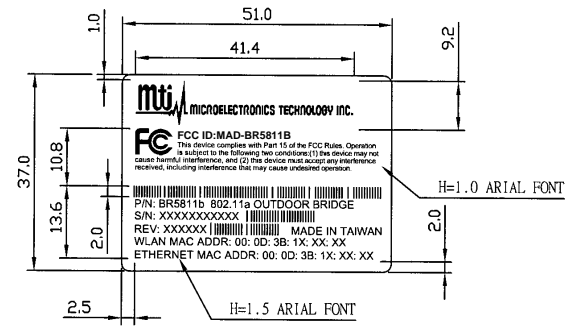


PART NUMBER BLOCK	
PART NUMBER	REV

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A0	RELEASE,2003ECO-1470	08-09-2003	郭光浩
A1	REVISED,2003ECO-1803	10-01-2003	張李偉

- △5. WLAN MAC ADDR & ETHERNET MAC ADDR RULE:
 X CODE IS HEXADECIMAL (0~9,A,B,C,D,E,F) : 0:00:00~FF:FF:FF
 WLAN MAC ADDR & ETHERNET MAC ADDR ARE CONTINUOUS,
 (ex: 0:00:00 AND 0:00:01, 0:00:02 AND 0:00:03,)
- △4. S/N CODE RULE: WLYYWW00001~WLYYWW99999 (NUMBER: 0~9),
 YY IS YEAR (EX. 2003=>03), WW IS WEEK NO. (01~52),
 THE NUMBER (0~9) WILL BE BACKED TO 00001,
 WHEN THE WEEK NO. IS CHANGED.
3. REV CODE RULE: 1ST OF 2 CODES ARE REV OF BR5811 BOM
 2ND OF 2 CODES ARE REV OF BR5811-PCB BOM
 3RD OF 2 CODES ARE REV OF BR5811-SW BOM
2. LETTERING: BLACK (THERMAL TRANSFER RIBBON FOR BAR CODE PRINTER).
1. MATERIAL: GLOSSY WHITE POLYSTER, 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
- NOTE:



△	A2	ADD MAC LETTER, CHANGE S/N RULES
	A1	Change used on model
MARK	REV	CHANGE DESCRIPTION

		UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN mm AND TOLERANCES ARE: REFER TO MTI DOCUMENT NO: MTI-T0004-02		MICROELECTRONICS TECHNOLOGY, INC. CORP. (INCORPORATED IN TAIWAN) P.O. BOX 100	
		MATERIAL: SEE NOTE 1		CODE	DWG TITLE
BR5811E Series		FINISH: NONE		LABEL, BR5811 OUTDOOR BRIDGE, PRODUCT & MAC	
BR5811		PROCESS: BAR CODE PRINTING		SIZE	DWG NO.
NEXT ASSY	USED ON	THIRD ANGLE PROJECTION	DRAWN 陳坤成 08-05-2003	A4	61-3001-0710
APPLICATION			ENGR 陳坤成 08-05-2003	SCALE	1/1
			APVD 郭光浩 08-05-2003	SHEET	1 OF 2