

EOL - Cellular		Standard LTE Modem with GNSS				LTE Advanced Modems with GNSS			CMDA 2000	
Region	EMEA			US (AT&T, Rogers)	APAC	US	EMEA, US (AT&T, Verizon, Sprint)	APAC (Telstra)	n.a.	
Modem Vendor, Type	Huawei ME909u-521	Huawei ME909s-120	u-blox TOBY-L210	u-blox TOBY-L200	u-blox TOBY-L280	Sierra Wireless MC7354	Sierra Wireless MC7455	Sierra Wireless MC7430	Cellient MPN200	
Status / Effective	EOL	EOL	EOL from 31.Dez.2022		EOL	EOL	EOL from 31.Dez.2022	EOL from 31.Dez.2022	EOL	
5G NR	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
LTE Bands	B1(2100), B2(1900), B3(1800), B5(850), B7(2600), B8(900), B20(800DD)	B1(2100), B2(1900), B3(1800), B4(AWS), B5(850), B7(2600), B8(900), B20(800DD)	B1, B3, B5, B7, B8, B20	B2, B4, B5, B7, B17	B1, B3, B5, B7, B8, B28	B2(I900), B4(AWS), B13(700C), B17(700Bc), B5(850), B25(1900)	B1, B2, B3, B4, B7, B12, B13, B20, B5, B25, B26(850), B29, B41, B30	B1, B3, B7, B8, B18, B19, B21, B5, B38, B40, B28, B39, B41	n.a.	
DC-HSPA+/UMTS Bands (MHz)	B1(2100), B2(1900), B5(850), B8(900)	B1(2100), B2(1900), B5(850), B8(900)	B1(2100), B2(1900), B4(AWS), B5(850), B8(900)	B1(2100), B2(1900), B5(850), B8(900)	B1(2100), B2(1900), B5(850), B8(900)	B1(2100), B2(1900), B4(AWS), B5(850), B8(900)	B1(2100), B2(1900), B3(1800), B4(1700), B5(850), B8(900)	B1(2100), B5(850), B6(800), B8(900), B9(1700), B19(800)	n.a.	
GSM/GPRS/EDGE E Bands (MHz)	B5(850), B8(900), B3(1800), B2(1900)	B5(850), B8(900), B3(1800), B2(1900)	B2(1900), B3(1800), B5(850), B8(900)	B2(1900), B3(1800), B5(850), B8(900)	B2(1900), B3(1800), B5(850), B8(900)	B2(1900), B3(1800), B5(850), B8(900)	n.a.	n.a.	n.a.	
LTE Category	3	4	4	4	4	3	6	6	n.a.	
CDMA (MHz)	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	450	
MIMO	2x2	2x2	2x2	2x2	2x2	2x2	2x2	2x2	n.a.	
Data Rates (max): downlink / uplink	100 Mbps / 50 Mbps	150 Mbps / 50 Mbps	150 Mbps / 50 Mbps	150 Mbps / 50 Mbps	150 Mbps / 50 Mbps	100 Mbps / 50 Mbps	300 Mbps / 50 Mbps	300 Mbps / 50 Mbps	153 Kbps / 153 Kbps	
Voice, Audio	yes - GSM	n.a.	yes - CSFB	yes - CSFB	yes - CSFB	none	n.a.	n.a.	n.a.	
GNSS Support	GPS, GLONASS	n.a.	GPS, Galileo, GLONASS, BeiDou	GPS, Galileo, GLONASS, BeiDou	GPS, Galileo, GLONASS, BeiDou	GPS, GLONASS	GPS, Galileo, GLONASS, BeiDou	GPS, GLONASS	n.a.	
Tracking Sensitivity	Up to -154 dBm	n.a.	Up to -165 dBm	Up to -165 dBm	Up to -165 dBm	Up to -158 dBm	Up to -160 dBm	Up to -160 dBm	n.a.	
Assisted GPS	yes	n.a.	yes	yes	yes	yes	yes	yes	n.a.	
GNSS Chipset	Modem built-in	n.a.	u-blox M8	u-blox M8	u-blox M8	Modem built-in	Modem built-in	Modem built-in	n.a.	
Form Factor	miniPCIe	miniPCIe / LGA	miniPCIe / LGA	miniPCIe / LGA	miniPCIe / LGA	miniPCIe	miniPCIe	miniPCIe	miniPCIe	
NetModule Product Codes	"-L", "-L-G"			"-Lbb", "-Lbb-G"	"-Lg", "-Lg-G"	"-Lb", "-Lb-G"	"-Ld", "-Ld-G"	"-Lc", "-Lc-G"	"-Ca", "-Ca-G"	
Technically Supported Routers (EoL not listed)	NB2700, NB2800, NB3701, NB3800	NB800 (Rev.A)	NB800(Rev.>B), NG800, NB1601(Rev.>B), NB1800(Rev.>B), NB1810(Rev.>B), NB2700, NB2800, NB2810, NB3701, NB3800(Rev.>B)	NB800 (Rev.>B), NG800, NB1601 (Rev.>B), NB1800(Rev.>B), NB1810(Rev.>B), NB2700, NB2800, NB2810, NB3701, NB3800(Rev.>B)	NB800 (Rev.>B), NG800, NB1601(Rev.>B), NB1800(Rev.>B), NB1810(Rev.>B), NB2700, NB2800, NB2810, NB3701, NB3800(Rev.>B)	NB3800, NB2700, NB2800	NB1800(Rev.>B), NB1810(Rev.>B), NB2700, NB2800, NB2810, NB3800(Rev.>B)	NB1601(Rev.>B), NB1800(Rev.>B), NB1810(Rev.>B), NB2700, NB2800, NB2810, NB3800(Rev.>B)	NB1601, NB1800, NB1810, NB2700, NB2800, NB3701, NB3800	
Required NRSW	3.7.0.100 and later	4.0.0.100 and later	3.8.0.114 and later	4.2.0.104 and later	3.8.0.114 and later	4.0.0.100 and later	4.0.0.100 and later	4.0.0.100 and later	3.8.0.100 and later	

EOL Cellular-Overview 22.02.24

Errors reserved