EXHIBIT 5

PRODUCT LABELLING

5.0 **Product Labelling**

The FCC ID label and label location are attached.

5.1 <u>Label Artwork</u>

Figure 5.1 FCC ID Label

An engineering drawing of the label which will be permanently affixed to the unit is shown below.

This label will be attached to the unit at the location shown in Exhibit 5.2.

FCC ID: NMTEMR899-01

COLOR: BLACK ON WHITE B/G SIZE: 37 x 8MM

FCC ID: NMTEMR899-01
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.

APPROVAL

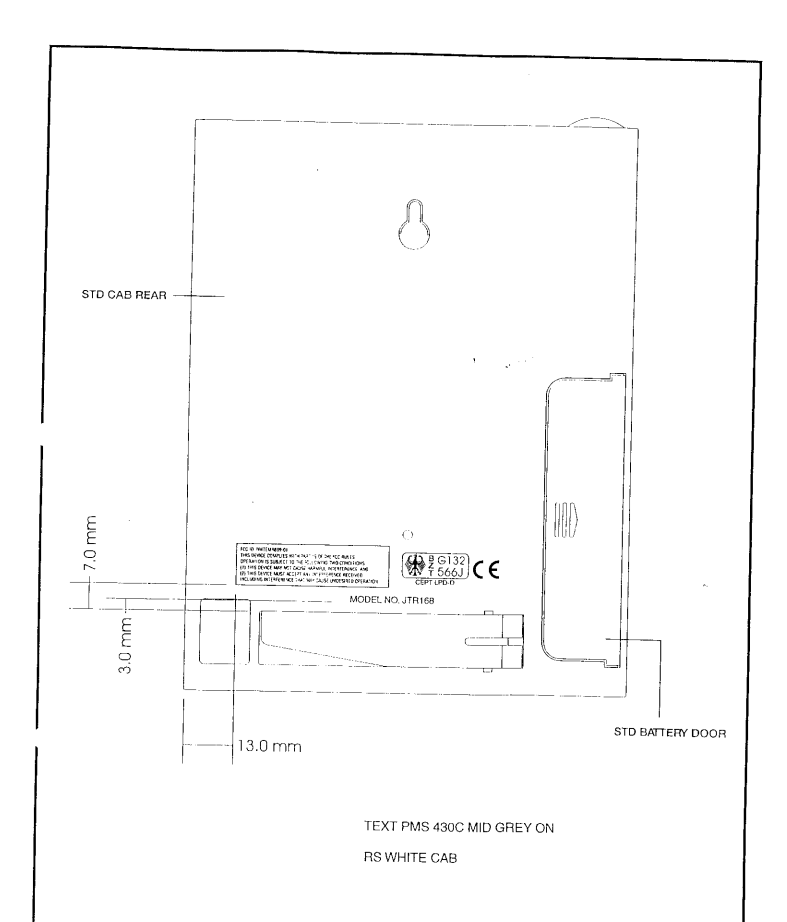
A/W	(1-00)	TEXT (ENG)	TRANS ,	MODEL: EMR899	CU:
			'	TITLE: FCC ID LABEL	7
A/W		TEXT (P MGR)	TEXT (SUP)	PREPARED BY: JAMES	S LEE
	(00)	Tax () Mon	, , , , , ,	DATE: 19 / 9 / 97	T-0
DATE		DME	ОАЛЕ	F/O: F	P/N: /



IDT TECHNOLOGY LTD.

5.2 <u>Label Location</u>

Figure 5.2 Label Location



AW (PDD) TEXT (ENG) TRANS MODEL: JTR168
TITLE: REAR CAB. FCC

ANN ICUI ITEXT(PMGR) AW (SUP)

PREPARED BY: FRANKY TANG

FCCIDINMTEMR899-01