

## (1) Non-Licensed Radio Station

Type of equipment	Certification Ordinance	Type, Frequency, Usage		Symbol	
	Article 2-1-		Ordinance	Reference	
Citizen Radio	3			0	AA
Cordless Telephone (Analogue)	7			L	AA
		Tele-meter,	315MHz band	-	UA
		Tele-control &	400MHz band	-	WB
		Data Transmission	920MHz band		VB
			1200MHz band		XA
		Tele-meter fo	r Medical		HA
		Implant Medical	Tele-meter		SA
		Data Transmission of International Freighter			IA
		Radio Pa	ager		СА
			70MHz (Type D)		FA
		Radio Microphone	300MHz (Type C)	1	DA
			800MHz (Type B)		EA
		Hearing Aid Radio	Microphone		LA
Specified low Power Radio Equipment	8	Radio Transceiver (	•	Y	GA
Specified fow nower radio Equipment	0	Voice Assist System (Voic		1	PA
			920MHz band	1	ТВ
		Identification of Moving	2400MHz band	1	
		Objects	(FH)		JA
		(e.g. RF-ID)	2400MHz band		
			(except FH)		JB
		Millimeter-wave Rader			KA
		Detection Sensor of Moving Objects	10.5GHz band		QA
			24GHz band		RA
			60GHz band		ZA
			60GHz band		
			(with CS function)		ZB
		Animal Detection F	Report System	-	YA
Low Power Security	13			AZ	A
2.4GHz band Wide-band	10	2400 2402			0
Low Power Data Communication System	19	2400 - 2483	.5 MHZ	WW	A
2.4GHz band	10.2	2471 - 249		07	۸
Low Power Data Communication System	19-2	2471 - 249		GZ	A
2.4GHz band Wide-band					
Low Power Data Communication System	19-2-2	2400 - 2483	.5 MHz	UV	А
(for radio control aircraft *outdoor use)					
2.4GHz band					
Low Power Data Communication System	19-2-3	2471 - 249	7 MHz	VV	А
(for radio control aircraft *outdoor use)					
		W52, W53 (in-door use only) *Old regulation (change application only) 5150~5350MHz, 5470~5730MHz *New regulation		X/14/	۸
	10.0			XW	A
	19-3				
				XA	A
5GHz band	10.0.0	W56 *Old regulation (change application only)		YW	-
Low Power Data Communication System	19-3-2				A
		(W52 or W53) and W56, Simultaneous transmission (in-door use only) *Old regulation (change application only)		HS	
	19-3-3				А
	+				
Semi-Millimeter-wave hand		1		ΗХ	А
Semi-Millimeter-wave band Low Power Data Communication System	19-4				
Low Power Data Communication System		Antenna Power : m	ore than 10mW		٨
Low Power Data Communication System 60GHz band	19-4-2	Antenna Power : mo		WU	A
Low Power Data Communication System		Antenna Power : mo Antenna Power : 1			A



Type of equipment	Certification Ordinance	Type, Frequency, Usage	Symbol	
	Article 2-1-	· ) [ - , · · - ] ·· - · · ) , · · 8-	Ordinance	Reference
Digital cordless telephone in narrowband	21		IZ	A
Digital cordless telephone in broadband	21-2	DECT	AT	A
Digital cordless telephone in OFDMA method	21-3	sXGP (band39)	BT	A
PHS Land Mobile Station	22		λſ	А
Dedicated Short Range Communication System Mobile Station	32		СҮ	A
Dedicated Short Range Communication System Experiment/Test Station	33-2		FX	A
	47		UW	В
LIMP Padia System	47-2	UWB Radar	VU	А
UWB Radio System	47-3	Available outdoor (7.587 ~ 8.4GHz)	UO	А
	47-4	Available outdoor (7.25 ~ 9GHz)	UP	А
700MHz band Intelligent Transport Systems, Land Mobile Station	64		ХТ	A
5.2GHz band High Power Data Communication System, Land Mobile Station	75		CR	A
5GHz band Low Power Data Communication System	78	In-vehicle use	XR	A
	79	VLP (EIRP : 25mW or less)	YR	В
6GHz band	80	LPI (EIRP : over 25mW, 200mW or less)	ZR	А
Low Power Data Communication System	81	LPI (EIRP : over 25mW, 200mW or less) (Inter-terminal communication)	WR	A



## (2) Blanket Licensed Radio Station

Type of equipment	Certification Ordinance	Type, Frequency, Usage	Symbol	
	Article 2-1-		Ordinance	Reference
VSAT Earth Station	9	Ku band (except 9-3 or 9-4)	V	AA
Vorti Earth Station	9-2	Ka band	SW	А
VSAT Earth Station (Altitude 500km)	9-3	Ku band	NR	А
VSAT Earth Station (Altitude 1200km)	9-4	Ku band	PR	А
	10	Land Mobile Station (OBW: 90% or less)	VT	A
Mobile Relay Station	10-2	Land Mobile Station (OBW: more than 90%)	VS	A
W-CDMA,				
Land Mobile Station	11-3		XY	A
CDMA2000,				
Land Mobile Station	11-4		ZY	A
W-CDMA (HSPA),				
Land Mobile Station	11-7		MW	А
CDMA2000 (1xEV-DO)				
	11-8		NX	А
Land Mobile Station				
CDMA2000 (3xEV-DO)	11-8-2		XU	А
Land Mobile Station				
TD-CDMA	11-11		OW	А
Land Mobile Station			011	
TD-SCDMA	11 10		PW	٨
Land Mobile Station	11-12		ΓVV	A
TD-OFDMA	11.15			
Land Mobile Station	11-15		DU	A
TD-FDMA(MBTDD 625k)				
Land Mobile Station	11-17		FU	A
SC-FDMA (FD-LTE)				
Land Mobile Station	11-19		HU	A
SC-FDMA (FD-LTE)				
Land Mobile Station (NB-IoT)	11-19-2		PS	А
SC-FDMA (FD-LTE)				
	11-19-3		QS	А
Land Mobile Station (eMTC)				
SC-FDMA (TD-LTE)	11-21		JU	А
Land Mobile Station				
SC-FDMA (TD-LTE)	11-21-2	Relay Station	IS	А
Land Mobile Station				
OFDMA (Mobile WiMAX)	11-25		NU	А
Land Mobile Station	11-25		NO	A
OFDMA (TD-UMB)	11.00		011	
Land Mobile Station	11-26		OU	A
	11-30	TDD, 3.4~4.1GHz, 4.5~4.9GHz	ER	А
5th generation mobile communication system	11-32	TDD, 27~29.5GHz	GR	A
Land Mobile Station	11-34	FDD	KR	A
OmniTRACS system,				
Portable Mobile earth Station	14		BZ	А
Orbcomm system,	14-2		AY	А
Portable Mobile earth Station				
6/38GHz band Subscriber radio access communication				
(point-to-multipoint type)	15-2		LY	А
Land Mobile Station				
5GHz band Radio Access System	19-9		DV	А
Land Mobile Station & Portable Station	19-10	Low Spurious Type (0.2µW or less)	EV	А



Type of equipment	Certification Ordinance	Type, Frequency, Usage	Symbol	
	Article 2-1-		Ordinance	Reference
Digital MCA (800MHz band)	20-2		VX	А
Land Mobile Station	20-2		VA	~
Advanced MCA	20-3		HR	А
Land Mobile Station, etc.	20-3			~
Automatic frequency selecting	25-2		RO	٨
RZSSB system	20-2		KU	A
Frequency tracking	25-3		RP	٨
RZSSB system	20-5		ΓF	A
Automatic frequency selecting	25-5		DO	А
Narrow-band digital system	25-5		DO	A
Frequency tracking	25-6		DP	А
Narrow-band digital system	25-0		DF	A
N-STAR system	28		ΤZ	А
Portable Mobile earth Station	20		12	~
Iridium system	28-2		BY	А
Portable Mobile earth Station	20-2			A
Thuraya system	28-2-2		GS	٨
Portable Mobile earth Station	20-2-2		65	A
Globalstar	28.2.2		NC	٨
Portable Mobile earth Station	28-2-3		NS	A
Earth stations in motion (ESIM)	28-2-4		OS	А
Ku band Portable Mobile earth Station	28 2 F		0.0	٥
(Altitude 500km)	28-2-5		OR	A
Ku band Portable Mobile earth Station	28-2-6		QR	٨
(Altitude 1200km)	20-2-0		QIX	A
INMARSAT	30		VZ	A
Portable Mobile earth Station	30		٧Z	~
ESV	30-2	Earth Stations on board Vessels	LW	A
Portable Mobile earth Station	50 2			$\overline{\Lambda}$
Helicopter Satellite Communication System	30-3		ОТ	А
Portable Mobile earth Station	50-5		01	~
Disaster prevention portable mobile satellite				
communications	30-4		MS	А
Portable Mobile earth Station				
Rural aria Subscriber Radio	31		WZ	А
Airport Digital MCA	39	OT : Article 49-15-2-1	۸ ۱ ۸ /	٨
Land Mobile Station	33	01 . ATUCIE 49-10-2-1	AW	A
Aeronautical Satellite Communication System	46		1.1\\\/	٨
(for Aircraft side)	40		HW	A
WiMAX	۲1		11/	٥
Land Mobile Station	51		IV	A
AXGP, TD-LTE			1.17	٨
Land Mobile Station	54		LV	A
AXGP, TD-LTE				
Land Mobile Station (eMTC)	54-4		US	A
5th generation mobile communication system	54.0			
Land Mobile Station	54-6	TDD, 2545~2655MHz	MR	A



## (3) Licensed Radio Station

Type of equipment	Certification Ordinance	Type, Frequency, Usage	Symbol	
	Article 2-1-		Ordinance	Referenc
SSB	1-9		S	AA
Land Mobile Station and portable radio Station				
Angle-modulation system	1-10		D	AA
Land Mobile Station and portable radio Station				
Frequency modulation system		400MHz	-	AA
Land Mobile Station and portable radio Station	1-11	150MHz	F	BA
(F3E etc.)		60MHz		CA
		other		DA
Specified radio microphone	1-12		в	CA
	1 12	Ear Monitor		DA
Digital specified radio microphone	1-12-2		CU	В
DSB maritime Mobile telephone	1-13		OY	А
SSB maritime Mobile telephone less than 50W	1-14		PY	А
Frequency modulation system	1-15		QY	А
Radiolocation	2		Q	AA
Radio buoys	2-2		RY	А
Meteorological aids	3-2		SY	A
	4-2	150MHz band	ΤY	А
Convenience radio	4-4	27MHz band	UY	A
	4-5	150 and 400MHz band	SV	A
		150 and 400MHz band		
	4-6	(with a carrier sensing device)	TV	А
Digital Convenience Radio	4-6-2	"Automatic operation" or "Remote operation"	SR	A
	102	"Automatic operation" or "Remote operation"		
	4-6-3	(with a carrier sensing device)	TR	А
	4-6-4	"Automatic relay" or "Remote relay"	UR	A
920MHz band, Land Mobile Station	4-7	Automatic relay of Achiote relay	ZT	
Convenience radio		50GHz band		A
Convenience radio	5		С	AA
		1200MHz band, Telemeter, Tele-control, Data	AS	В
Premises Radio		Transmission		
	6	2450MHz band, Identification of moving objects		D
	_	(RF-ID)	4	
		920MHz band, Identification of moving objects		F
Premises Radio or Land Mobile Station		(RF-ID)		───
	6-2	920MHz band, Identification of moving objects	BS	А
		(RF-ID) with a carrier sensing device		
Premises Radio	6-2-2	For wireless power transmission	ZS	А
Premises Radio	6-3	2450MHz band, Identification of moving objects	CS	А
		(RF-ID) using a frequency hopping system		
	10	Land Mobile Relay Station	VT	В
Mobile Relay Station		(OBW: 90% or less)		
	10-2	Land Mobile Relay Station	VS	В
	10-2	(OBW: More than 90%)	VO	D
W-CDMA, Base Station	11-5		AX	А
CDMA2000, Base Station	11-6		BX	А
W-CDMA, Femtocell Base Station	11-6-2		XV	А
CDMA2000, Femtocell Base Station	11-6-3		ZV	A
W-CDMA, Base Station (In-Door Use)	11-6-4		ET	А
CDMA2000, Base Station (In-Door Use)	11-6-5		FT	A
W-CDMA(HSPA), Base Station	11-9		NW	A
CDMA2000(EV-DO), Base Station	11-10		PX	A
W-CDMA(HSPA), Femtocell Base Station	11-10-2		AU	A
CDMA2000(EV-DO), Femtocell Base Station	11-10-2		BU	A
W-CDMA(HSPA), Base Station (In-Door Use)	11-10-3			
W-UDIVIA(DOPA). Dase Station (In-Door Use)	11-10-4	1	GT	A



Type of equipment	Certification Ordinance Article 2-1-	Type, Frequency, Usage	Symbol	
			Ordinance	Reference
TD-CDMA, Base Station	11-13		QW	А
TD-SCDMA, Base Station	11-14		RW	А
TD-OFDMA, Base Station	11-16		EU	А
TD-FDMA, Base Station	11-18		GU	А
SC-FDMA(FD-LTE), Base Station	11-20	(OBW: 90% or less)	IU	А
SC-FDMA(FD-LTE), Femtocell Base Station	11-20-2	(OBW: 90% or less)	IT	А
SC-FDMA(FD-LTE), Base Station (In-Door Use)	11-20-3	(OBW: 90% or less)	JT	А
SC-FDMA(FD-LTE), Base Station	11-20-4	(OBW: More than 90%)	RS	А
SC-FDMA(FD-LTE), Femtocell Base Station	11-20-5	(OBW: More than 90%)	SS	А
SC-FDMA(FD-LTE), Base Station (In-Door Use)	11-20-6	(OBW: More than 90%)	TS	А
SC-FDMA(TD-LTE), Base Station	11-22		KU	А
SC-FDMA(TD-LTE), Femtocell Base Station	11-23		JS	A
SC-FDMA(TD-LTE), Base Station (In-Door Use)	11-24		KS	A
OFDMA(Mobile WiMAX), Base Station	11-27		PU	A
OFDMA(TD-UMB), Base Station	11-28		QU	A
	11-29	TDD, 3.4~4.1GHz, 4.5~4.9GHz	DR	A
5th generation mobile communication system	11-29	TDD, 27~29.5GHz	FR	A
Base Station		FDD, 27~29.5GHz		
A marches in Obelt	11-33	гии	JR	A
Amateur Station	12		K	AA
26/38GHz band Subscriber radio access communication (point-to-multipoint type) Base Station	15		KY	A
22/26/38GHz band subscriber radio access communication (point-to-point type) Land Mobile Station	15-3		MY	A
Fixed Station for telemeter and broadcasting type simplex communication	16		DZ	A
Fixed Station for emergency alarm	17		EZ	А
22GHz band Fixed Station for telecommunications service	18		FZ	A
5GHz band Radio Access System	19-5		ZW	А
Base Station and Portable Base Station	19-6	Low Spurious type (0.2µW or less)	AV	A
5GHz band Radio Access System	19-7		BV	A
Land Mobile Relay Station	19-8	Low Spurious type (0.2µW or less)	CV	A
Digital MCA, 800 MHz band Command Station	20-2		VX	A
Advanced MCA				7.
Control Station , etc.	20-4		IR	А
PHS Base Station	23		КХ	A
PHS Relay Station	23-2		LX	A
PHS Test Station 38GHz band Fixed Station	23-3		MX	A
38GHz band Fixed Station for telecommunications service	24		LZ	А
Real Zero SSB	25		RN	A
Narrow-band digital system	25-4		QV	A
Vehicle detection system	26		NZ	A
Beacon system	27		PZ	A
	28-3	Radar Class III (Magnetron radar)	VY	A
Radar of radio navigation	28-4	Radar Class III (Solid state radar)	RT	A
(installed on a ship)	29	Radar Class IV (Magnetron radar)	UZ	А
	29-2	Radar Class IV (Solid state radar)	ST	A
60GHz band Base Station	31-2		CX	А
60 GHz band High Speed Radio Link, Multidirectional Land Mobile Station	31-3		DX	A
Land Mobile Station in the 60GHz band (point-to-point type)	31-4		EX	A
Land Mobile Station in the 80GHz band	31-5		UT	A
Dedicated Short Range Communication System (Base Station)	33		DY	A



Type of equipment	Certification Ordinance Article 2-1-	Type, Frequency, Usage	Symbol	
			Ordinance	Reference
60MHz band Fixed Station for the municipal digital disaster prevention service	38		GX	А
Digital airport radio system (MCA and add a direct connection type) OT : Article 49-15-2-1-2	40		BW	A
18GHz band Base Station, Land Mobile Relay Station and Land Mobile Station for telecommunications and public service (point-to-point type)	41		CW	A
18GHz band Land Mobile Station for telecommunications and public service (point-to-multipoint type)	42		DW	А
18GHz band Base Station and Land Mobile Relay Station for telecommunications and public service (point-to- multipoint type) (Signal transmission rate : 6Mbit or more)	43		EW	A
18GHz band Fixed Station for telecommunications service	44		FW	A
1500MHz band Fixed Station for Telecommunications Service	48		VW	А
WiMAX, Base Station	49		GV	А
WiMAX, Femtocell Base Station	52-2		KT	А
WiMAX, Base Station (In-Door Use)	52-3		LT	А
AXGP(TD-LTE), Base Station	53		KV	А
AXGP(TD-LTE), Femtocell Base Station	54-2		MT	А
AXGP(TD-LTE), Base Station (In-Door Use)	54-3		NT	А
5th generation mobile communication system Base Station	54-5	TDD, 2545~2655MHz	LR	A
Gap filler for digital terrestrial television broadcasting	57	only to relay the broadcast program of other broadcasting Stations	OV	A
	57-2	only to relay broadcasting for measures of poor reception	UU	A
General terrestrial broadcasting Station for area broadcasting	57-3		DS	A
Gap filler for radio broadcasting	57-4		GF	А
Simplified AIS	58		RU	A
	59	Fixed type (25W or less)	SU	A
Simplified International VHF	60	Portable type (5W or less)	TU	A
200MHz broadband Mobile communication system,	61		ZU	A
Base Station	61-2	(frequency interleave)	WS	A
200MHz broadband Mobile communication system,	62		СТ	A
Land Mobile Station	62-2	(frequency interleave)	XS	A
700MHz band Intelligent Transport Systems, Base Station	63		WT	A
23GHz band, Land Mobile Station	65		FS	A
23GHz band, Fixed Station	66		ES	A
11GHz band or 15GHz band, Fixed Station	67		LS	A
Personal Locator Beacon	68		TI	A
Fixed station in 6.5GHz band or 7.5GHz band / Portable type	69		YU	С
Fixed station in 6GHz band	70		YS	С
Fixed station in 6.5GHz band or 7.5GHz band	70		YS YT	C
	71			
Unmanned Mobile Image Transmission System 5.2Hz band High Power Data Communication System, Base Station	72		RB	A
5.2Hz band High Power Data Communication System, Land Mobile Relay Station	74		BR	A
150MHz band VHF Data Exchange System	76		PT	A
400MHz Band Digital On-board Communication Equipment	77		QT	A