

1 2 3 4 5 6 7

REV. 更改	DESCRIPTION 說明	ENG. 修改人	APPROVAL 審核

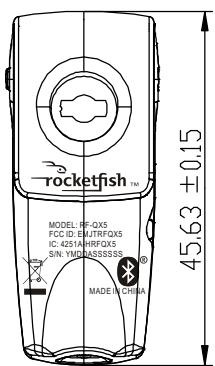
A

B

C

D

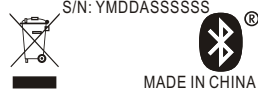
E



1 : 1



MODEL: RF-QX5
FCC ID: EMJTRFQX5
IC: 4251A-HRFQX5
S/N: YMDDASSSSSS



2 : 1

NOTE:

- 1. SN FORMAT: YMDDASSSSSS
- Y is a code for manufacturing year (9=2009,0=2010,1=2011,etc)
- M is a code for manufacturing month (Jan=A, Feb=B, May=C,.....Del=L)
- DD is a code for manufacturing day of the month (01,02,03,.....31)
- A is code for factory(Dongguan=A)
- SSSSSS (6 digits) is a serial number (000001~999999)

- REQUIREMENT OF PRIMAX GREEN PART :
- 1. COMPLY WITH PRIMAX QW-5Q002"GREEN PRODUCT CHEMICAL SUBSTANCES SPECIFICATION".
 - 2. FOLLOW CUSTOMER'S SPECIFICATION AS REQUIRED.

Change History		
Rev.	Change vs. Previous version	Issuer
0.1	Initial draft	Quanyu Chang 2009/07/13
	FCC ID : EMJTRFQX5 IC : 4251A-HRFQX5	2009/07/22

<small>THESE DRAWING AND SPECIFICATIONS ARE THE PROPERTY OF PRIMAX ELECTRONICS LTD. AND SHALL NOT BE REPRODUCED COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF PRIMAX ELECTRONICS LTD.</small>		PRIMAX ® 東聚電子電訊制品有限公司 PRIMAX ELECTRONICS LTD.											
<small>UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS ANGULAR TOLERANCES: 1:0</small>	USED 用途 RF-QX5	APPD. 審核 Haoyu Lee	CHKD. 校對 Hongmin Hu										
<table border="1"> <tr> <th>DIMENSIONS</th> <th>TOLERANCE</th> </tr> <tr> <td>6.00 TO 30.00mm</td> <td>± 0.10mm</td> </tr> <tr> <td>30.01 TO 80.00mm</td> <td>± 0.13mm</td> </tr> <tr> <td>80.01 TO 150.00mm</td> <td>± 0.15mm</td> </tr> <tr> <td>150.01 ↑</td> <td>± 0.20mm</td> </tr> </table>	DIMENSIONS	TOLERANCE	6.00 TO 30.00mm	± 0.10mm	30.01 TO 80.00mm	± 0.13mm	80.01 TO 150.00mm	± 0.15mm	150.01 ↑	± 0.20mm	FINISH 處理 SCALE 比例 /	UNIT 單位 mm	DR. 製圖 Quanyu Chang 2009/07/13
DIMENSIONS	TOLERANCE												
6.00 TO 30.00mm	± 0.10mm												
30.01 TO 80.00mm	± 0.13mm												
80.01 TO 150.00mm	± 0.15mm												
150.01 ↑	± 0.20mm												
MATERIAL 材質 SEE NOTE 1	TITLE 名稱 TYPE LABEL												
	DWG NO. 圖號	SIZE 圖紙 A4											
	FILE NAME 檔案名稱	SHEET 張 1/1	REV. 更改 0.2										

1 2 3 4 5 6 7