







此區域必需透明空白


Note:



- 1. Material(材質): PC8010
- 2. Thickness(厚度): 0.125±0.01mm
- 3. Color(顏色): P431U, 米白色.
- 4. Don't have dirty and damage.(不可沾污及破損)




			 USI[®] Universal Scientific Industrial Co., Ltd.				
			TITLE:		SOURCE ORGANIZATION		
			GE LEXAN NEW PC8010, 45.46*33.8, A4 TP MAIN		TAIWAN /MS/ED/SED/ES		
			MODEL NO		DWG NO	2B-021004	
			 <small>Unless otherwise tolerance specified ± 0.5</small>	DESIGNER	DATE	SCALE: free	UNIT: mm
				Lily_chen	6/8/08	USI P/N	SHEET REV
			APP BY	DATE	59-526660-01	2	A3
			Makis_Lin	6/8/08			
NO	DESCRIPTION	DATE					

 E177793
 LISTED
 I.T.E.

 SK1-MC1790
 2.4DS/OE4
 LISTED
 I.T.E.

 LISTED
 I.T.E.

 FCC
 CE

 N410
 VCCI
 3.6V --- 1.5A

FCC ID: HRFM1790 IC: 1540D-MC1790 ICES/NMB-003 CLASS B
 CONTAINS APPROVED RADIO MODULE MODEL: 21-62955
 SEE PRODUCT GUIDE FOR PATENT/RADIO INFORMATION
 COMPLIES WITH 21CFR1040.10 AND 1040.11 EXCEPT FOR DEVIATIONS
 PURSUANT TO LASER NOTICE NO. 50, DATED JULY 26, 2001, AND
 EN60950-1:1994+A1:2002+A2:2001, EC60925-1:1995+A1:1997+A2:2001
 Symbol Technologies Inc. Holtsville, N.Y. 11742 MADE IN CHINA SH
 Model: MC1790

CLASS 1 LASER PRODUCT
 LASER KLASSE 1
 APPAREIL A LASER DE CLASSE 1

MFG P/N: MC1790-GUQPMG00WR