Pocket SDR Signal IDs

Ver. 0.9 2024-01-05

Ver. 0.10 2024-01-12

Pocket SDR Signal IDs (1/3)

System	Carrier Freq. (MHz)			Min Rec.		Pr	imary Co	de	Overla	y Code		Navigati	ion Data		Pocket	
		Signal	I/Q	Power (dBW)	Modulation	Length (chip)	Chip Rate (Mcps)	Cycle (ms)	Length (chip)	Cycle (ms)	Data	Symbol Rate (sps)	Data Rate (bps)	FEC	Notes	SDR Signal ID
		L1C/A	Q	-158.5	BPSK(1)	1023	1.023	1	-	1	LNAV	50	50	-		L1CA
		L1P(Y)*1	T	-161.5	BPSK(10)	1week	10.23	1week	-	1week	LNAV	50	50	-		-
	1575.42	L1M*3	1	?	BOC(10,5)	?	5.115	?	?	?	?	?	?	?	Block IIR-M~	-
		L1C-D	1	-163.0	BOC(1,1)	10230	1.023	10	-	10	CNAV-2	100	50	BCH,LDPC	CDC III~	L1CD
		L1C-P	1	-158.25	TMBOC(6,1,4/33)	10230	1.023	10	1800	18000	-	-	-	-	GPS III~	L1CP
		L2C/A	Q	-164.5	BPSK(1)	1023	1.023	1	-	1	LNAV	50	50	-	Block IIR-M~	-
GPS [1][2][3]		L2P(Y)*1	1	-164.5/-161.5	BPSK(10)	1week	10.23	1week	-	1week	LNAV	50	50	-		-
	1227.6	L2M*3	1	?	BOC(10,5)	?	5.115	?	?	?	?	?	?	?	Block IIR-M~	-
		126.14	L2C-M Q/I L2C-L	-160.0/ -158.5	DDCK(4) . TDN4	40220	0.5445	20	20	LNAV	50	50	-		-	
		LZC-IVI			BPSK(1)+TDM	10230	0.5115	20	-	20	CNAV	50	25	1/2	Block IIR-M∼	L2CM
		L2C-L			BPSK(1)+TDM	767250	0.5115	1500	-	1500	-	-	-	-	-	-
	1176 /6	L5-I	1	-157.9/-157.0	BPSK(10)	10230	10.23	1	10 (NH)	10	CNAV	100	50	1/2	Block IIF~	L5I
		L5-Q	Q	-157.9/-157.0	BPSK(10)	10230	10.23	1	20 (NH)	20	-	-	-	-		L5Q
	1602.0+	L1C/A***	1	-161.0	BPSK(0.5)	511	0.511	1	-/2**	1/2**	GLO-STR	100	50	-		G1CA
	0.5625K*2		Q	?	BPSK(5)	5110000	5.11	1000	-	1000	?	?	?	-		-
	1600.995	L1OCd		2	BPSK(1)+TDM	1023	0.5115	2	2 (MC)	4	GLO-STR	250	125	1/2	GLO-K2~	G10CD
		L1OCp	Q	Q ?	BOC(1,1)+TDM	4092	0.5115	8	-	8	-	-	-	-		G10CP
		L1SC *4	1	?	?	?	?	?	?	?	?	?	?	?		-
GLONASS	1246.0 + 0.4375K*2	L2C/A***	1	-167.0	BPSK(0.5)	511	0.511	1	-/2**	1/2**	GLO-STR	100	50	-		G2CA
[4][5][6][7]			Q	?	BPSK(5)	5110000	5.11	1000	-	1000	?	?	?	-		-
		L2CSI		?	BPSK(1)+TDM	?	0.5115	?	?	?	?	?	?	?	GLO-K2~	-
	1248.06	L2OCp	Q		BOC(1,1)+TDM	10230	0.5115	20	50	1000	-	-	-	-		G2OCP
		L2SC *4	1	?	?	?	?	?	?	?	?	?	?	?		-
	4202 22=	L3OCd	1	?	BPSK(10)	10230	10.23	1	5 (BC)	5	GLO-STR	200	100	1/2	CLO Kan	G3OCD
	1202.025	L3OCp	Q	?	BPSK(10)	10230	10.23	1	10 (NH)	10	-	-	-	-	GLO-K1~	G3OCP
		E1-A	Q	?	BOC(15,2.5)	?	2.5575	?	?	?	G/NAV	?	?	?	PRS	-
	1575.42	E1-B	1	-157.0	CBOC(6,1,1/11)	4092	1.023	4	-	4	I/NAV	250	125	1/2	OS, SoL, CS	E1B
		E1-C	Q		CBOC(6,1,1/11)	4092	1.023	4	25	100	-	-	-	-		E1C
Galileo ^[8]	1176.45	E5a-I	1	455.0	BPSK(10)	10230	10.23	1	20	20	F/NAV	50	25	1/2	OS, CS	E5AI
		E5a-Q	Q	-155.0	BPSK(10)	10230	10.23	1	100	100	-	-	-	-		E5AQ
	1207.14	E5b-I	1	155.0	BPSK(10)	10230	10.23	1	4	4	I/NAV	250	125	1/2	OS, SoL, CS	E5BI
	1207.14	E5b-Q	Q	-155.0	BPSK(10)	10230	10.23	1	100	100	-	-	-	-		E5BQ

^{*1} AS ON, *2 K = {-7 ... +6}, *3 Military Signal, *4 Secured Service Signal, ** Odd FCN, *** (L10F), (L20F)

Pocket SDR Signal IDs (2/3)

System	Carrier Freq. (MHz)			Min Rec.		Pr	imary Co	de	Overla	y Code		Navigat	ion Data		Notes	Pocket SDR Signal ID
		Signal	I/Q		Modulation	Length (chip)	Chip Rate (Mcps)	Cycle (ms)	Length (chip)	Cycle (ms)	Data	Symbol Rate (sps)	Data Rate (bps)	FEC		
	1191.795	E5a+b*5	-	(-152.0)	8-PSK(10)	10230	10.23	1	100	100	-	-	-	-		-
Galileo		E6-A	Q	?	BOC(10,5)	?	5.115	?	?	?	G/NAV	?	?	?	PRS	-
(Cont.)	1278.75	E6-B	1	155.0	BPSK(5)	5115	5.115	1	-	1	C/NAV	1000	500	1/2	CAS, HAS	E6B
		E6-C	Q	-155.0	BPSK(5)	5115	5.115	1	100	100	-	-	-	-		E6C
		L1C/A	I/Q	-158.5*6	BPSK(1)	1023	1.023	1	-	1	LNAV	50	50	-		L1CA
		L1C/B	1	-158.5	BOC(1,1)	1023	1.023	1	-	1	LNAV	50	50	-		L1CB
	4575 40	L1C-D	1	-163.0* ⁷	BOC(1,1)	10230	1.023	10	-	10	CNAV2	100	50	BCH,LDPC		L1CD
QZSS [9][10][11][12]	1575.42	146.5	Q	-158.25	BOC(1,1)	10230	1.023	10	1800	18000	-	-	-	-	Block I	L1CP
		L1C-P	1	-158.25*8	TMBOC(6,1,4/33)	10230	1.023	10	1800	18000	-	-	-	-	Block II	L1CP
		L1S	1	-161.0/-158.5	BPSK(1)	1023	1.023	1	-	1	L1S	500	250	1/2	SLAS	L1S
	1227.6	L2C-M	١.	-160.0/	BPSK(1)+TDM	10230	0.5115	20	-	20	CNAV	50	25	1/2		L2CM
		L2C-L	' '	-158.5	BPSK(1)+TDM	767250	0.5115	1500	-	1500	-	-	-	-		-
	1176.45	L5-I	1	-157.9/-157.0	BPSK(10)	10230	10.23	1	10 (NH)	10	CNAV	100	50	1/2		L5I
		L5-Q	Q	-157.9/-157.0	BPSK(10)	10230	10.23	1	20 (NH)	20	-	-	-	-		L5Q
		L5S-I	I		DDCK(4.0)	10230	10.22		-	1	L5S	500	250	1/2	Normal mode	L5SI
				457.0*9	BPSK(10)		10.23	1	2 (MC)	2	L5S	500	250	1/2	Verif. mode	L5SIV
		L5S-Q	Q	-157.0 ^{*9}	BPSK(10)	10230	10.23	1	20 (NH)	20	-	-	-	-	Normal mode	L5SQ
		L55-Q	Q					1	2 (MC)	2	-	-	-	-	Verif. mode	L5SQV
	1278.75	L6D	I	-155.7	BPSK(5)+TDM	10230	2.5575	4	-	4	L6D	2000	2000	RS	CLAS	L6D
		L6L			BPSK(5)+TDM	1048575	2.5575	410	2 (MC)	820	-	-	-	-	Block I	-
		L6E			BPSK(5)+TDM	10230	2.5575	4	-	4	L6E	2000	2000	RS	MADOCA-PPP	L6E
		B1I I	ı	-163.0	DDC:://2\	2046	2.046	1	20 (NH)	20	D1	50	50	BCH		B1I
	1561.098				BPSK(2)			1	-	1	D2	500	500	ВСН	GEO	B1I
		B1Q*10	Q	?	BPSK(2)	?	2.046	?	?	?	?	?	?	?		-
		B1C-D	1	-159.0/	BOC(1,1)	10230	1.023	10	-	10	B-CNAV1	100	50	NB-LDPC		B1CD
ReiDou	1575 42	В1С-Р	Q	-161.0	QMBOC(6,1,4/33)	10230	1.023	10	1800	18000	-	-	-	-	DDC 3	B1CP
BeiDou [13][14][15]	1575.42	B1A-D*10	1	1 2	DOC(4.4.2)	?	2.046	?	?	?	?	?	?	?	BDS-3	-
[16][17]		B1A-P*10	Q	?	BOC(14,2)	?	2.046	?	?	?	-	-	-	-		-
	1176 45	B2a-D	1	-156.0/	BPSK(10)	10230	10.23	1	5	5	B-CNAV2	50	25	NB-LDPC	DDC 2	B2AD
	1176.45	В2а-Р	Q	-158.0	BPSK(10)	10230	10.23	1	100	100	-	-	-	-	BDS-3	B2AP
	1207.14	B2I		?	BPSK(2)	2046	2.046	1	20 (NH)	20	D1	50	50	ВСН		B2I
	1207.14	DZI	'	r	BP3N(2)	2040	2.040	1	-	1	D2	500	500	BCH	GEO	B2I

Pocket SDR Signal IDs (3/3)

System	Carrier Freq. (MHz)			Min Rec. Power (dBW)		Primary Code			Overla	y Code	Navigation Data					Pocket
		Signal	I/Q		Modulation	Length (chip)	Chip Rate (Mcps)	Cycle (ms)	Length (chip)	Cycle (ms)	Data	Symbol Rate (sps)	Data Rate (bps)	FEC	Notes	SDR Signal ID
		B2Q*10	Q	?	BPSK(10)	10230	10.23	1	?	?	?	?	?	?		-
	1207.14	B2b-I	ı	-160.0/ -162.0	BPSK(10)	10230	10.23	1	-	1	B-CNAV3 B2b-PPP	1000 1000	500 500	NB-LDPC	BDS-3 BDS-3, GEO	B2BI B2BI
		B2b-Q*10	Q	?	BPSK(10)	10230	10.23	1	?	?	?	?	?	?	BDS-3	-
BeiDou (Cont.)	1191.795	B2a+b*11	-	?	8-PSK(10)	10230	10.23	1	?	?	-	-	-	-		-
	1268.52	521		-163.0	BPSK(10)	40220	40.22	1	20 (NH)	20	D1	50	50	ВСН		B3I
		B3I	ı			10230	10.23	1	-	1	D2	500	500	ВСН	GEO	B3I
		B3Q*10	Q	?	BPSK(10)	?	10.23	?	?	?	?	?	?	?		-
		B3A-D*10	ı	?	BPSK(10)	?	10.23	?	?	?	?	?	?	?	BDS-3	-
		B3A-P*10	Q		BPSK(10)	?	10.23	?	?	?	-	-	-	-	PD3-3	-
	1575.42	L1-SPS-D	Q	-159.6	BOC(1,1)	10230	1.023	10	-	10	IRN-NAV	100	50	BCH,LDPC	NVS-01~	I1SD
		L1-SPS-P	I	-158.2	MBOC(6,1,4/33)	10230	1.023	10	1800	18000	-	-	-	-		I1SP
		L5-SPS	*12	-159.0	BPSK(1)	1023	1.023	1	-	1	IRN-NAV	50	25	1/2		I5S
NavIC	1176.45	L5-RS-D	*12	?	BOC(5,2)	?	2.046	?	?	?	?	50	25	1/2	*10	-
[18][19]		L5-RS-P	*12	?	BOC(5,2)	?	2.046	?	?	?	-	-	-	-	*10	-
		S-SPS	*12	-162.3	BPSK(1)	1023	1.023	1	-	1	IRN-NAV	50	25	1/2		ISS
	2492.028	S-RS-D	*12	?	BOC(5,2)	?	2.046	?	?	?	?	50	25	1/2	*10	-
		S-RS-P	*12	?	BOC(5,2)	?	2.046	?	?	?	-	-	-	-	*10	-
	1575.42	L1C/A	I	-	BPSK(1)	1023	1.023	1	-	1	SBAS	500	250	1/2	PRN120-158	L1CA
SBAS	1176.45	L5-I	1	-	BPSK(10)	10230	10.23	1	2 (MC)	2	L5 SBAS	500	250	1/2	PRN120-158	L5I
	11/0.45	L5-Q	Q	-	BPSK(10)	10230	10.23	1	2 (MC)	2	-	-	-	-	L IVINTZO-130	L5Q

*10 Authorized signal, *11 ACE-BOC, *12 Interplex Modulation

[1] IS-GPS-200K, Navstar GPS space segment/navigation user interfaces - interface specification, 2019, [2] IS-GPS-800F, Navstar GPS space segment/user segment L1C interface - interface specification, 2019, [3] IS-GPS-705A, Navstar GPS space segment/user segment L5 interface - interface specification, 2010, [4] GLONASS interface control document - navigation radiosignal in bands L1, L2, version 5.1, 2008, [5] GLONASS interface control document - code division multiple access open service navigation signal in L2 frequency band, edition 1.0, 2016, [6] GLONASS interface control document - code division multiple access open service navigation signal in L2 frequency band, edition 1.0, 2016, [8] European GNSS (Galileo) open service signal-in-space interface control document (OS SIS ICD), Issue 1, Revision 3, 2016, [9] Quasi-Zenith satellite system interface specification - satellite positioning, navigation and timing service (IS-QZSS-PNT-003), 2018, [10] Quasi-zenith satellite system interface specification - sub-meter level augmentation service (IS-QZSS-L1S-003), 2018, [11] Quasi-zenith satellite system interface specification - positioning technology verification service (IS-QZSS-TV-004), 2023, [13] BeiDou navigation satellite system signal in space interface control document - open service signal B1, version 3, 2019, [14] BeiDou navigation satellite system signal in space interface control document - open service signal B2, version 1.0, 2017, [16] BeiDou navigation satellite system signal in space interface control document - open service signal B3, version 1.0, 2018, [17] BeiDou navigation satellite system signal in space interface control document - Precise Point Positioning service signal PPP-B2b, version 1.0, 2020, [18] Indian Regional Navigation Satellite System, Signal in space ICD for standard positioning service version 1.1, 2017, [19] NAVIC signal in space ICD for standard positioning service in L1 frequency version 1.0, 2023