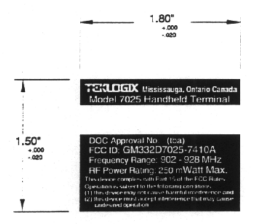


7025 HAND HELD TERMINAL



NOTES:

- Material .005" thickness, computer imprintable white mylar with mat lamination
- 2. Background to appear black as per a/w file 19162P1.ai (from TEKLOGIX)
- 3. Graphics & lettering to appear white as per a/w file 19162P1.ai .
- 4. Bar code 128 to be laser printed in white box with human readable code, below bar code remainder of label to be screened
 - a), first 4 digits will be model number
 - b). next 2 characters will be underbars
 - c). last 6 digits will be sequential serial numbers to be supplied with each order
- Rear surface to be pressure sensitive V23 acrylic adhesive coated with release paper backing, adhesive to be compatible with polycarbonate (Bayer Makrolon FCR 2405 57-140) material over a temperature range of -40 to +125 deg.C.

	SIGNATURES ORAWN KER		DATE 11/3/94	TEKLOGIX 1331 Crestlawn Drive, Mississauga, Ontario Canada	
	CHKD.	APPVD.	11/3/94	Label, 7025, Model & Serial No.	Dwg No. 19162
ERN	PROJ. ENG.			Spread Spectrum Radio (FCC '94)	REV. P1
No. Date					Sheet 1 of 1