Taiyo Yuden Co., Ltd. Wireless Engineering Div. 8-1 Sakae-cho Takasaki-shi Gunma 370-8522 Japan Tel:+81-27-324-2313 Fax: +81-27-324-2314

DATE: 11th August, 2006

Re: Comparison List

We, Taiyo Yuden Co., Ltd., add two detachable antennas, <u>CP302532</u>, <u>CP302534</u> and <u>CP115458</u> (<u>Inverted F type</u>), listed in product list as EYTF3CSFT model newly. Antenna gain of this antenna is below Maximum antenna gain, 3.27dBi for <u>CP115428-01</u>, which is already certified as original product. Therefore additional testing has not been requested.

1. Approval information of original product

These approvals cover CP115428-01, CP228560-X1 and CP268976-01 in product list.

网络拉尔尔多尼亚尼尔 尔斯尼尔岛	FCC	IC	CE	
Approved Model		EYSF3CSFT		
Approved Product description	Bluetooth Module			
Approved date	24th January, 2006	24th January, 2006	24th January, 2006	
Certification No.	06218005/AA/00	06217001/AA/00	06214009/AA/00	
Identification No.	RYYEYTF3CSFT	4389A-EYTF3CSF		

2. Product List

Invereted FAntenna Type

	Detachable Antenna Information				RF output	Radio	
	Supplier	Antenna No	Antenna gain	Model Name	Radio Frequency	power	frequency circuitry
1	Fujitsu	CP115428-01	3.27 dBi	EYTF3CSFT	2402-2480 MHz	1.21mW 1.28mW 1.27mW	No difference
2	Fujitsu	CP228560-X1	2.78 dBi				
3	Fujitsu	CP268976-01	-0.22 dBi				
4	Fujitsu	CP289390	0.3dBi				
5	Fujitsu	CP218771	3.2dBi				
6	Fujitsu	CP305460	1.46 dBi				
7	Fujitsu	CP302615	0.97dBi				
8	Fujitsu	CP250073	-0.13dBi				
9	Fujitsu	CP302532	2.74dBi				
10	Fujitsu	CP302534	2.74dBi				
11	Fujitsu	CP115458	1.75dBi				

Mono Pole Antenna Type

	Detachable Antenna Information				NAMES OF STREET	RF output	Radio
	Supplier	Antenna No	Antenna gain	Model Name	Radio Frequency	power	frequency
1	Fujitsu	CP209760	0.7 dBi	EYTF3CSFT	2402-2480 MHz	1.21mW 1.28mW 1.27mW	No difference
2	Fujitsu	CP229661	0.5 dBi				

Taiyo Yuden Co., Ltd., Wireless Engineering Div.

General Manager Mitsuo Takagi