GCF	
&Certification	FCC	
	WiFi certification	
	PTCRB	
	REACH	
	Operating temperature	-20 to 55° C
	Storage temperature	-40 to 70° C
	Humidity	5% to 95%
Market launch details	Engineering samples (yyyy/mm/dd)	30. Jan 22
	Final samples (yyyy/mm/dd)	30. Mrz 22
	Product market launch date (planned) (yyyy/mm/dd)	30. Apr 22

Support	Remarks	
Yes	Ivellar va	
165		
Yes		
Optional		
Yes		
Optional		
No		
Yes		
Yes		
Optional	Can be customized	
Optional		
	Power Management:	
	PMX65	
Yes		
	4FF	
No		
Yes	TypeC 3.1	
103	Only for debug	
V	105, 100aa T (1000aa T (10000aa T	
Yes	1GE: 10Base-T /100Base-T /1000Base-T	
Yes	default: VoLTE&CSFB	
103	doldar. Voltedoor D	

	1
	Show the better network mode signal strength.
	It's standand RJ45 LED status
	NAA NIZZ NIZO NIZO
Yes	N41, N77, N78, N79
Yes	
Yes	Support SCS 30KHz for TDD bands and 15KHz for FDD bands
No	
Yes Yes	
Yes	
No	Doesn't support mmWave by default.
Yes	There are so many EN-DC ability on this device, if you want to know more abilty of this device to match your network, please provide your requirement and make further evaluation. When EN-DC is supported,, the max ability is: 10Layer LTE + 120M TDD Sub6(2CC); 16 Layer LTE + 80M TDD sub6(1CC)
No	
	FDD peak rates require DL: 256QAM + 5CA (16 layers); UL: 256QAM + 2CA intra-bands and inter-bands TDD peak rates require DL: 256QAM + 5CA (16 layers); UL: 256QAM + 2CA intra-bands and inter-bands. And TDD frame config 2 (DL/UL ratio 7:2)
	LTE FDD + Sub6G DL: LTE 10layer/256QAM + NR 120M /256QAM +75% DL duty cycle; UL: LTE 2CA/256QAM + NR 100M/256QAM +25% UL duty cycle;

DL peak rates requires: 120MHz + 256QAM + 4MIMO 75% DL duty cycle; UL peak rates requires: 100MHz + 256QAM + 2MIMO 25% duty cycle. Yes Support different BWs for didiffent band; Support these BWs for n78 and n41; Yes There is four bandwidth parts (BWPs) at most for receptions in a downlink bandwidth, but just one is active. Yes Support 11ax technology, such as 1024QAM, doesn't support OFDMA This is theoretical speed Yes Support WPA-PSK/WPA2-PSK, WPA2-PSK/WPA3-PSK Yes	r	
cycle; UL peak rates requires: 100MHz + 256QAM + 2MIMO 25% duty cycle. Yes Support different BWs for didiffent band; Support these BWs for n78 and n41; Yes There is four bandwidth parts (BWPs) at most for receptions in a downlink bandwidth, but just one is active. Yes Yes Support 11ax technology, such as 1024QAM, doesn't support OFDMA This is theoretical speed Yes Support WPA-PSK/WPA2-PSK, WPA2-PSK/WPA3-PSK Yes		
UL peak rates requires: 100MHz + 256QAM + 2MIMO 25% duty cycle. Yes Support different BWs for didiffent band; Support these BWs for n78 and n41; Yes There is four bandwidth parts (BWPs) at most for receptions in a downlink bandwidth, but just one is active. Yes Support 11ax technology, such as 1024QAM, doesn't support OFDMA This is theoretical speed Yes Support WPA-PSK/WPA2-PSK, WPA2-PSK/WPA3-PSK Yes		
Yes Support different BWs for didiffent band; Support these BWs for n78 and n41; Yes There is four bandwidth parts (BWPs) at most for receptions in a downlink bandwidth, but just one is active. Yes Yes Support 11ax technology, such as 1024QAM, doesn't support OFDMA This is theoretical speed Yes Support WPA-PSK/WPA2-PSK, WPA2-PSK/WPA3-PSK Yes		
Yes There is four bandwidth parts (BWPs) at most for receptions in a downlink bandwidth, but just one is active. Yes Support 11ax technology, such as 1024QAM, doesn't support OFDMA This is theoretical speed Yes Support WPA-PSK/WPA2-PSK, WPA2-PSK/WPA3-PSK Yes		OL peak fales requires. Toolviniz + 230QAIVI + 21VIIIVIO 23% duty cycle.
Yes There is four bandwidth parts (BWPs) at most for receptions in a downlink bandwidth, but just one is active. Yes Support 11ax technology, such as 1024QAM, doesn't support OFDMA This is theoretical speed Yes Support WPA-PSK/WPA2-PSK, WPA2-PSK/WPA3-PSK Yes	\/	Support different BWs for didiffent band; Support these BWs for n78 and
Yes There is four bandwidth parts (BWPs) at most for receptions in a downlink bandwidth, but just one is active. Yes Yes Support 11ax technology, such as 1024QAM, doesn't support OFDMA This is theoretical speed Yes Support WPA-PSK/WPA2-PSK, WPA2-PSK/WPA3-PSK Yes Yes	Yes	
Yes There is four bandwidth parts (BWPs) at most for receptions in a downlink bandwidth, but just one is active. Yes Yes Support 11ax technology, such as 1024QAM, doesn't support OFDMA This is theoretical speed Yes Support WPA-PSK/WPA2-PSK, WPA2-PSK/WPA3-PSK Yes Yes		
Yes There is four bandwidth parts (BWPs) at most for receptions in a downlink bandwidth, but just one is active. Yes Yes Support 11ax technology, such as 1024QAM, doesn't support OFDMA This is theoretical speed Yes Support WPA-PSK/WPA2-PSK, WPA2-PSK/WPA3-PSK Yes Yes		
downlink bandwidth, but just one is active. Yes Yes Yes Support 11ax technology, such as 1024QAM, doesn't support OFDMA This is theoretical speed Yes Support WPA-PSK/WPA2-PSK, WPA2-PSK/WPA3-PSK Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	Yes	
yes Yes Yes Yes Yes Support 11ax technology, such as 1024QAM, doesn't support OFDMA This is theoretical speed Yes		
yes Yes Yes Yes Yes Support 11ax technology, such as 1024QAM, doesn't support OFDMA This is theoretical speed Yes		
Yes Yes Support 11ax technology, such as 1024QAM, doesn't support OFDMA This is theoretical speed Yes Support WPA-PSK/WPA2-PSK, WPA2-PSK/WPA3-PSK Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	Yes	
Yes Support 11ax technology, such as 1024QAM, doesn't support OFDMA This is theoretical speed Yes Support WPA-PSK/WPA2-PSK, WPA2-PSK/WPA3-PSK Yes	Vas	downlink bandwidth, but just one is active.
Support 11ax technology, such as 1024QAM, doesn't support OFDMA This is theoretical speed Yes Support WPA-PSK/WPA2-PSK, WPA2-PSK/WPA3-PSK Yes		
This is theoretical speed Yes Support WPA-PSK/WPA2-PSK, WPA2-PSK/WPA3-PSK Yes	165	Support 11ax technology, such as 1024OAM, doesn't support OFDMA
Yes Support WPA-PSK/WPA2-PSK, WPA2-PSK/WPA3-PSK Yes Yes No Yes Yes Yes		Support Trax testinology, Such as To24Q, wil, doesn't support of Divin
Yes Support WPA-PSK/WPA2-PSK, WPA2-PSK/WPA3-PSK Yes Yes No Yes Yes Yes		
Yes Support WPA-PSK/WPA2-PSK, WPA2-PSK/WPA3-PSK Yes Yes No Yes Yes Yes		
Yes Yes Yes No Yes No Yes Yes		This is theoretical speed
Yes Yes Yes No Yes No Yes Yes	Vec	Support WDA DSK/MDA2 DSK WDA2 DSK/MDA3 DSK
Yes Yes Yes No Yes No Yes Yes		Support WFA-FSWWFAZ-FSW, WFAZ-FSWWFAS-FSW
Yes No Yes No Yes Yes Yes Yes Yes Yes Yes Yes		
Yes No Yes No Yes		
Yes No Yes No Yes		
Yes No Yes No Yes Yes No Yes Yes Yes Yes Yes Yes Yes		
Yes No Yes No Yes No Yes Yes Yes Yes Yes Yes Yes Yes	Yes	
Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes IP/MAC/Port/URL filter Yes Yes Yes Yes Yes Yes Yes Yes No Yes No Yes Yes Yes No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Yes	
Yes	Yes	
Yes Yes Yes Yes Yes Yes Yes Yes Yes IP/MAC/Port/URL filter Yes Yes Yes Yes Yes Yes Yes Yes No Yes No Yes Yes Yes	Yes	
Yes Yes Yes Yes Yes Yes Yes Yes Yes IP/MAC/Port/URL filter Yes Yes Yes Yes Yes Yes Yes Yes No Yes No Yes Yes Yes	Yes	
Yes Yes Yes Yes Yes Yes Yes Yes Yes IP/MAC/Port/URL filter Yes Yes Yes Yes Yes Yes No Yes No Yes No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Yes	
Yes No Yes No Yes No Yes Yes Yes Yes Yes Yes Yes	Yes	
Yes Yes Yes Yes Yes IP/MAC/Port/URL filter Yes Yes Yes Yes Yes Yes Yes No Yes No Yes No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes		
Yes Yes Yes IP/MAC/Port/URL filter Yes Yes Yes Yes Yes Yes Yes VOIP No Yes No Yes No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes		
Yes Yes Yes IP/MAC/Port/URL filter Yes Yes Yes Yes Yes Yes Yes No Yes No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes		
Yes IP/MAC/Port/URL filter Yes Yes Yes Yes Yes YolP No Yes No Yes No Yes No Yes		
Yes IP/MAC/Port/URL filter Yes Yes Yes Yes Yes Yes VOIP No Yes No Yes No Yes No Yes No Yes No Yes Yes No Yes Yes		
Yes Yes Yes Yes Yes Yes No Yes No Yes Yes Yes Yes Yes		IP/MAC/Port/URL filter
Yes Yes Yes VOIP No Yes No Yes No Yes No Yes Yes Yes Yes Yes Yes Yes		
Yes Yes Yes VOIP No Yes No Yes No Yes Yes Yes Yes Yes Yes Yes		
Yes VOIP No Yes No Yes No Yes Yes Yes Yes Yes Yes Yes		
No Yes No Yes No Yes Yes Yes Yes Yes		VOID
Yes No Yes No Yes Yes Yes Yes Yes		VUIP
No Yes No Yes Yes Yes Yes	-	
Yes No Yes Yes Yes Yes	-	
No Yes Yes Yes		
Yes Yes		
Yes	Yes	
Yes Can be customized	Yes	
	Yes	Can be customized

Yes	
No	
Yes	Button located on the bottom of the device
Yes	Button located on the back of the device
Yes	
Yes	
Yes	
Optional	Can be provided if it is mandatory
Optional	Can be provided if it is mandatory
Yes	
TBD	
Yes	