## Xplorer CM5: Integrated Wireless & Positionning Options

November 2024

Module	Function	Tested	Region	Module / Chipset	SMAs	Antennas / Frequencies / bands	Certification	Power Max	Sensitivity / Perf / Data Rate	Protocols
RPI CM5	Tunction	resteu	Global	CYW43455	WiFi / BT	2.4 & 5.0 Ghz	ceramenton	T OWE I WAR	Iperf3: TX/RX=217.6/216.3 Mbps	Dual-band 802.11ac Wi-Fi 5
(Default)			1		,					Bluetooth 5.0 / Bluetooth Low Energy (BLE)
Matter Option	Matter/Zigbee	Pending	Global	MGM240PB32VNA3	LPWAN	2.4 Ghz	EU,FCC,UKCA,ISEDC,MIC,KC	19.9 dBm	-106 dBm @ 250 kbps O-QPSK	Matter, Open Thread
(Soldered)										Zigbee
										Bluetooth Low Energy 5.4 (1&2 Mbps, Long Range), Bluetooth mesh
										Proprietary, Multi-protocol
LoRa Option	Lora/SigFox	On PI5	EU, AS, RC1, RC3	LSM100A	LPWAN	EU: 863-870 Mhz	CE	15 dBm	-136 dBm @ BW=125KHz, SF=12	LoRa
(Soldered)						AS: 923 Mhz			-124 dBm @ 0.6Kbps	SigFox
			US, AU, RC2, RC4	LSM110A	LPWAN	US: 902-928 Mhz	FCC, ANZ	22 dBm	-129 dBm	LoRa
						AU: 915-928 Mhz AS: 923 Mhz			-124 dBm	SigFox
	LTE-cat 3 + GNSS	On CM4	EU, US, EMEA	Huawei ME936	LTE1, GNSS	LTE-FDD (B1/B2/B3/B4/B5/B7/B8/B12/B13/B17/B20)	FCC, PTCRB, GCF		100(DL)/50(UL)	LTE Cat 3, DC-HSPA+/HSPA/UMTS
	ETE-Cat 5 T GIV55	OII CIVII	EO, OS, EIVIEA	Tidawer ME550	LTC1, GIV35	[212-100 (81/82/83/84/83/81/86/812/813/817/820]	rec, rrend, der		100(02)/30(02)	GNSS: GPS Standalone, A-GPS, GPS XTRA, Glonass
	4G/LTE + GNSS	No		Fibocom L860-GL / Fibocom L860-GL-16	LTE1, LTE2, GNSS	LTE FDD: LTE FDD: Band 1, 2, 3, 4, 5, 7, 8, 12, 13, 14,	CE / CCC / FCC / GCF / PTCRB		1000(DL)/150(UL), eSIM	3G/4G 4G LTE CAT16, 4 x 4 MIMO
						17, 18, 19, 20, 21, 25, 26, 28, 29, 30, 32, 66	etc. 100+ countries		DL-MIMO: 2*2, 4*2, 4*4	GNSS: GPS/BDS/GLONASS/Galileo 1
						LTE TDD: B38/39/40/41/42	certification		DL 4x4 MIMO: Band 1,2,3,4,7,30,40,41NB, 66	
						UMTS: Band 1. 2. 4. 5. 8				
	4G/LTE/Starlink DTC + GNSS	On CM4	Global	Simcom SIM7600G-H-M.2	LTE1, LTE2, GNSS	LTE-FDD (B1/B2/B3/B4/B5/B7/B8/B12/	CE(RED),NCC,FCC,IC,RCM,		150(DL)/50(UL)	LTE-TDD/ LTE-FDD/HSPA+/GSM/GPRS/EDGE
						B13/B18/B19/B20/B25/B26/B28/B66)	CCC,Telec,Jate,Anatel			GNSS: GPS, Beidou, GLONASS, GALILEO, QZSS
						LTE-TDD (B34/B38/B39/B40/B41)				!! 31.4mm wide module !!
	1					WCDMA (B1/B2/B4/B5/B6/B8/B19)				
1	4G/LTE + GNSS	On CM4	FU	Huawei ME906s-158	LTE1, GNSS	GSM (850/900/1800/1900MHz) LTE (FDD) B1/B2/B3/B5/B7/B8/B20/B28			150(DL)/50(UL)	HSPA / UMTS / EDGE / LTE 4G / NGFF
	12,212 10100	3 04			1, 0	Quad-band DC-HSPA+/HSPA+/HSPA/UMTS B1/B2/B5/B8				GNSS: GPS Standalone, A-GPS, GPS XTRA, Glonass
						Quad-band EDGE/GPRS/GSM 1900/1800/900/850 MHz				and a contract of the state of
M.2 key B	5G Rel 17 / LTE Cat 4 / NB-IoT /	No	600 mobile	Telit FN920C04	LTE1, LTE2, GNSS	GNSS L1 + L5	FCC, CE/RED, ISED, RCM, NCC,		220(DL)/50(UL)	2G/3G/4G/CAT-M/NB-IoT & 5G
22x30 to 31.4x42	(IoT-NTN ?)		carriers in 200+				JATE-TELEC, GCF/PTCRB		eSIM	GPS, BeiDou, GLONASS, Galileo
	+ GNSS		countries							
	LTE-A Cat 6	No		Quectel EM060K-GL M.2	LTE1, LTE2, GNSS				300(DL)/50(UL)	LTE-A Cat 6, UMTS/HSPA, 3GPP Release 12
									eSIM	GPS, GLONASS, BDS, Galileo, QZSS
	5GNR / LTE + GNSS (Sub 6G,	No		Foxconn T99W175	LTE1, LTE2, GNSS	GPS L1 (1575.42 MHz)			2000(DL)/150(UL)	5GNR (Sub 6G), LTE, UMTS (HSDPA/HSUPA/HSPA+DC-HSPA+), 2x SIM + eSIM
	UMTS)					GLONASS L1 (1602 MHz)			4x4 MIMO	GNSS dual frequency :GPS/Glonass/ Beidou/ Galileo
						Beidou B1 (1561.098 MHz)				
	WiFI Halow	No		AIC AUDICIDIO	LPWAN	Galileo F1 (1575.42 MHz)			ar ash	IEEE 000 44 h duft 0.0 c h 4 CH stradeline
	WIFI Halow	INO		Alfa AHM27292U / NRC729	LPWAN	866 MHz (EU), 915 MHz (US), 922 MHz (KR) 924 MHz (JP), 847 MHz (TW)			15 Mbps	IEEE 802.11ah draft 8.0, sub 1 GHz standalone
	BLE+LoRa	No		Fanstel M262X840XE	LPWAN	324 WITE (11), 647 WITE (114)	FCC		29.2 dBm, 125 kbps @ 15 Km or 9 miles	BLE+LoRa
	LoRAWAN Concentrator	No		n-Fuse LRWCC3 / SX1303	LPWAN	868 XOR 915 Mhz			27dBm, -140dBm, BW125Khz	
	SDR	No		Sidekiq	LPWAN	70 MHz to 6 GHz				2x 70 MHz to 6 GHz, BW up to 50 MHz per channel
	GNSS			AUVIDEA GPS / NEO M8M	GNSS					GPS, GLONASS, Galileo , BeiDou
	GNSS	No		ConnectTech / NEO-7N, M8N, M8L	GNSS	MSG095, VTGPSA-9, Active GPS/GLONASS			Timepulse	GPS, GLONASS, QZSS, Galileo UBX, RTCM, and NMEA protocols
	GNSS+(RTK)+(UDR)+(Time) UHF RFID	No No		LOCOSYS M.2-Family MTI M.2 UHF RFID	GNSS LPWAN	860 - 960 MHz		27 dBm	10Hz, 3x acc + 3x gyro, <1cm TRK	GPS+GLONASS+BeiDou+GALILEO+ QZSS, SBAS (WAAS, EGNOS, MSAS, GAGAN) EPCglobal Class 1 Gen2 (ISO 18000-63)
-	WIFI MiMo, BT	No	+	ST60-2230C-UU	TDB	2.4 & 5.0 Ghz		27 UBITI	18dBm, -95dBm, 866,7MBits/s	dual band 2×2 802.11ac WLAN plus Bluetooth 5.1 dual mode
	WiFi 6, BT 5.3	No		M2-JODY-W3	TDB (3x ant)	2.4 & 3.0 GHZ			160BIII, -930BIII, 600,7IVIBIIS/S	WiFi 6, 802.11 ax, BT 5.3
	WiGig, WiFi, BT	No		Intel AC 17265	WiFi / BT	60Ghz, 2.4Ghz			WiGig : 4 7Ghps Wifi : 967Mhps	WiGig, IEEE 802.11ad, Wifi Mimo 802.11ac, BT (30x30mm !!!)
	LTE + BLE 4.1	No		NGFF595A-L	???	57~64GHz			WiGig: 4.7Gbps, Wifi: 867Mbps MCS0, MCS1 (385Mbps) ~ MCS12 (4.6Gbps)	WiGig, IEEE 802.11ad, Will Millio 802.11ad, BT (30X30mm !!!) WiGig, IEEE 802.11ad-2012, IEEE 802.11ac + 4.1 BT + ANT+
	C. C. DEC 4.1	1.40	1						(4.0dbps)	Word, 1222 002.1100-2012, 1222 002.1100 1 4.1 DT 1 ANT 1
	NB-IoT (LTE CatM1 & Cat NB2) +	No		LTEC-BG77-M2	LPWAN				Cat M1: 588 kbps (DL)/ 1119 kbps (UL) Cat	3GPP Rel. 14, NB-IoT (LTE CatM1 & Cat NB2)
	GNSS								NB2: 127 kbps (DL)/ 158.5 kbps (UL)	GNSS: GPS. GLONASS. BeiDou. Galileo and OZSS
									IP (UDP), 20 packets/min, 256 bytes	
M.2 key E / A+E	IoT-NTN (Skylo)	No	US, EU (MAP)	Blues Starnote / Quectel CC660D-LS		B23, B255, B256	Pending		Latency = 10s	3GPP Rel-17 NB-NTN (IoT-NTN)
2230 to 3042	Zigbee/Thread/BT/ Matter?			ZBC-M2-1630/EFR32MG24/MGM240P	LPWAN	2.4 Ghz			20 dBm	ZigBee, Thread, Bluetooth 5.3 and multi-protocol
L	LoRa	No	1	WISE-1510	LPWAN	863-870MHz (EU), 902-928MHz (US), 920-928MHz (JP), 470-510				LoRaWAN / LoRa Private Network
On Xplorer CM5	SDR	No	1	uSDR / LMS6002D	LPWAN	MHz (CN), 920-925MHz (TW) 300 - 3700 MHz			30.72 Msps	Full duploy TV & BY 200, 2700 MHz
Type E Only	GNSS	No		AUVIDEA GPS / NEO M8M	GNSS	300 - 3700 IVITZ			30.72 IVISPS	Full-duplex TX & RX, 300 - 3700 MHz GPS, GLONASS, Galileo , BeiDou
	GNSS	No		ConnectTech / NEO-7N, M8N, M8L	GNSS	MSG095, VTGPSA-9, Active GPS/GLONASS			Timepulse	GPS, GLONASS, Galileo , Belloud GPS, GLONASS, QZSS, Galileo UBX, RTCM, and NMEA protocols
	GNSS + UDR	No		RYM8838 / CXD5608AGF	GNSS				3D inertial sensors engine, 1hz, 1m	GPS/Glonass/SBAS/QZSS/Galileo/BeiDou Untethered Dead Reckoning(UDR)
	GNSS RTK	No	Global	simpleRTK2B / ZED-F9R	GNSS	L1, L2 and E5b			fusion rate 30hz	GPS: L1C/A L2C
1									<1cm with a base station up to 35km	GLONASS: L10F L20F
									<1cm with NTRIP up to 35km	Galileo: E1-B/C E5b
									<4cm with SSR corrections	BeiDou: B1I B2I
1									<1.5m in standalone mode	QZSS: L1C/A L2C
	Sub-Cile terreseiter	Na		VUHF / AX5043					O 9m standalone with SRAS coverage	NAG WAS FONO AS GAGAN and South PAN
M 2 local M	Sub-GHz transceiver	No	00 - V		Harabaa Badia			1		Experimental
M.2 key M 2230 to 3042	INO RE MODULE IN THIS FORMAT, VER	y iew in 22	ου : Asquare commui	nications XS5G3 (5G+GNSS in 52mm), SDR and	Harselo Kadio					
LoRa Region :								-		
U - RC1:	Thurone: Furonean Union Andors	ra liechten		a. Switzerland, Ukraine, United Kingdom: Over						

LOK	a kegion :	
	0.04	

EU - RC1:	Europe: European Union, Andorra, Liechtenstein, Norway, Serbia, Switzerland, Ukraine, United Kingdom; Overseas: French Guiana, French Polynesia, Guadeloupe, Martinique
	Mayotte, New Caledonia, Reunion; Middle East and Africa: Botswana, Ivory Coast, Kenya, Mauritius, Namibia, Nigeria, Oman, Senegal, South Africa, Swaziland, United Arab Emirates
US - RC2 :	Brazil, Canada, Mexico, Puerto Rico, United States
4.C D.C3	Land to the state of the state
AS - RC3:	Japan
	Japan Latin America: Argentina, Chile, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Honduras, Nicaragua, Panama, Paraguay, Peru, Trinidad and Tobago, Uruguay.