



Intertek Testing Services
ETL SEMKO

January 14, 2000

Federal Communications Commission
Equipment Authorization Division
Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21046

Attention: Ms. Jaunice Green

Reference: Plessey Asia Pacific Pty Limited, FCC ID: OTO90931
Equipment: Spread Spectrum Device
Confirmation # EA96137, Reference # 11924

Dear Jaunice:

The FCC identifier on the 731 form for the above referenced product is a typo. The correct FCC ID is OTO-90931 as per the submitted label; please correct the 731 form accordingly.

Thanks and regards,

A handwritten signature in black ink, appearing to read 'Gaspara Lim'.

Gaspara Lim



Intertek Testing Services NA Inc.
1365 Adams Court, Menlo Park, CA 94025
Telephone 650-463-2900 Fax 650-463-2910 Home Page www.etlsemko.com



CHANGE DETAIL	REV.
RELEASED ECO E2136	01
NEW LAYOUT ECO E2223 A DAVIS 16/11/99	02
MIRWIN 17/11/99	


PLESSEY
Plessey Asia Pacific Pty Ltd
 Sydney, Australia
 A.C.N. 409 311

Type No.: XB90931
Serial No.: XX-YYYY
FCC ID: OTO-90931

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

ACTUAL SIZE

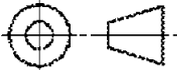

PLESSEY
Plessey Asia Pacific Pty Ltd
 Sydney, Australia
 A.C.N. 409 311

Type No.: XB90931
Serial No.: XX-YYYY
FCC ID: OTO-90931

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

UNLESS OTHERWISE INDICATED ALL DIMENSIONS ARE IN mm

DO NOT SCALE

 3RD ANGLE PROJECTION		DRAFTING STANDARD AS 1100		 PLESSEY <small>Plessey Asia Pacific Pty Ltd A.C.N. 076 409 311</small>	
MATERIAL LABEL 70mm x 30mm PLESSEY CODE 1043263G BRADY THT-7-428-3		DRAWN A DAVIS		TITLE EasyReach FCC LABEL	
FINISH AS PARTS		CHECKED MIRWIN			
TOLERANCES LINEAR HOLE CTRS ANGULAR		PROD/TEST GIWASZKIEWICZ		DRAWING No. 90942-4-03	
		ENG. APP. MIRWIN		SCALE 2 : 1	
		DATE 01-06-99		SHEET 1 OF 1	
				A4	