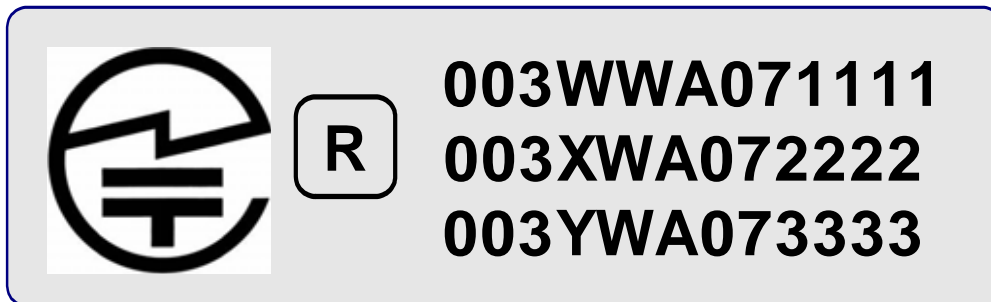
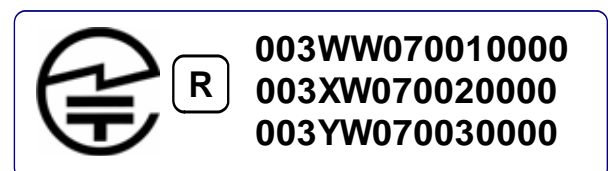
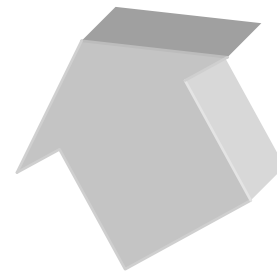


**From December 1. 2007,
Certification Numbers
will be changed to 12 digits.**



From December 1st. 2007, both Type & Test Certification Numbers that DSPR issues (hereafter called 'certification number') will be changed to a new form. The new certification number will be issued from December 1st.

This applies to application accepted from Dec.1st.

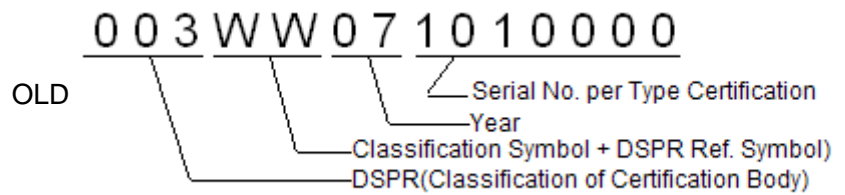
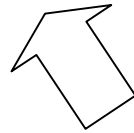
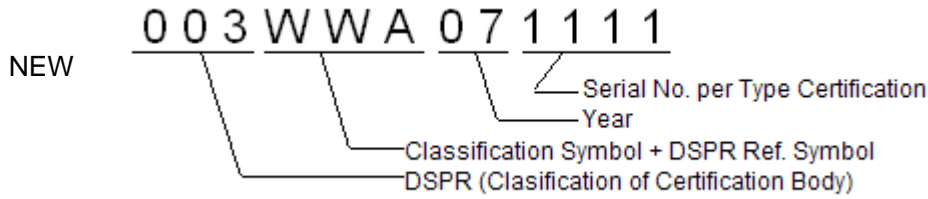


DSPR implements this change in order to shorten the digits of certification number, which has been desired by many applicants, and to improve the scalability for increasing of specified radio equipment that has been requested from MIC.

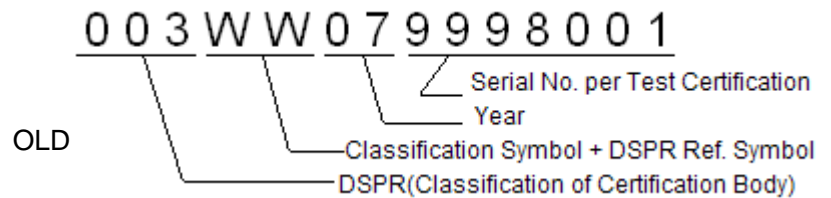
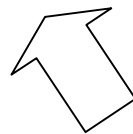
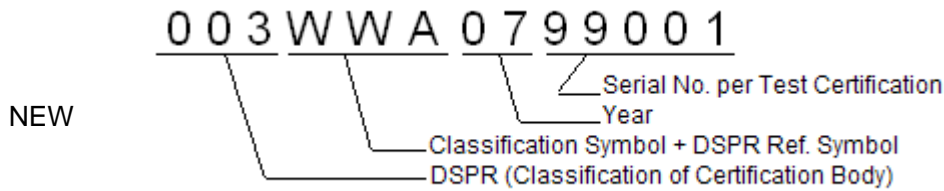
The certification numbers already issued before Dec. 1st 2007 will not be changed.

Also, this change is handled only by DSPR. There is no relation with other certification bodies.

DSPR Type Certification Number New and Old



DSPR Test Certification Number New and Old



Comparing New and Old Classification Symbol

Ministerial Ordinance Symbols set by the departmental regulations and DSPR Reference Symbols

(Specified Radio Equipment set in Article 38-2-1-1)

Terminal Facilities Regulations Article 2 Clause 1	Type of Radio facilities		Classification Symbol (including DSPR Reference Symbols)			
			Old		New	
Item 3	Citizen Radio		OA		OAA	
Item 7	Cordless Telephone (Analog cordless telephone)		LA		LAA	
Item 8	Specified Low Power Radio Equipment	For tele-meter, tele-control, & Data Transmission	315MHz Band	YU	YUA	
			400MHz Band	YW	YWB	
			1200MHz Band	YX	YXA	
		For Radio Pager		YC		YCA
		For Radio Microphone	70MHz Band Type D	YF		YFA
			300MHz Band Type C	YD		YDA
			800MHz Band Type B	YE		YEA
		For Radio Transceiver (Walkie-Talkie)		YG		YGA
		Tele-meter for Medical		YH		YHA
		For implant Medical Tele-meter		YS		YSA
		For Identification of Moving Objects	953MHz Band	YJ		YTA
			2400MHz Band (FH Method)			YJA
			2400MHz Band (Non FH Method)			YJB
		For Data Transmission of International Freighter		YI		YIA
		For Millimeter Radar		YK		YKA
		For Hearing Aid radio Microphone		YL		YLA
		For Millimeter-wave Video or Data Transmission		YN		YNA
		For work Contact		YO		YOA
		For Detection Sensor of Moving Objects	10GHz	YQ		YQA
24GHz	YR			YRA		
For Voice Assist System(Voice Landmark System)		YP		YPA		
Item 13	Low Power Security		AZ		AZA	
Item 19	2.4GHz Band Wide-Band Low Power Data Communication System		WW		WWA	
Item 19-2	2.4GHz Low Power Data Communication System		GZ		GZA	
Item 19-3	5GHz Band Low Power Data Communication System		XW		XWA	
Item 19-3-2	5GHz Band Low Power Data Communication System (5.6GHz Out-Door Use)		YW		YWA	
Item 19-4	Semi- Millimeter-wave Band Low Power Data Communication System		HX		HXA	
Item 19-11	5GHzBand Radio Access System, Land Mobile Station		FV		FVA	
Item 21	Digital Cordless Telephone		IZ		IZA	
Item 22	PHS Land Mobile Station		JX		JXA	
Item 32	Dedicated Short Range Communication System, Mobile Station		CY		CYA	
Item 33-2	Dedicated Short Range Communication System, Experiment /Test Station		FX		FXA	
Item 47	Ultra Wide Band (UWB) Radio System		UW		UWB	

→

(Specified Radio Equipment set in Article 38-2-1-2)

Terminal Facilities Regulations Article 2 Clause 1	Type of Radio facilities		Classification Symbol (including DSPR Reference Symbols)	
			Old	New
Item 1-4	MCA (Land Mobile Station)	Radio equipment uses 800MHz Band Radio that is regulated in Facilities Regulation/ facilities Distinction Article 49-7 Body text.	MA	MAA
		Radio equipment uses 1400MHz Band Radio that is regulated in Facilities Regulation/ facilities Distinction Article 49-7 Body text.	MB	MBA
		Radio equipment uses 800MHz Band Radio that is regulated in Facilities Regulation/ facilities Distinction Article 49-7 Provisory clause.	NA	NAA
		Radio equipment uses 1400MHz Band Radio that is regulated in Facilities Regulation/ facilities Distinction Article 49-7 Provisory clause.	NB	NBA
Item1-8	Airport MCA		ZA	ZAA
Item9	VSAT earth station		VA	VAA
Item9-2	Ka Band VSAT earth station		SW	SWA
Item10	TDMA Cellular Phone, Land Mobile Station		WA	WAA
		with Booster	WZ	WZA
Item11	CDMA Cellular phone, Land Mobile Station (CDMA One)		XZ	XZA
Item11-3	W-CDMA Cellular Phone, Land Mobile Station (DS-CDMA, 3GPP)		XY	XYA
Item11-4	CDMA2000 Cellular Phone, Land Mobile Station (MC-CDMA, 3GPP2)		ZY	ZYA
Item11-7	W-CDMA (HSDPA) Cellular Phone, Land Mobile Station		MW	MWA
Item11-8	CDMA2000 (1x EV-DO) Cellular Phone, Land Mobile Station		NX	NXA
Item11-11	TD-CDMA Cellular Phone, Land Mobile Station		OW	OWA
Item11-12	TD-SCDMA Cellular Phone, Land Mobile Station		PW	PWA
Item14	Land portable mobile earth station(Omnitrac)		BZ	BZA
Item14-2	Portable mobile earth station for Orbcomm system		AY	AYA
Item15-2	Land mobile station for 26/38GHz band subscriber radio access communication (point-to-multipoint type)		LY	LYA
Item19-9	5 GHz band Radio Access System (for High Power Land Mobile Station)		DV	DVA
Item19-10	5GHz band Radio Access System (for High Power Land Mobile Station, Low Spurious type) (0.2 Micro W or smaller)		EV	EVA
Item20	1500MHz Band Digital MCA (Land mobile station)		HZ	HZA
Item20-2	800MHz Band Digital MCA (Land mobile station)		VX	VXA
Item28	Portable mobile earth station for N-STAR		TZ	TZA
Item28-2	Portable mobile earth station for Iridium system		BY	BYA
Item30	INMARSAT Portable Mobile Earth Station		VZ	VZA
Item30-2	ESV Portable Mobile Earth Station		LW	LWA
Item31	Rural aria Subscriber Radio (For telecom)		WZ	WZA
Item31-3	60 GHz band High Speed Radio Link, Multidirectional Land Mobile Station		DX	DXA
Item39	Airport Digital MCA, Land Mobile Station		AW	AWA
Item46	Aeronautical Satellite Communication System (for Aircraft side)		HW	HWA
Item51	2.5 GHz band Broadband Wireless Access System, Land Mobile Station, OFDMA system		IV	IVA
Item52	2.5 GHz band Broadband Wireless Access System, Land Mobile Station, OFDMA-W system		JV	JVA
Item54	2.5 GHz band Broadband Wireless Access System, Land Mobile Station, TD-OFDMA system		LV	LVA
Item56	2.5 GHz band Broadband Wireless Access System, Land Mobile Station, TD-FDMA system		NV	NVA



(Specified Radio Equipment set in Article 38-2-1-3)

Terminal Facilities Regulations Article2 Clause1	Type of Radio facilities		Classification Symbol (including DSPR Reference Symbols)		
			Old	→	New
Item1-4	MCA (except for land mobile station)	MCA, 800 MHz band Command Station (1)	MC	→	MCA
		MCA, 1400 MHz band Command Station (1)	MD		MDA
		MCA, 800 MHz band Command Station (2)	NC		NCA
		MCA, 1400 MHz band Command Station (2)	ND		NDA
Item1-9	SSB for land mobile station and portable radio station		SA		SAA
Item1-10	Angle-modulation system for land mobile station and portable radio station (Digital.)		DA		DAA
Item1-11	Frequency modulation system for land mobile station and portable radio station (F3E etc.)	400MHz	FA		FAA
		150MHz	FB		FBA
		60MHz	FC		FCA
		other	FD		FDA
Item1-12	Specified Radio Microphone		BA		BAA
		ear monitor	BB		BBA
Item1-13	DSB maritime mobile telephone		OY		OYA
Item1-14	SSB maritime mobile telephone less than 50W		PY		PYA
Item1-15	Frequency modulation system (F3E etc.)		QY		QYA
Item2	Radiolocation		QA		QAA
Item2-2	Radio Buoy		RY		RYA
Item3-2	Meteorological aids (radio sonde, weather radio, Robot)		SY		SYA
Item4	Personal		UA		UAA
Item4-2	Convenience radio (150, 400MHz band)		TY		TYA
Item4-3	Convenience radio (350MHz band)		OZ		OZA
Item4-4	Convenience radio (27MHz band)		UY		UYA
Item5	50GHz Band CR		CA		CAA
Item6	Premises Radio	For 1200 MHz band Telemeter, Tele-control, Data Transmission	AB		ABA
		For 2450 MHz band Telemeter, Tele-control, Data Transmission	AD		ADA
		For 19 GHz band High Speed Data Transmission	AE		AEA
		For UHF band Identification of moving objects (RF-ID)	AF		AFA
		For 2450 MHz Wide band (FH method) Identification of moving objects (RF-ID)	AG		AGA
Item10-3	TDMA Cellular Phone, Base Station (PDC - Personal Digital cellular)		RZ		RZA
Item11-2	CDMA Cellular Phone, Base Station (CDMA One)		YZ		YZA
Item11-5	W-CDMA Cellular Phone, Base Station (DS-CDMA, 3GPP)		AX		AXA
Item11-6	CDMA2000 Cellular Phone, Base Station (MC-CDMA, 3GPP2)		BX		BXA
Item11-9	HSDPA Cellular Phone, Base Station (for W-CDMA)		NW		NWA
Item11-10	1x EV-DO Cellular Phone, Base Station (for CDMA2000)		PX		PXA
Item11-13	TD-CDMA Cellular Phone, Base Station		QW		QWA
Item11-14	TD-SCDMA Cellular Phone, Base Station		RW		RWA
Item12	Amateur station		KA		KAA
Item15	Base station for 26/38GHz band subscriber radio access communication (point-to-multipoint type)		KY		KYA
Item15-3	Land mobile station for 22/26/38GHz band subscriber radio access communication (point-to-point type)		MY		MYA
Item16	Fixed station for telemeter and broadcasting type simplex communication		DZ		DZA
Item17	Fixed station for emergency alarm		EZ		EZA
Item18	22GHz band Fixed station for telecommunications service		FZ		FZA

Item19-5	5 GHz band Radio Access System (for Base Station)	ZW	→	ZWA
Item19-6	5 GHz band Radio Access System (for Base Station, Low Spurious type)	AV		AVA
Item19-7	5 GHz band Radio Access System (for Land Mobile Relay Station)	BV		BVA
Item19-8	5 GHz band Radio Access System (for Land Mobile Relay Station, Low Spurious type)	CV		CVA
Item20	Digital MCA, 1500 MHz band Command Station	HZ		HZA
Item20-2	Digital MCA, 800 MHz band Command Station	VX		VXA
Item23	PHS Base Station	KX		KXA
Item23-2	PHS Relay Station	LX		LXA
Item23-3	PHS Test Station	MX		MXA
Item24	Fixed Station for 38GHz Band telecommunications	LZ		LZA
Item25	RZSSB	RN		RNA
Item25-2	Automatic frequency selecting RZSSB system	RO		ROA
Item25-3	Frequency tracking RZSSB system	RP		RPA
Item25-4	Narrow Band Digital (including ex.municipal disaster prevention service)	QV		QVA
Item25-5	Automatic frequency selecting Narrow-band digital system	DO		DOA
Item25-6	Frequency tracking Narrow-band digital system	DP		DPA
Item26	Vehicle detection system	NZ		NZA
Item27	Beacon system	PZ		PZA
Item28-3	Radar Class III	VY		VYA
Item29	Radar Class IV	UZ		UZA
Item31-2	60GHz band Base station	CX		CXA
Item31-4	Land mobile station in the 60GHz band (point-to-point type)	EX		EXA
Item33	Dedicated Short Range Communication System (Base Station)	DY		DYA
Item34	1.9GHz band Fixed station for subscriber wireless access system (Terminal Station)	FY		FYA
Item35	1.9GHz band Fixed station for subscriber wireless access system (Base Station)	GY		GYA
Item36	1.9GHz band Relay fixed station for subscriber wireless access system	HY		HYA
Item37	1.9GHz band Test fixed station for subscriber wireless access system	IY		IYA
Item38	60MHz band Fixed station for ex. municipal digital disaster prevention service	GX		GXA
Item40	Digital airport radio system (MCA and add a direct connection type)	BW		BWA
Item41	18GHz band Base station, Land Mobile Relay Station and Land mobile station for telecommunications and public service (point-to-point type)	CW		CWA
Item42	18GHz band Land mobile station for telecommunications and public service (point-to-multipoint type)	DW		DWA
Item43	18GHz band Base station and Land Mobile Relay Station for telecommunications and public service (point-to-multipoint type)	EW		EWA
Item44	18GHz band Fixed station for telecommunications service	FW		FWA
Item45	18GHz band Fixed station for public service	GW		GWA
Item48	1500 MHz band Fixed Station for Telecommunications Service	VW		VWA
Item49	2.5 GHz band Broadband Wireless Access System, Base Station, OFDMA system	GV		GVA
Item50	2.5 GHz band Broadband Wireless Access System, Base Station, OFDMA-W system	HV		HVA
Item53	2.5 GHz band Broadband Wireless Access System, Base Station, TD-OFDMA system	KV		KVA
Item55	2.5 GHz band Broadband Wireless Access System, Base Station, TD-FDMA system	MV		MVA