

Offered Devices

Device Name	UE Category	Main Features	PioneerTool	PortTool	Forcing Functions	Chipset Types	Band and RAT Information	5G Support	Offered/Supported
SAMSUNG S21		N1: Uplink 1MIMO Downlink 4MIMO N78: Uplink 2MIMO Downlink 4MIMO	Yes		1. Basic Forcing Functions: -Attach -Dial (Get IP) -SetAPN 2. Network locking (NSA/SA) 3. LTE Band locking	Qualcomm SD888 (SDX60)	GSM850, GSM900, DCS1800, PCS1900 3G UMTS B1(2100), B2(1900), B5(850), B8(900) 4G FDD LTE B1(2100), B2(1900), B3(1800), B4(AWS), B5(850), B7(2600), B8(900), B12(700), B13(700), B18(800), B19(800), B20(800), B25(1900), B26(850), B28(700) 4G TDD LTE B34(2010), B38(2600), B39(1900), B40(2300), B41(2500) 5G FDD Sub6 N1(2100), N3(1800), N5(850), N8(900), N28(700) 5G TDD Sub6 N41(2500), N78(3500), N79(4500)	Yes	Offered
iPhone 12		N78: Uplink 2MIMO Downlink 4MIMO	Yes		1. Basic Forcing Functions: -Attach -Dial (Get IP) -SetAPN 2. Network locking (NSA/SA) 3. LTE Band locking	Qualcomm SD865 +SDX55	5G NR (Bands n1, n2, n3, n5, n7, n8, n12, n20, n25, n28, n38, n40, n41, n66, n71, n77, n78, n79) 5G NR mmWave (Bands n260, n261) FDD-LTE (Bands 1, 2, 3, 4, 5, 7, 8, 12, 13, 14, 17, 18, 19, 20, 25, 26, 28, 29, 30, 32, 66, 71) TD-LTE (Bands 34, 38, 39, 40, 41, 42, 46, 48) CDMA EV-DO Rev. A (800, 1900 MHz) UMTS/HSPA+/DC-HSDPA (850, 900, 1700/2100, 1900, 2100 MHz) GSM/EDGE (850, 900, 1800, 1900 MHz)	Yes	Supported
vivo IQOO7		N1: Uplink 1MIMO Downlink 4MIMO N78: Uplink 2MIMO Downlink 4MIMO	Yes		1. Basic Forcing Functions: -Attach -Dial (Get IP) -SetAPN 2. Network locking (NSA/SA) 3. LTE Band locking	Qualcomm SD888 (SDX60)	2G GSM: GSM850/900/1800/1900 2G CDMA: BC0/BC1 3G WCDMA: B1/B2/B4/B5/B8 3G CDMA2000: BC0/BC1 4G TDD-LTE: B34/B38/B39/B40/B41 4G FDD-LTE: B1/B2/B3/B4/B5/B7/B8/B12/B17/B18/B19/B20/B25/B26/B28 4G+: B1/B3/B5/B7/B8/B38/B39/B40/B41 5G: n1/n3/n28/n38/n41/n77/n78/n79	Yes	Offered
HUAWEI Mate40 Pro (specific ROM)		3GPP Release 15 5G NSA 5G SA VONR Uplink 1MIMO Downlink 4MIMO	Yes		1. Basic Forcing Functions: -Attach -Dial (Get IP) -SetAPN 2. Network locking (NSA/SA) 3. LTE Band locking	Balongs5000	5G NR: n1/n3/n5/n7/n8/n28/n38/n40/n41/n77/n78/n79/n80/n84 4G FDD LTE: Bands 1/2/3/4/5/6/7/8/9/12/17/18/19/20/26/28/32 4G TDD LTE: Bands 34/38/39/40/41/42 3G WCDMA: Bands 1/2/4/5/6/8/19 2G GSM: Bands 2/3/5/8 (850/900/1800/1900 MHz)	Yes	Offered
HUAWEI P40 pro [ELS-AN00] [ELS-N29] [ELS-TN00]		3GPP Release 15 5G NSA 5G SA VONR Uplink 1MIMO Downlink 4MIMO	Yes		1. Basic Forcing Functions: -Attach -Dial (Get IP) -SetAPN 2. Network locking (NSA/SA) 3. LTE Band locking	Balongs5000	5G-NR: n1/n3/n41(2515M-2690MHz)/n77/n78/n79, 4G-FDD-LTE: B1/B2/B3/B4/B5/B6/B7/B8/B9/B12/B17/B18/B19/B20/B26; 4G-TD-LTE: B34/B38/B39/B40/B41; 3G-WCDMA B1/B2/B4/B5/B6/B8/B19; 2G-CDMA 1x BC0 2G-GSM: B2/B3/B5/B8 (850/900/1800/1900 MHz)	Yes	Offered
HUAWEI P40 [ANA-AN00] [ANA-N29] [ANA-TN00]		3GPP Release 15 5G NSA 5G SA VONR Uplink 1MIMO Downlink 4MIMO	Yes		1. Basic Forcing Functions: -Attach -Dial (Get IP) -SetAPN 2. Network locking (NSA/SA) 3. LTE Band locking	Balongs5000	5G-NR: n1/n3/n41(2515M-2690MHz)/n77/n78/n79, 4G-FDD-LTE: B1/B2/B3/B4/B5/B6/B7/B8/B9/B12/B17/B18/B19/B20/B26; 4G-TD-LTE: B34/B38/B39/B40/B41; 3G-WCDMA B1/B2/B4/B5/B6/B8/B19; 2G-CDMA 1x BC0 2G-GSM: B2/B3/B5/B8 (850/900/1800/1900 MHz)	Yes	Offered
Huawei Mate30 Pro 5G (specific ROM)		5G NSA 5G SA VONR Uplink 1MIMO Downlink 4MIMO	Yes		1. Basic Forcing Functions: -Attach -Dial (Get IP) -SetAPN 2. Network locking (NSA/SA) 3. LTE Band locking	Balongs5000	1500 L band b32, 1800 b3, 1800 b9, 1900 b2, 2100 b1, 2600 b7, 700 b12, 700 b17, 700 b28, 800 b18, 800 b19, 800 b20, 800 b26, 800 b6, 850 b5, 900 b8, AWS b4, TDD 1900 b39, TDD 2000 b34, TDD 2300 b40, TDD 2600 b38, TDD 2600 b41, n1 (1920-1980/2110-2170) FDD, n28 (703-748/758-803) FDD, n3 (1710-1785/1805-1880) FDD, n38 (2570-2620) TDD, n41 (2496-2690) TDD, n77 (3300-4200) TDD, n78 (3300-3800) TDD, n79 (4400-5000) TDD, Sub-6 GHz, NR FDD n1	Yes	Offered
SAMSUNG S20 G9810 (specific ROM)		VoLTE 5G NSA 5G SA Uplink 1MIMO Downlink 4MIMO	Yes		1. Basic Forcing Functions: -Attach -Dial (Get IP) -SetAPN 2. Network Locking 3. LTE/GSM Band Locking	Qualcomm SD865 +SDX55	5G NR: N41/N78/N79 4G: TDD-LTE B34/B38/B39/B40/B41 4G: FDD-LTE B1/B3/B5/B8	Yes	Offered
SAMSUNG S20+ (specific ROM)		5G NSA mmWave Uplink 1MIMO Downlink 4MIMO	Yes			Qualcomm SD865 +SDX55	5G TDD Sub6 N41(2500), N78(3500), N79(4500) 4G FDD LTE B1(2100), B2(1900), B3(1750-1765), B3(1765-1780), B4(AWS), B5(850), B7(2600), B8(900), B12(700), B13(700), B18(800), B19(800), B20(800), B25(1900), B26(850), B28(700) 4G TDD LTE B34(2010), B38(2600), B39(1900), B40(2300), B41(2500-2690)	Yes	Offered

Device Name	UE Category	Main Features	PioneerTool	PortTool	Forcing Functions	Chipset Types	Band and RAT Information	5G Support	Offered/Supported
VIVO IQOO 3 5G		3GPP Release 15 5G NSA Uplink 1MIMO Downlink 4MIMO				Qualcomm Snapdragon 865, Qualcomm Snapdragon X55	1800 b3, 1900 b2, 1900 b25, 2100 b1, 2600 b7, 700 b12, 700 b17, 800 b18, 800 b19, 800 b20, 800 b26, 850 b5, 900 b8, AWS b4, TDD 1900 b39, TDD 2000 b34, TDD 2300 b40, TDD 2600 b38, TDD 2600 b41, n41 (2496-2690) TDD, n77 (3300-4200) TDD, n78 (3300-3800) TDD, Sub-6 GHz	Yes	Supported
Huawei Mate 30		3GPP Release 15 5G NSA 5G SA VONR	Yes		1. Basic Forcing Functions: -Attach -Dial (Get IP) -SetAPN 2. Network locking (NSA/SA) 3. LTE Band locking	Balongs5000	n38 (2570-2620) TDD, n41 (2496-2690) TDD, n77 (3300-4200) TDD, n78 (3300-3800) TDD, n79 (4400-5000) TDD, Sub-6 GHz, NR FDD n1	Yes	Supported
SAMSUNG Note10+ 5G (China)		5G NSA	Yes		1. Basic Forcing Functions: -Attach -Dial (Get IP) -SetAPN 2. Network Locking 3. LTE/GSM Band Locking	Qualcomm SD855 +SDX50M	5G NR: N41/N78/N79 4G: TDD-LTE B34/B38/B39/B40/B41 4G: FDD-LTE B1/B3/B8	Yes	Supported
VIVO NEX 3S		3GPP Release 15 5G NSA Uplink 1MIMO Downlink 4MIMO				Qualcomm SM8250 Snapdragon 865 (7 nm+)	2G GSM:850/900/1800/1900; 2G CDMA: BC0/BC1/BC10; 3G WCDMA:B1/B2/B4/B5/B8/B9/B19; 3G CDMA2000:BC0/BC1/BC10; 4G TDD-LTE:B34/B38/B39/B40/B41; 4G FDD-LTE:B1/B2/B3/B4/B5/B7/B8/B12/B17/B18/B19/B26/B20/B25/B28; 5G NR:n1/n3/n41/n77/n78/n79	Yes	Supported
Mifi RXL(Compal Global)		5G NR				Snapdragon 865+X55	LTE:b1/2/3/4/5/7/8/11/12/13/14/17/18/19/20/21/25/26/28/29/30/32/34/38/39/40/41/42/48/64 NR:n1/2/3/5/7/8/12/20/28/38/40/41/48/66/71/77/78/79	Yes	Supported
Mifi RXL(Compal Japan)		5G NR				Snapdragon 865+X55	n78/257	Yes	Supported
Oneplus8 Pro (Verizon)		5G NR				Snapdragon 865+X55	N261/N260/N66/N5/N2	Yes	Supported
SAMSUNG S9 G9600 (specific ROM)	Cat.18	VoLTE 4CC CA 256QAM 4x4 MIMO	Yes		1. Network Locking 2. Band Locking 3. LTE Cell Locking	Qualcomm Snapdragon 845	• GSM850, GSM900, DCS1800, PCS1900 • UMTS B1(2100), B2(1900), B4(AWS), B5(850), B8(900) • TDD LTE B34 (2100), B38(2600), B39(1900), B40(2300), B41(2500-2690) • FDD LTE B1(2100), B2(1900), B3(1750-1765), B3(1765-1780), B4(AWS), B5(850), B7(2600), B8(900), B12(700), B13(700), B17(700), B18(800), B19(800), B20(800), B25(1900), B26(850), B28(700), B66(AWS-3)	No	Supported
OPPO R11s (specific ROM)	Cat.13	VoLTE 2CC CA			1. Network Locking 2. Band Locking 3. LTE/WCDMA Cell Locking	Qualcomm Snapdragon 660	4G: TDD-LTE B40/B41 4G: FDD-LTE B1/B3/B8 3G: UMTS B1/B8 2G: GSM 850/900/1800/1900	No	Supported
VIVO NEX3 5G		VoLTE 5G NSA				Qualcomm Snapdragon 855+	1800 b3, 1900 b2, 2100 b1, 2600 b7, 700 b12, 700 b17, 700 b28, 800 b18, 800 b19, 800 b20, 800 b26, 850 b5, 900 b8, AWS b4, TDD 1900 b39, TDD 2000 b34, TDD 2300 b40, TDD 2600 b38, TDD 2600 b41, n41 (2496-2690) TDD, n78 (3300-3800) TDD	Yes	Supported
Huawei Mate20X	Cat. 21	5G NSA 5G SA				Huawei Balong 5000	1500 L band b32, 1800 b3, 1800 b9, 1900 b2, 2100 b1, 2600 b7, 700 b12, 700 b17, 700 b28, 800 b18, 800 b19, 800 b20, 800 b26, 800 b6, 850 b5, 900 b8, AWS b4, TDD 1900 b39, TDD 2000 b34, TDD 2300 b40, TDD 2600 b38, TDD 2600 b41, n41 (2496-2690) TDD, n77 (3300-4200) TDD, n78 (3300-3800) TDD, n79 (4400-5000) TDD, Sub-6 GHz	Yes	Supported
Huawei 5G CPE Pro H112-372		3GPP Release 15 5G NSA 5G SA				Balongs5000	1500 L band b32, 1800 b3, 2100 b1, 2600 b7, 700 b28, 800 b18, 800 b19, 800 b20, 850 b5, 900 b8, TDD 1900 b39, TDD 2000 b34, TDD 2300 b40, TDD 2600 b38, TDD 2600 b41, TDD 3500 b42, TDD 3700 b43, n41 (2496-2690) TDD, n77 (3300-4200) TDD, n78 (3300-3800) TDD, n79 (4400-5000) TDD, Sub-6 GHz	Yes	Supported
OPPO RENO 5G	Cat.20	LAA				Qualcomm Snapdragon 855, Qualcomm Snapdragon X50	1500 L band b32, 1800 b3, 1900 b2, 1900 b25, 2100 b1, 2600 b7, 700 b12, 700 b13, 700 b17, 700 b28, 700 b29, 800 b18, 800 b19, 800 b20, 800 b26, 850 b5, 900 b8, AWS b4, E-AWS b66, TDD 1900 b39, TDD 2000 b34, TDD 2300 b40, TDD 2600 b38, TDD 2600 b41, n78 (3300-3800) TDD, Sub-6 GHz	Yes	Supported
OPPO Reno3 Pro 5G		VoLTE 3GPP Release 15 5G NSA				Qualcomm 765G	1800 b3, 1900 b2, 2100 b1, 2600 b7, 700 b12, 700 b17, 800 b20, 850 b5, 900 b8, AWS b4, TDD 1900 b39, TDD 2000 b34, TDD 2300 b40, TDD 2600 b38, TDD 2600 b41, n1 (1920-1980/2110-2170) FDD, n41 (2496-2690) TDD, n78 (3300-3800) TDD, Sub-6 GHz	Yes	Supported
OPPO Find X2		5G NSA 5G SA				Qualcomm Snapdragon 865	1500 L band b32, 1800 b3, 1900 b2, 1900 b25, 2100 b1, 2600 b7, 700 b12, 700 b13, 700 b17, 700 b28, 700 b29, 800 b18, 800 b19, 800 b20, 800 b26, 850 b5, 900 b8, AWS b4, E-AWS b66, TDD 1900 b39, TDD 2000 b34, TDD 2300 b40, TDD 2600 b38, TDD 2600 b41, TDD 3500 b42, n1 (1920-1980/2110-2170) FDD, n28 (703-749/758-803) FDD, n3 (1710-1785/1805-1880) FDD, n41 (2496-2690) TDD, n5 (824-849/869-894) FDD, n7 (2500-2570/2620-2690) FDD, n77 (3300-4200) TDD, n78 (3300-3800) TDD	Yes	Supported

Device Name	UE Category	Main Features	PioneerTool	PortTool	Forcing Functions	Chipset Types	Band and RAT Information	5G Support	Offered/Supported
ZTE Axon 10 5G Pro	Cat.20	MIMO 4x4 5G NSA				Qualcomm Snapdragon 855, Qualcomm Snapdragon X50	1800 b3, 1900 b2, 2100 b1, 2600 b7, 700 b12, 700 b17, 700 b28, 800 b18, 800 b19, 800 b20, 800 b26, 850 b5, 900 b8, AWS b4, TDD 1900 b39, TDD 2000 b34, TDD 2300 b40, TDD 2600 b38, TDD 2600 b41, n41 (2496-2690) TDD, n78 (3300-3800) TDD, Sub-6 GHz	Yes	Supported
SAMSUNG S8 G9500	Cat.16	VoLTE 3CC CA 4x4 MIMO 256QAM	Yes		1. Network Locking 2. Band Locking 3. LTE Cell Locking	Qualcomm Snapdragon 835 MSM8998	<ul style="list-style-type: none"> GSM: 850/900/1800/1900 MHz UMTS: Bands 1(2100MHz)/2(1900MHz)/5(850MHz)/8(900MHz) FDD-LTE Bands 1(2100MHz)/2(1900MHz)/3(1800MHz)/4(AWS)/5(850 MHz)/7(2600MHz) /8(900MHz) /12(700 MHz)/13(700 MHz)/17(700 MHz)/18(800)/19(800 MHz)/20(800 MHz)/25(1900 MHz)/26(850MHz)/28 (700) TDD-LTE Bands 38(2600MHz)/39(1900MHz)/40(2300MHz) /41(2500 MHz) 	No	Supported
SAMSUNG S20 5G (North America)	Cat. 20	7CC CA CBRS LAA MIMO4x4 3GPP Release 15 5G NSA 5G SA				Qualcomm Snapdragon 865	1800 b3, 1900 b2, 1900 b25, 2100 b1, 2600 b7, 3500 CBRS b48, 700 b12, 700 b13, 700 b28, 800 b18, 800 b19, 800 b20, 800 b26, 850 b5, 900 b8, AWS b4, E-AWS b66, LAA b46, E-AWS b66, LAA b46, TDD 1900 b39, TDD 2000 b34, TDD 2300 b40, TDD 2600 b38, TDD 2600 b41, US600 b71, n71 (663-698/617-652) FDD, Sub-6 GHz	Yes	Supported
SAMSUNG Galaxy S20 Plus (North America)	Cat. 20	7CC CA LAA MIMO 4x4 3GPP Release 15 5G NSA 5G SA				Qualcomm Snapdragon 865	1800 b3, 1900 b2, 1900 b25, 2100 b1, 2600 b7, 700 b12, 700 b13, 700 b28, 800 b18, 800 b19, 800 b20, 800 b26, 850 b5, 900 b8, AWS b4, E-AWS b66, LAA b46, TDD 1900 b39, TDD 2000 b34, TDD 2300 b40, TDD 2600 b38, TDD 2600 b41, US600 b71, mmWave, n260 (37000-40000) TDD, n261 (27500-28350) TDD, n71 (663-698/617-652) FDD, Sub-6 GHz	Yes	Supported
SAMSUNG Galaxy S20 Ultra (North America)	Cat. 20	7CC CA LAA MIMO 4x4 3GPP Release 15 5G NSA 5G SA				Qualcomm Snapdragon 865	1800 b3, 1900 b2, 1900 b25, 2100 b1, 2600 b7, 700 b12, 700 b13, 700 b28, 800 b18, 800 b19, 800 b20, 800 b26, 850 b5, 900 b8, AWS b4, E-AWS b66, LAA b46, TDD 1900 b39, TDD 2000 b34, TDD 2300 b40, TDD 2600 b38, TDD 2600 b41, US600 b71, mmWave, n260 (37000-40000) TDD, n261 (27500-28350) TDD, n71 (663-698/617-652) FDD, Sub-6 GHz	Yes	Supported
SAMSUNG S7 G9300	Cat.10	VoLTE 2CC CA 256QAM	Yes		1. Network Locking 2. Band Locking	Qualcomm Snapdragon 820 MSM8996	<ul style="list-style-type: none"> GSM: 850/900/1800/1900 MHz CDMA: 800 MHz UMTS: Band 1(2100MHz)/2(1900MHz)/5(850MHz)/8(900MHz) EVDO: 800 MHz TD-SCDMA: Band 34 (2010 MHz)/39 (1880 MHz) FDD-LTE: Band 1 (2100MHz)/2(1900MHz)/3(1800MHz)/4(AWS)/5(850 MHz)/7(2600MHz) /8(900MHz) /12(700 MHz)/13(700 MHz)/17(700 MHz)/18(800)/19(800 MHz)/20(800 MHz)/25(1900 MHz)/26(850MHz) TDD-LTE: Band 38 (2600 MHz)/39 (1900 MHz)/40 (2300 MHz)/41 (2500 MHz) 	No	Supported
SAMSUNG S8+ G9550 (specific ROM)	Cat.16	VoLTE 3CC CA 4x4 MIMO 256QAM	Yes		1. Network Locking 2. Band Locking 3. LTE Cell Locking	Qualcomm Snapdragon 835 MSM8998	<ul style="list-style-type: none"> GSM: 850/900/1800/1900 MHz UMTS: Bands 1(2100MHz)/2(1900MHz)/5(850MHz)/8(900MHz) FDD-LTE Bands 1(2100MHz)/2(1900MHz)/3(1800MHz)/4(AWS)/5(850 MHz)/7(2600MHz) /8(900MHz) /12(700 MHz)/13(700 MHz)/17(700 MHz)/18(800)/19(800 MHz)/20(800 MHz)/25(1900 MHz)/26(850MHz)/28 (700) TDD-LTE Bands 38(2600MHz)/39(1900MHz)/40(2300MHz) /41(2500 MHz) 	No	Supported
VIVO Y79A (specific ROM)	Cat.6	VoLTE 2CC CA			1. Network Locking 2. LTE Band Locking	Qualcomm Snapdragon 645 MSM8953	<ul style="list-style-type: none"> GSM: 850/900/1800/1900 MHz CDMA 800 MHz UMTS: Bands 1(2100MHz)/5(850MHz)/8(900MHz) EVDO: 800MHz TD-SCDMA Bands 34(2010MHz)/39(1880MHz) FDD-LTE Bands 1(2100MHz) /3(1800MHz)/ 4(AWS)/5(850 MHz)/ 8(900MHz) 	No	Supported
VIVO Y85A (specific ROM)	Cat.7	VoLTE 2CC CA			1. Network Locking 2. Band Locking 3. LTE/WCDMA Cell Locking	Qualcomm 450	4G: TD-LTE B40/B41 4G: FDD-LTE B1/B3/B8 3G: UMTS B1/B8 2G: GSM 850/900/1800/1900	No	Supported
VIVO X23 (specific ROM)	Cat.13	VoLTE 3CC CA 256QAM			1. Network Locking 2. Band Locking 3. LTE/WCDMA Cell Locking 4. LTE/WCDMA Freq Locking	Qualcomm Snapdragon 660	4G: TD-LTE B34/B38/39/40/41 4G: FDD-LTE B3/B8 3G: TD-SCDMA B34/39 2G: GSM 850,900,1800,1900	No	Supported
Huawei Mate9 (specific ROM)	Cat.6	VoLTE 2CC CA 256QAM			1. Network Locking 2. LTE Band Locking	HISilicon kirin 960	4G: TDD-LTE B41 4G: FDD-LTE B1/B3 3G: WCDMA 850/900/1900/2100 2G: GSM 850/900/1800/1900	No	Supported
Huawei Mate10 (specific ROM)	Cat.16	VoLTE 3CC CA 256QAM			1. Network Locking 2. Freq/ Band Locking 3. Cell Locking 4. UE Category Locking 5. Handover and Cell Reselection Locking	HISilicon	4G: TDD-LTE B38/B39/B40/B41 4G: FDD-LTE B1/B3/B8 2G: GSM 850/900/1800/1900	No	Supported
OnePlus 6 (specific ROM)	Cat.16	VoLTE 3CC CA 256QAM 4x4 MIMO			1. Network Locking 2. Band Locking 3. Cell Locking	Qualcomm Snapdragon 845	4G: TD-LTE B40 4G: FDD-LTE B1/B3/B8 3G: UMTS B1/B2/B5/B8 2G: GSM 850/900/1800/1900	No	Supported

Device Name	UE Category	Main Features	PioneerTool	PortTool	Forcing Functions	Chipset Types	Band and RAT Information	5G Support	Offered/Supported
VIVO iQOO Pro 5G		VoLTE 5G NSA				Qualcomm Snapdragon 855+, Qualcomm Snapdragon X50	1800 b3, 1900 b2, 1900 b25, 2100 b1, 2600 b7, 700 b12, 700 b17, 800 b18, 800 b19, 800 b20, 800 b26, 850 b5, 900 b8, AWS b4, TDD 1900 b39, TDD 2000 b34, TDD 2300 b40, TDD 2600 b38, TDD 2600 b41, n41 (2496-2690) TDD, n78 (3300- 3800) TDD, Sub-6 GHz	Yes	Supported
MIX3 5G						Qualcomm Snapdragon 855, Qualcomm Snapdragon X50	1800 b3, 1900 b2, 2100 b1, 2600 b7, 700 b28, 800 b20, 850 b5, 900 b8, AWS b4, TDD 1900 b39, TDD 2000 b34, TDD 2300 b40, TDD 2600 b38, TDD 2600 b41, n78 (3300-3800) TDD, Sub-6 GHz	Yes	Supported
MI10		MIMO 4x4 VoLTE 3GPP Release 15 5G NSA 5G SA				Qualcomm Snapdragon 865	1800 b3, 1900 b2, 2100 b1, 2600 b7, 700 b12, 700 b17, 850 b5, 900 b8, AWS b4, TDD 1900 b39, TDD 2000 b34, TDD 2300 b40, TDD 2600 b38, TDD 2600 b41, n1 (1920-1980/2110-2170) FDD, n3 (1710- 1785/1805-1880) FDD, n41 (2496-2690) TDD, n78 (3300-3800) TDD, n79 (4400- 5000) TDD, Sub-6 GHz	Yes	Supported
Redmi K30 5G		VoLTE 3GPP Release 15 5G NSA 5G SA				Qualcomm 765G	1800 b3, 2100 b1, 2600 b7, 850 b5, 900 b8, TDD 1900 b39, TDD 2000 b34, TDD 2300 b40, TDD 2600 b38, TDD 2600 b41, Awaiting confirmation, n41 (2496-2690) TDD, n78 (3300-3800) TDD, Sub-6 GHz	Yes	Supported

Disclaimer: Some device models and dedicated network features have only been verified in specific region/country. Customer who wishes to utilize the same model in unverified regions/countries is advised to further clarify the test details with dedicated DingLi technical representative in that region.

Note:

- 1.The offered devices above are described for Pilot Pioneer V10.5 or later versions.
- 2.Devices that are installed with PioneerTool have been verified and tested with the following data and application services: FTP Download/Upload, Ping, Http Page, PBM and Video Play.For other data or application services that are not listed, customer must first verify it with DingLi technical support to be certified and tested. DingLi does not guarantee the performance, stability, and measurement accuracy of any data and application services that are not officially listed in its product document.
- 3.Offered: These are devices that are supported by the specified DingLi product and can be purchased directly from DingLi.
- 4.Supported: These are devices that are ONLY supported by the specified DingLi product but are not supplied by DingLi directly. Customer may source the device externally. Please consult DingLi technical support for further information regarding the device (e.g. specific ROM, Debug of Diagnostic port activation requirement) before sourcing it externally.