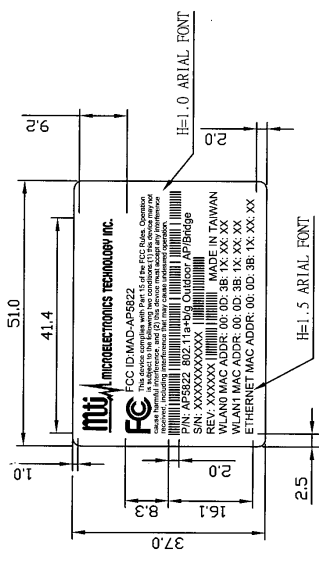


PART NUMBER BLOCK	
PART NUMBER	REV

REVISIONS		
REV	DESCRIPTION	DATE
A0	RELEASE.2003ECO-	

- VLAND, VLANI MAC ADDR & ETHERNET MAC ADDR RULE:
X CODE IS HEXADECIMAL (0-9,A,B,C,D,E,F) : 00000-FFFF
VLAND, VLANI MAC ADDR & ETHERNET MAC ADDR ARE CONTINUOUS,
(ex: 00000 AND 00001, 00002 AND 00003,)
- S/N CODE RULE: WLYYW00001-WLYYV99999 (NUMBER: 0-9),
YY IS YEAR (EX. 2003=03), WV IS WEEK NO. (01-52),
THE NUMBER (0-9) WILL BE BACKED TO 00001,
WHEN THE WEEK NO. IS CHANGED.
- REV CODE RULE: 1ST OF 2 CODES ARE REV OF BOM
2ND OF 2 CODES ARE REV OF PCB BOM
3RD OF 2 CODES ARE REV OF SV BOM
- LETTERING: BLACK THERMAL TRANSFER RIBBON FOR BAR CODE PRINTER.
[1] MATERIAL: GLOSSY WHITE POLYESTER, 2 MIL THICK,
WITH 0.8MIL THICK PERMANENT ACRYLIC ADHESIVE.
TEMPERATURE RANGE -40 °C to +100 °C, UL APPROVED,
ROLLING FORMAT FOR BAR CODE PRINTING



UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MM AND TOLERANCES ARE: REFER TO MTL DOCUMENT NO:MTI-T0004-02	
MATERIAL	SEE NOTE 1
FINISH	NONE
PROCESS	BAR CODE PRINTING
THIRD ANGLE PROJECTION	圖 準 成
ENGR	圖 準 成
APYD	郭 光 浩
CODE DWG TITLE	61-3001-0723
SIZE	A4
SCALE	1/1
REV	A0
APPLICATION	AP5822.AP5822E0 USED ON
	AP5822 OUTDOOR AP/BRIDGE, PRODUCT & MAC
	MICROELECTRONICS TECHNOLOGY, INC. CHIP-KS0001-14-041-R03
	SHEET 1 OF 1