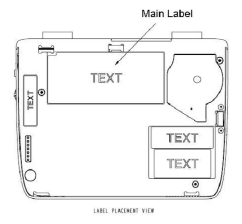
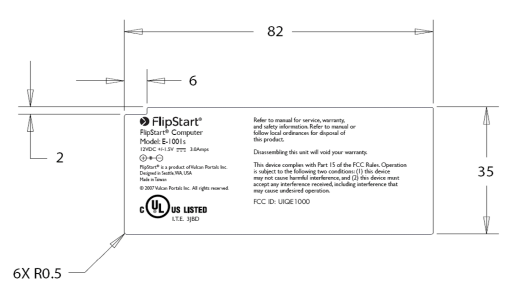
VUL	CAN	PORTAL	_S IN(Ξ.
-----	-----	--------	--------	----

				REVISION HISTORY
REV ZONE ECO DESCRIPTION		ECO	DESCRIPTION	
	Α			INITIAL RELEASE
	В			ADDED FULL FCC STATEMENT







NOTES:

- 1.) MAT'L: LINTEC P/N: PAT25(G2311) PAT1 GU (25 MICRON THK)
- 2.) All text and graphics will be printed white on black background (inverse to this drawing).

THIRD ANGLE PROJECTION	DIMENSIONS ARE IN MILLIMETERS DIMENSIONAL TOLERANCES	AND TO ANSI	ET DIMENSIONS LERANCES PER Y14.5M-1994 CALE DRAWING	VU	LCAN VULCAN PORTALS 505 FIFTH AVENUE SEATTLE WA 98104	SOUTH SUITE 900
	UNLESS OTHERWISE SPECIFIED	DESIGN BY	03/22/2007	LAB	EL, MAIN, (E-1001s)	
	.X ±0.5 .XX ±0.25	DRAWN BY	03/22/2007	FCC	ID: UIQE1000	
	.XXX ±0.125 ANGLES ±0.5°			A	430-FCC.E-01	B
HOLE SIZE	HOLE SIZE ±0.125			NTS	SEE 020-0141-01 FOR WORKMANSHIP REQUIREMENTS	1 OF 1