

TECHNICAL & CERTIFICATION INFORMATION

Dear All,

Press release on Labeling

August, 1, 2004

DSP Research Inc. Certification Division

In accordance with a request by MPHPT, as to the certification numbers for Type approvals that have been issued since the acceptance on July 1st, 2003, our business regulation was revised as follows.

Former

When it is not reasonable to indicate all digits of each certification numbers on the label, different numbers according to the classification of approval (the last 4 digits) shall be omitted. (it does not need to show the last 4 digits.)

After

Edited out the statement.

The point of Change

Different numbers according to the classification of approval (the last 4 digits) must be shown on the label.

This change will be automatically applied to applications accepted starting from August 1st, 2004. When the equipments are sold in the Japanese market, their labels must be affixed to the devices showing all 14 digits of each certification numbers by the time of shipments.

Reason

As a reason of this change, according to the judgment of MPHPT, the combination of the antennas by each additional antenna submission become unclear by omitting the last 4 digits.

We appreciate your understanding and cooperation on this matter.

Contact to: DSPR Certification division Phone: +81-6-6369-0688 Fax: +81-6-6389-4411 e-mail: sch-rf@dspr.co.jp

© DSP Research Inc. 2004.08

4F. Second Esaka Soliton Bldg., 1-12-4 Esaka-cho, Suita-shi, OSAKA 564-0063 Japan +81-6-6369-0177 : Phone +81-6-6369-0180 : Facsimile



TECHNICAL & CERTIFICATION INFORMATION

Figure1 Example of ID numbers for Type Approval



Table 1The detail of classification for equipment that DSPR certificatedivision can certify.

Type of Equipment	Symbols			Numbers			
	First Letter	First Letter Second Letter			Numbers fixed by DSPR		
	Ministerial Ordinance Symbol	Modulation Type Frequency band wide, Use	Reference No	Year	Serial No. of every Approval	Numbers for RF Equipment or Classification of every certification	
Citizen Radio	0	16	A	3		Test Approval:	
Cordless Phone	L	AND	Α	1		(individual Test Approval) Serial number per Radio Equipment. 8001-8100 Type Approval: Different number is issued per classification of Approval. 0000-1199 0 0 0 0 0 A B A: Symbol indicates Classification of Application 00: New Application 01: Simplified Application of Modification (appendix 2) 02: Simplified Application of Modification (appendix 2) 03: Simultaneous Application of 01 and 02 08: Simplified Application of Modification (Others) 09: Simultaneous Application of 01 and 08	
Specified Low Power Radio Equipment	Y	Telemeter/Telecontrol 400MHz Radio Equipment 1200MHz Radio Pager 1200MHz Radio 300MHz Microphone 300MHz Wicrophone 300MHz Wicrophone 800MHz Radio Telephone 800MHz Madio Equipment used Radio Equipment used Radio Equipment used Radio Microphone for hearing aid Radio Telephone for maxing objects Millimeter wave radar Radio Telephone for basiness activity Detection Sensor for MotofHz Work of Sensor for MotofHz Voice Assist radiotelephone	W XC F D E G H J K L N O Q R P	00	001 999		
L D C D L	Ministerial Ordinance Symbol					10: Simultaneous Application of 02 and 08	
Low Power Security Radio Equipment	۸	~ ~ ~				 Simultaneous Application of 01,02 and 08 Number of application of the same specified radio Equipment 	
2.4GHz Band wide band low power data communication system	N	Ŷ					
2.4GHz Band low power data communication system	G	Z				sumo referência	
5GHz Band low power data communication system	w	Y		5			
Quasi-millimeter wave band low power data communication system	н	x					
5GHz Band Radio Access System	U	x					
Digital Cordless Phone	1	Z				-	
PHS Land Mobile Station	1	X					
Narrow Digital System	C	Y					
Narrow Digital System Test Station	F	x					