

承認書

APPROVAL SHEET

CUSTOMER: 其他

CUSTOMER MODEL NO.:

JOYMAX MODEL NO.: GWX-241XRSXX-999

DESCRIPTION #241X Replacement Antenna

REV.: 00

DATE 2009/7/31

Antenna Gain :0 dBi
Antenna Type : Dipole

Customer Approval

Joymax Approval



士讀科技事業股份有限公司
JOYMAX ELECTRONICS CO., LTD.

Tel:+886-3-4335698 Fax:+886-3-4335798 .4335799
E-Mail:service@joymax.com.tw

桃園縣中壢市中壢工業區東園二路5號
No.5, Dong Yuan Rd.2, Jhongli Industrial Park,
Jhongli City, Tao Yuan, Taiwan, R.O.C.
[Http://www.joymax.com.tw](http://www.joymax.com.tw)

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Item

1. Drawing

2. Test report

- Electrical test
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3. Specification

- Connector
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4. Packing

- PE Bag
 - Carton
-

Modification History:

Rev.	Date	Content
00	2009/7/31	



士諺科技事業股份有限公司
JOYMAX ELECTRONICS CO., LTD.

4	3	2	1
REV	ZONE	DESCRIPTION	ECN NO.
F			F
E			E
D			D
C			C
B			B
A			A

Reverse SMA Plug

Electrical Properties	
Frequency Range	826~928 MHz
Impedance	50Ω
V.S.W.R.	<2.0
Radiation	Omni
Gain	Unity
Polarization	Vertical

Mechanical Properties	
Whip	PU/TPE
Connector	BRASS
Weight	8.5 g (est.)
Opcrating Temp	-20°C ~ +65°C

UNLESS OTHERWISE SPECTED	DRAWN BY: PENNY	MATERIAL:	TITLE : #241X Replacement Antenna	
TOLERANCES ON: X ± 1 XX ± 0.5 XXX ± 0.25 ANG. ± 2.0	DESIGNED BY: 陳銘偉	FINISH:	DRAW NO. :	
THIRD ANGLE PROJECTION	CHECKED BY: 廖信寬	SCALE: 1 / 1 UNIT:mm	PART NO. : GWX-241XRSXX-999	
	APPROVED BY: 萬執中	DATE: 2009/8/4	JOYMAX ELECTRONICS CO.,LTD.	
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO JOYMAX AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.		REV: 00		

Model. GWX-241XRSXX-999

Test Report

Return loss/V.S.W.R

Return loss

