

APPROVAL SHEET

FOR : SAMSUNG ELECTRONICS CO., LTD

MODEL : Matrix II+ Antenna

DESCRIPTION : Dipole & Microstrip Antenna

0B01WMP240A1 (Microstrip antenna)

SUPPLIER P/N: 0B02WDC240A1 (Dipole antenna)

CUSTOMER P/N :

FILE NO. :

DATE : 19 July 2001

Manager	Supervisor	Engineer
Dan Chen	Lee	Jackson Liu



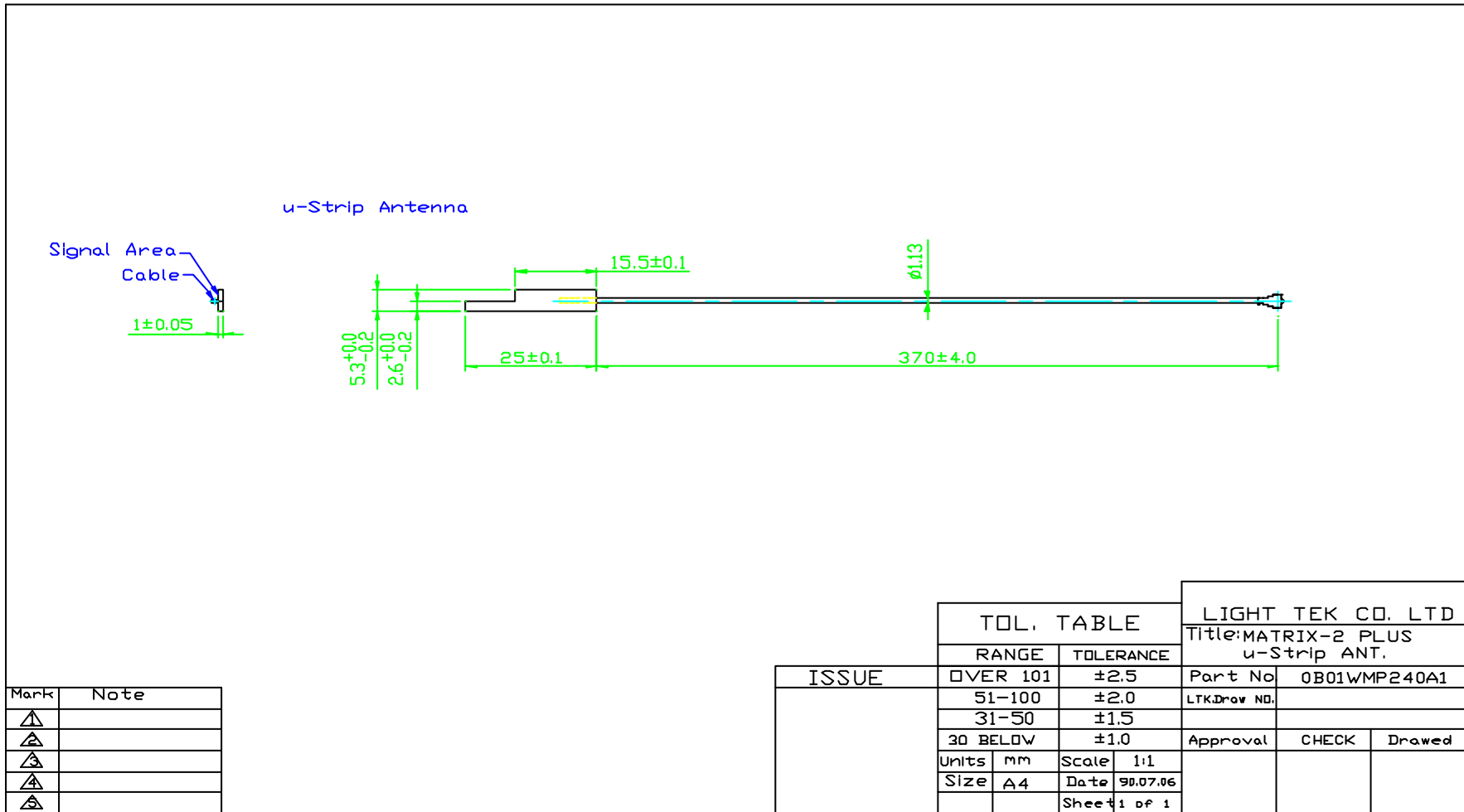
Light Tek Co., Ltd.

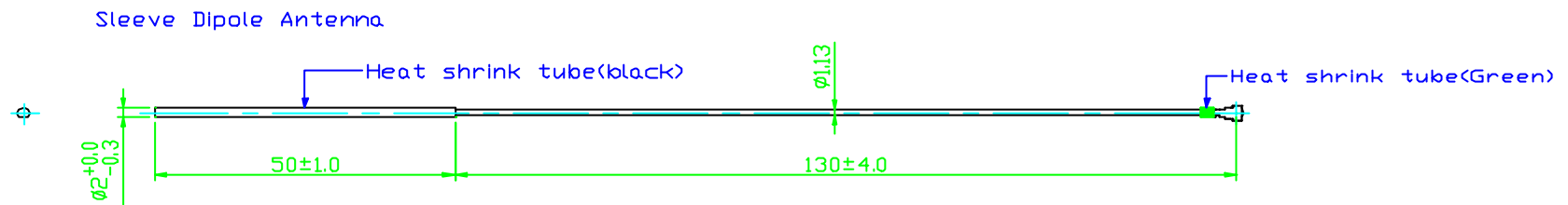
TEL : 886-2-89510688

FAX : 886-2-89510681

2nd F , NO.158 , Gan Cheng Rd.,
Pan Chiao City , Taipei Hsien ,
Taiwan R.O.C .

1. Antenna Mechanical Dimensions :



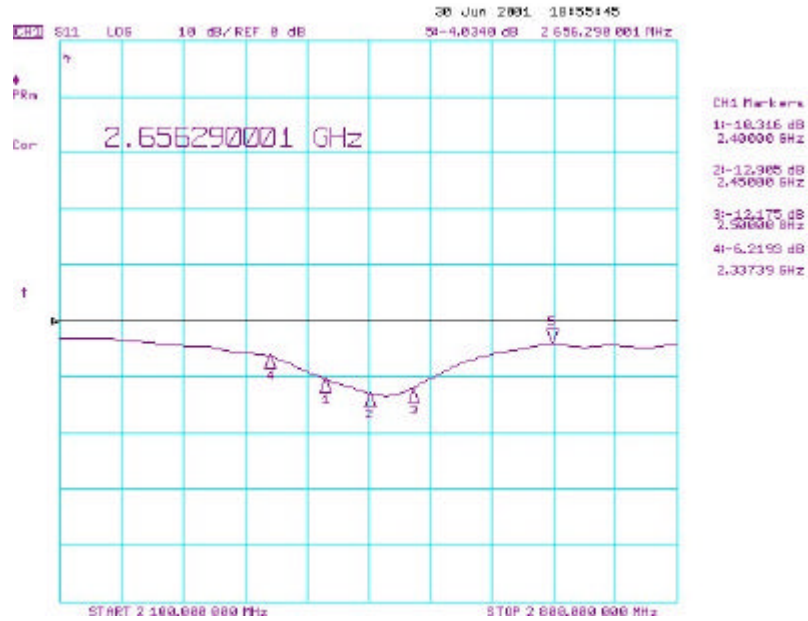


Mark	Note
△	
△	
△	
△	
△	

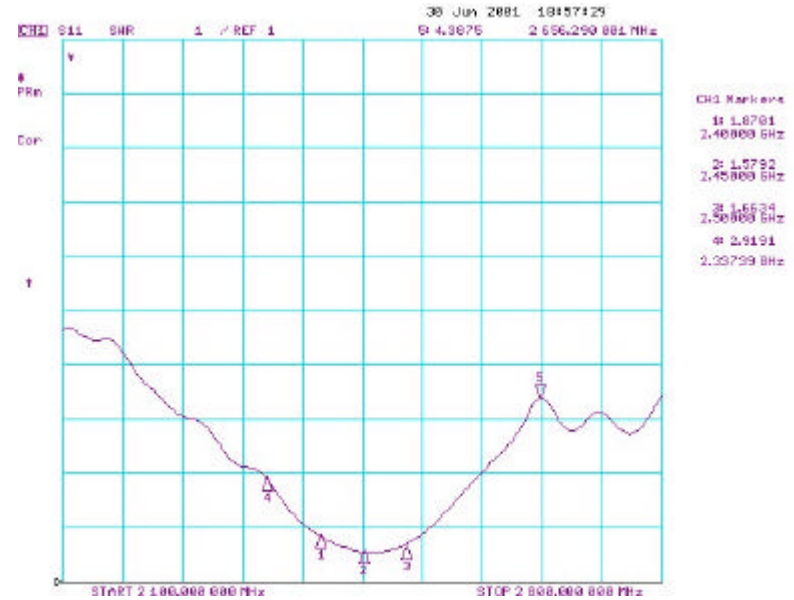
TOL. TABLE				LIGHT TEK CO. LTD		
RANGE		TOLERANCE		Title: MATRIX-2 PLUS Dipole ANT.		
ISSUE	OVER 101	±2.5	Part No	0B02WDC240A1		
	51-100	±2.0	LTK.Draw No.			
	31-50	±1.5	Approval	CHECK	Drawed	
	30 BELOW	±1.0	Units	mm	Scale	1:1
			Size	A4	Date	90.07.06
					Sheet	1 of 1

2. Antenna Electrical Characteristics :

Return Loss



VSWR



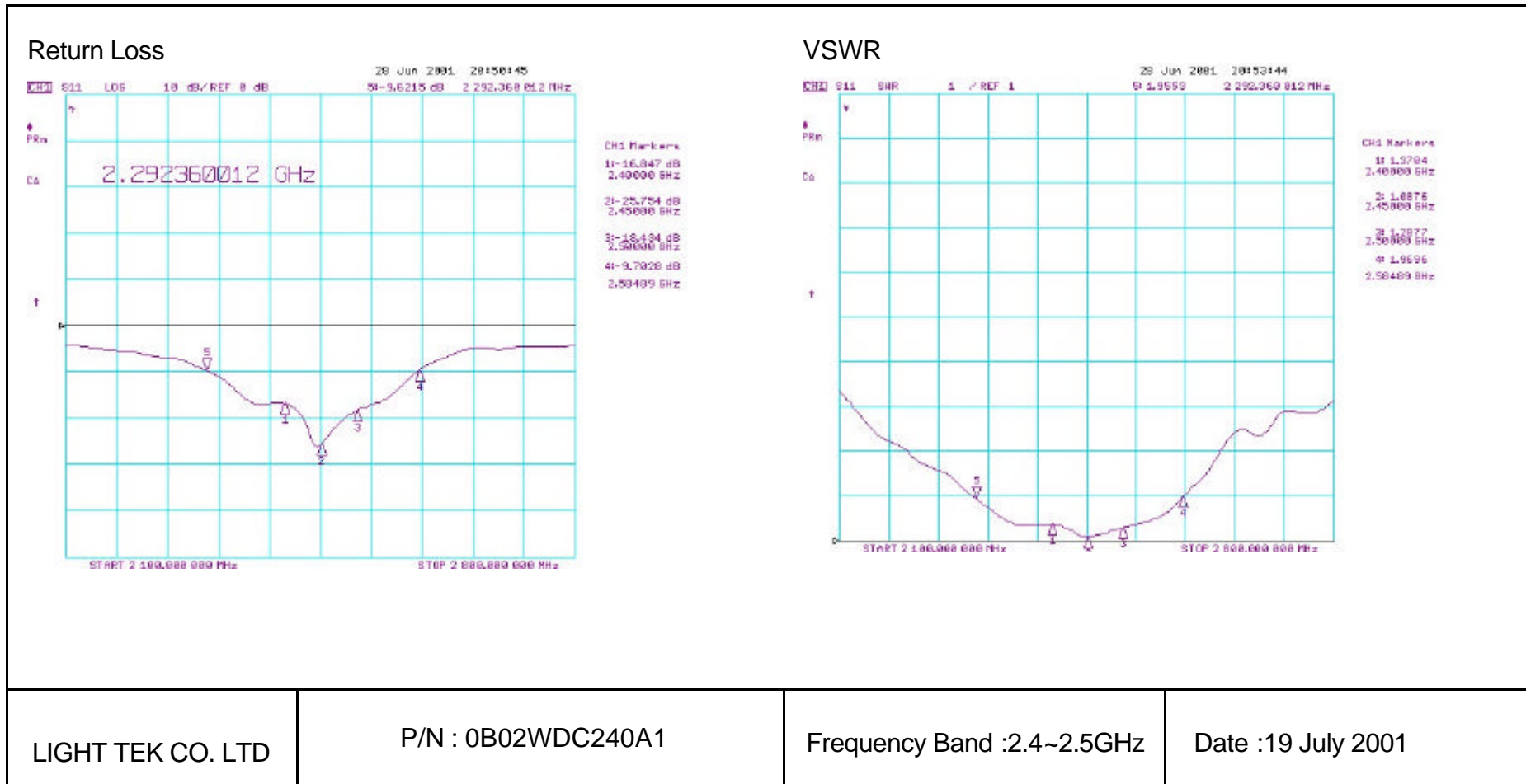
LIGHT TEK CO. LTD

P/N : 0B01WMP240A1

Frequency Band :2.4~2.5GHz

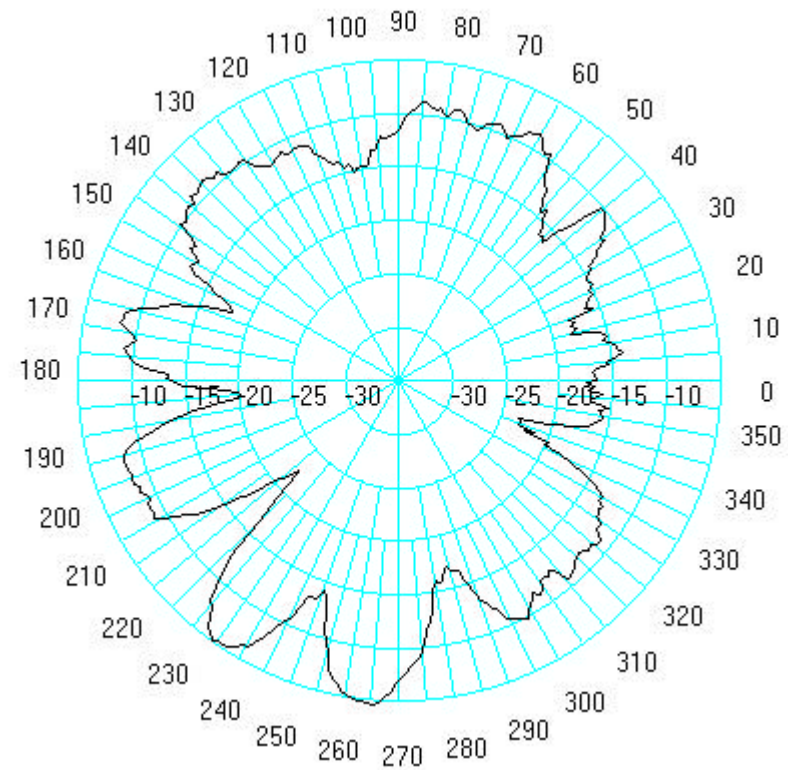
Date :19 July 2001

2-1. Antenna Electrical Characteristics :



3 .Antenna Radiation Pattern :

Date : 30 Jun. 2001
Matrix II+
Micorstrip antenna
LCD open
Vertical
X-Y plane
jackson



LIGHT TEK CO. LTD

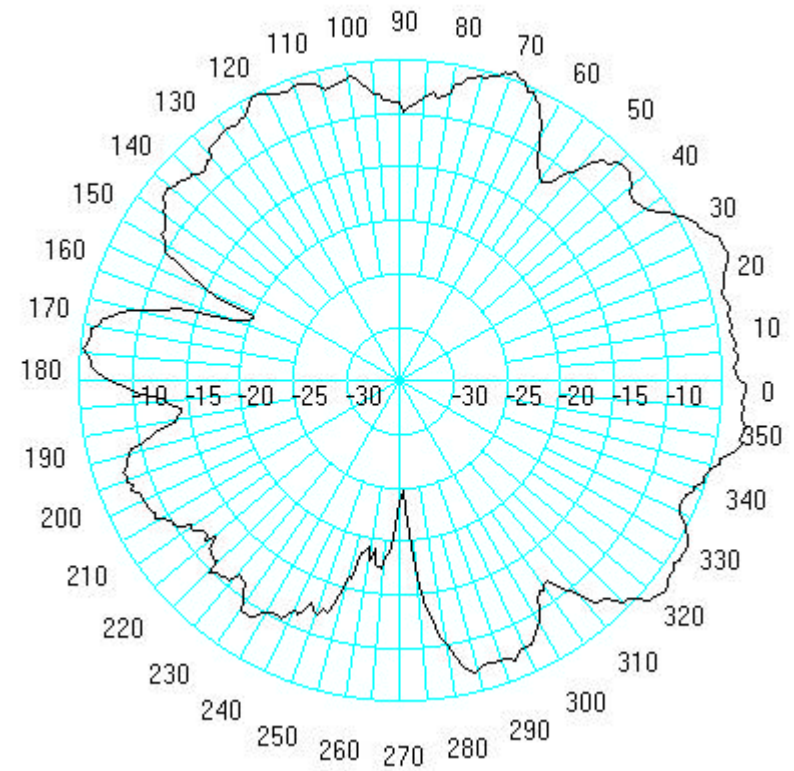
Testing Condition : Anechoic chamber

P/N : 0B01WMP240A1

Date : 19 July 2001

3-1 .Antenna Radiation Pattern :

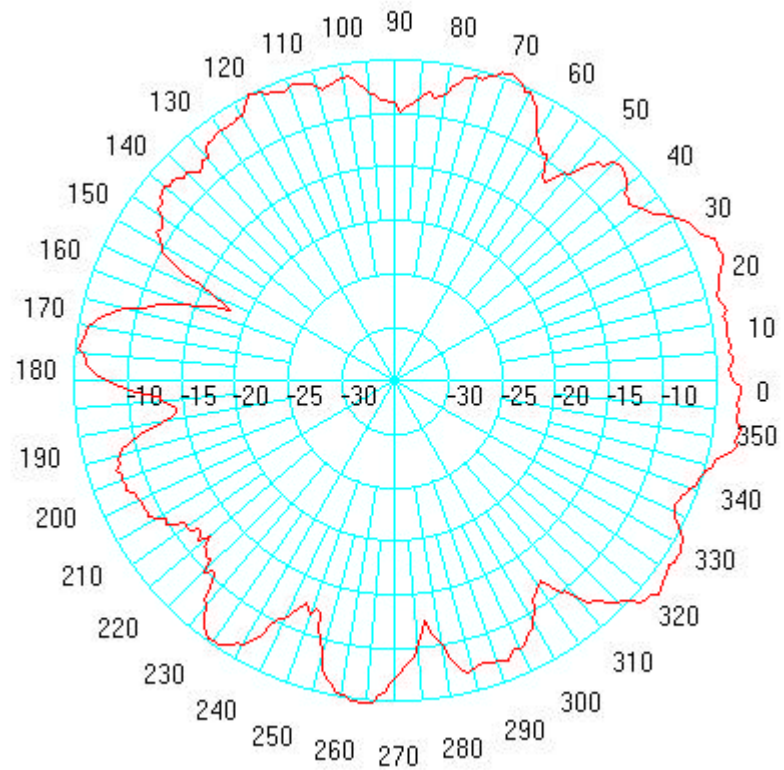
Date : 30 Jun. 2001
Matrix II+
Micorstrip antenna
LCD open
Horizontal
X-Y plane
jackson



LIGHT TEK CO. LTD	Testing Condition : Anechoic chamber	P/N : 0B01WMP240A1	Date : 19 July 2001
-------------------	--------------------------------------	--------------------	---------------------

3-2 .Antenna Radiation Pattern :

Microstrip antenna
Date : 30 Jun. 2001
Matrix II+
LCD open
Synthetic (H+V)
X-Y plane
Peak gain =-2.1826dBi
Average gain =-7.3256dBi
jackson



LIGHT TEK CO. LTD

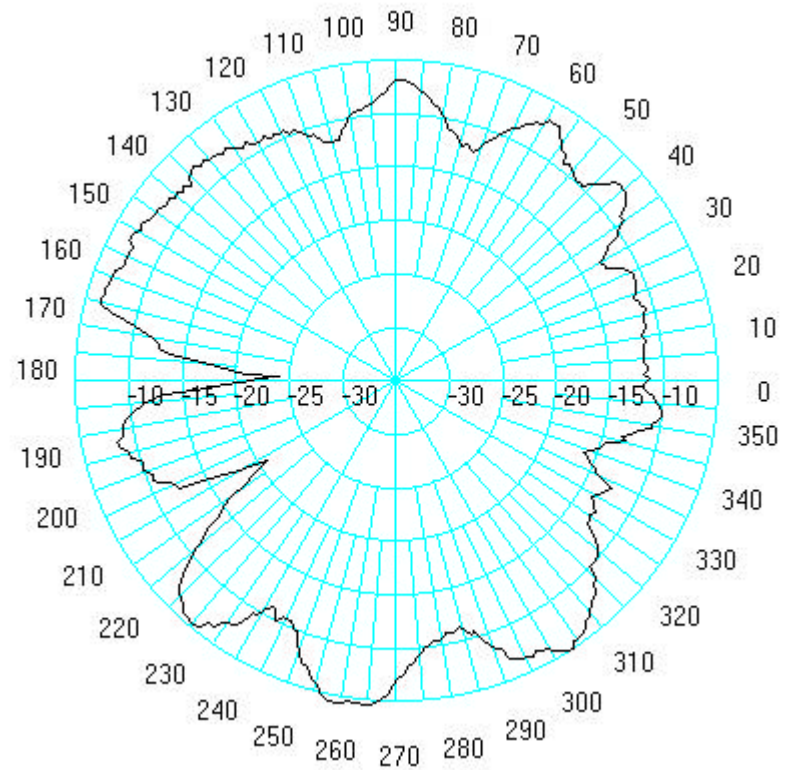
Testing Condition : Anechoic chamber

P/N : 0B01WMP240A1

Date : 19 July 2001

3-3 .Antenna Radiation Pattern :

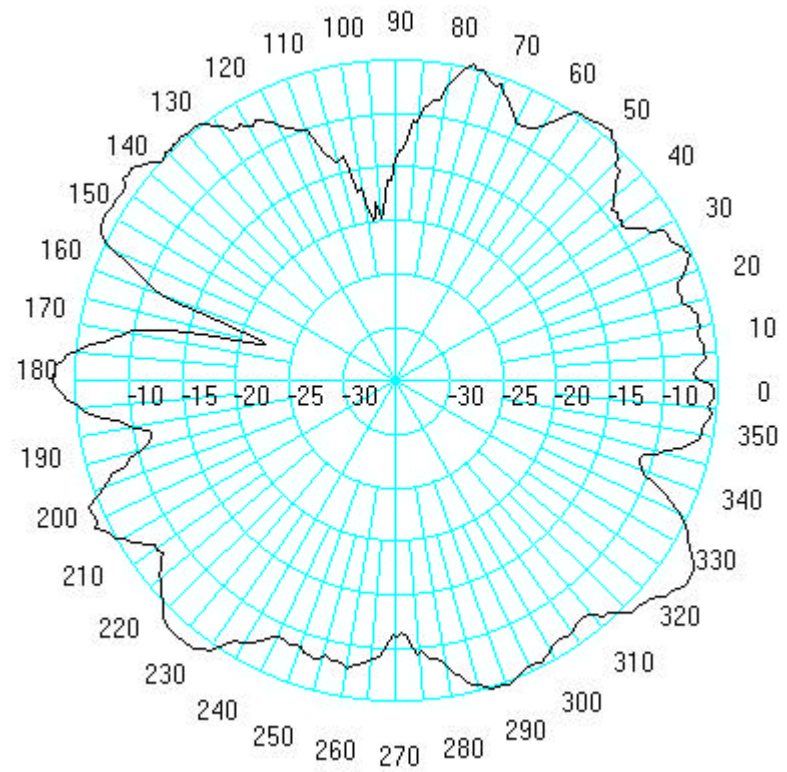
Date : 30 Jun. 2001
Matrix II+
Micorstrip antenna
LCD closed
Vertical
X-Y plane
jackson



LIGHT TEK CO. LTD	Testing Condition : Anechoic chamber	P/N : 0B01WMP240A1	Date : 19 July 2001
-------------------	--------------------------------------	--------------------	---------------------

3-4 .Antenna Radiation Pattern :

Date : 30 Jun. 2001
Matrix II+
Micorstrip antenna
LCD closed
Horizontal
X-Y plane
jackson



LIGHT TEK CO. LTD

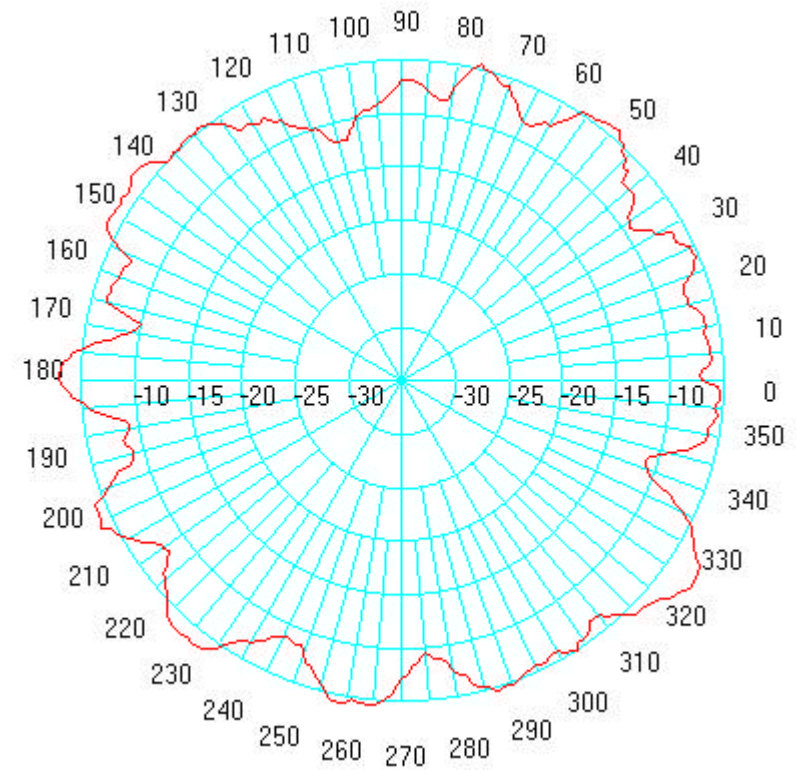
Testing Condition : Anechoic chamber

P/N : 0B01WMP240A1

Date : 19 July 2001

3-5 .Antenna Radiation Pattern :

Microstrip antenna
Date : 30 Jun. 2001
Matrix II+
LCD closed
Synthetic (H+V)
X-Y plane
Peak gain = -1.8237dBi
Average gain = -6.269dBi
jackson



LIGHT TEK CO. LTD

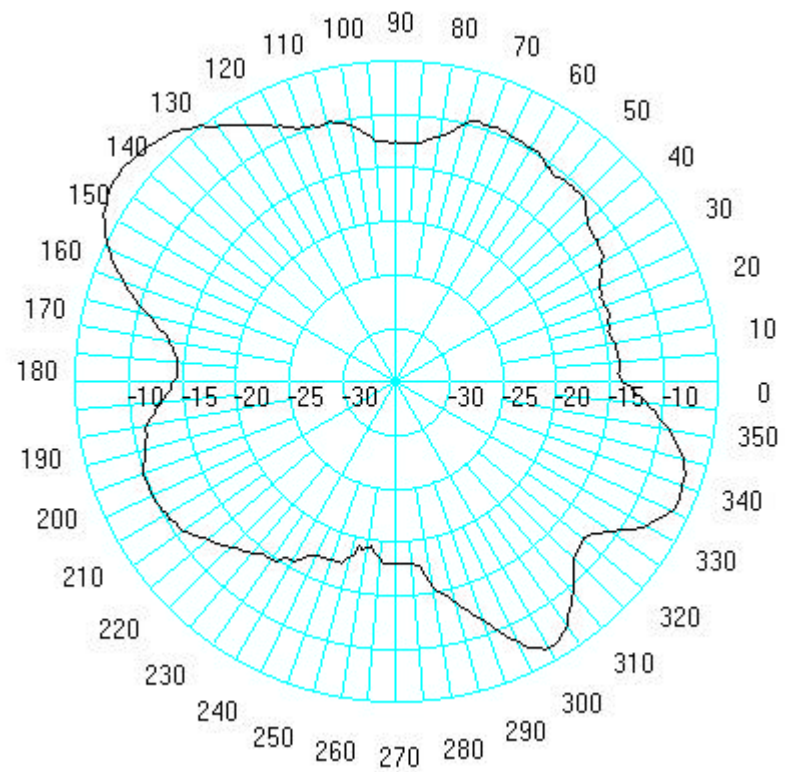
Testing Condition : Anechoic chamber

P/N : 0B01WMP240A1

Date : 19 July 2001

3-6 .Antenna Radiation Pattern :

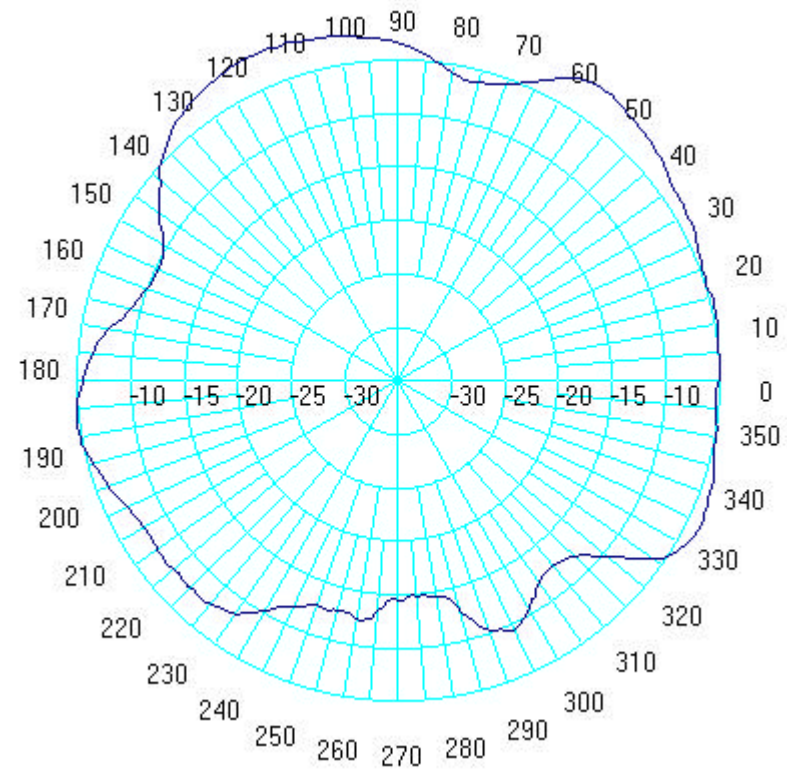
Date : 28 Jun. 2001
Matrix II+
Dipole antenna
LCD OPEN
Vertical
X-Y plane
jackson



LIGHT TEK CO. LTD	Testing Condition : Anechoic chamber	P/N : 0B02WDC240A1	Date : 19 July 2001
-------------------	--------------------------------------	--------------------	---------------------

3-7 .Antenna Radiation Pattern :

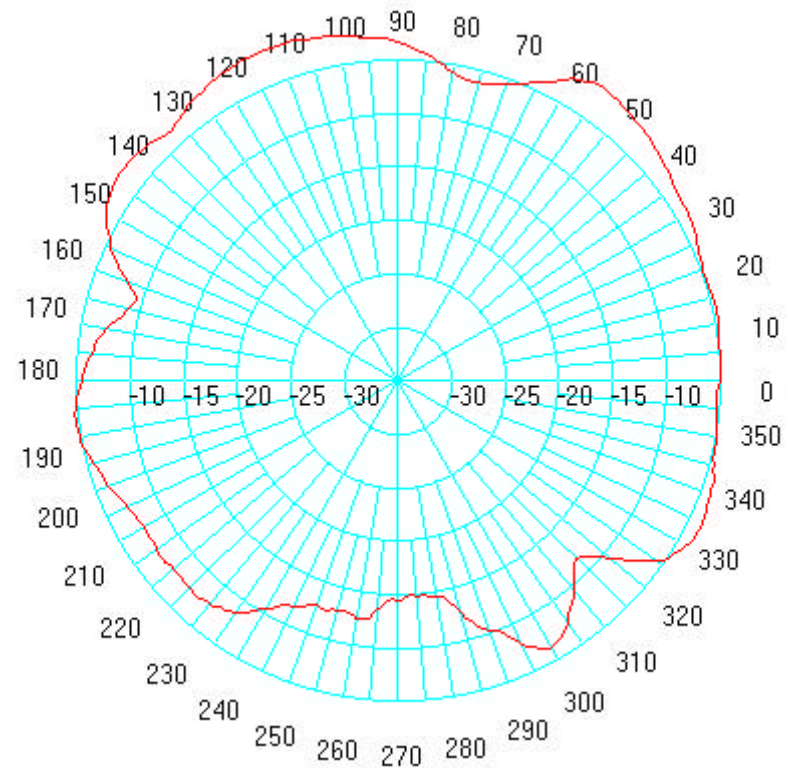
Date : 28 Jun. 2001
Matrix II+
Dipole antenna
LCD OPEN
Horizontal
X-Y plane
jackson



LIGHT TEK CO. LTD	Testing Condition : Anechoic chamber	P/N : 0B02WDC240A1	Date : 19 July 2001
-------------------	--------------------------------------	--------------------	---------------------

3-8 .Antenna Radiation Pattern :

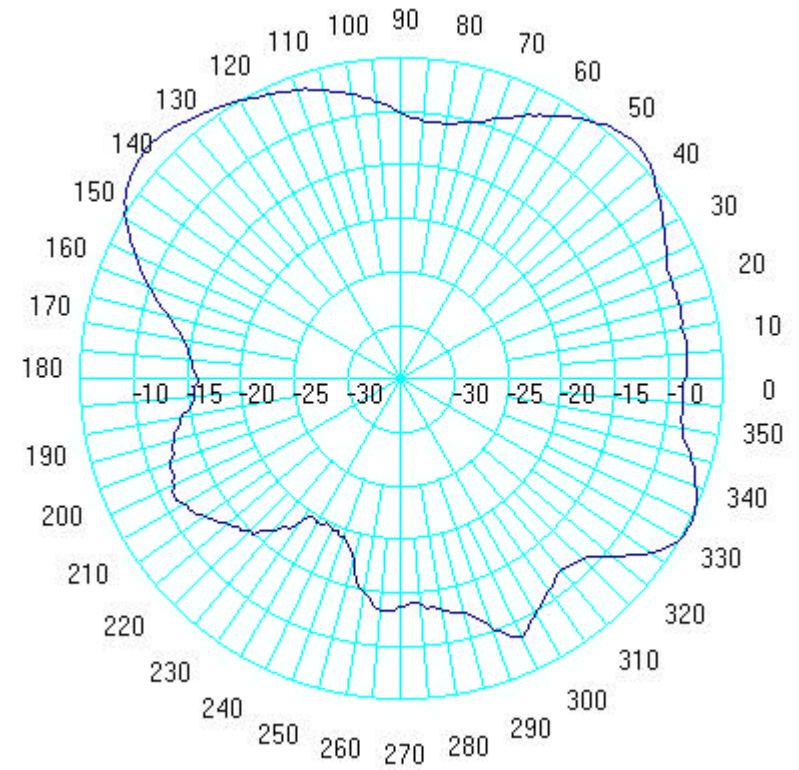
Transmitting pattern
Dipole antenna
Date : 28 Jun. 2001
Matrix II+
LCD open
Synthetic (H+V)
X-Y plane
Peak gain = -1.5927dBi
Average gain = -6.1867dBi
jackson



LIGHT TEK CO. LTD	Testing Condition : Anechoic chamber	P/N : 0B02WDC240A1	Date : 19 July 2001
-------------------	--------------------------------------	--------------------	---------------------

3-9 .Antenna Radiation Pattern :

Date : 28 Jun. 2001
Matrix II+
Dipole antenna
LCD closed
Vertical
X-Y plane
jackson



LIGHT TEK CO. LTD

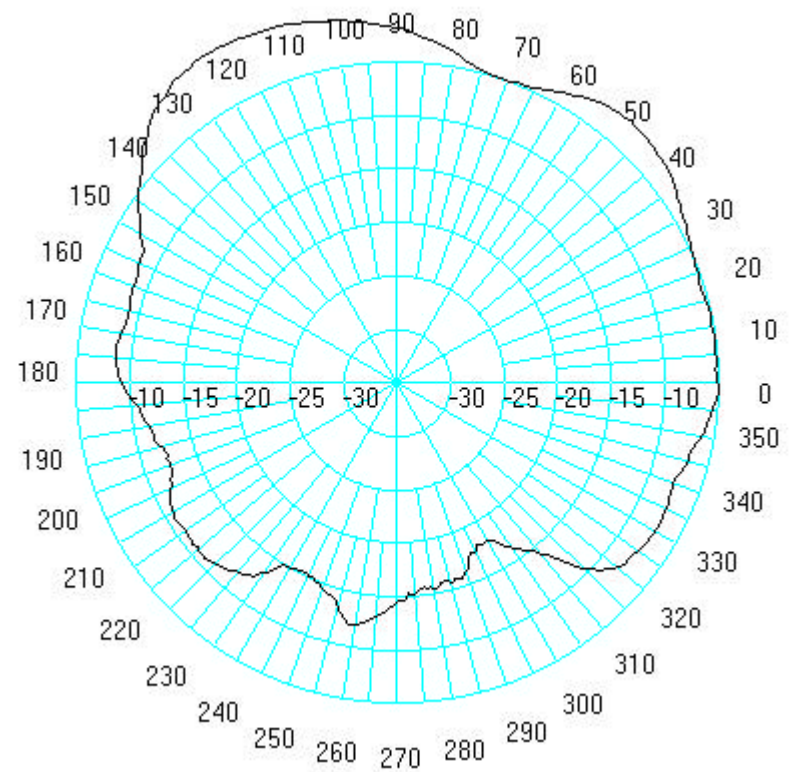
Testing Condition : Anechoic chamber

P/N : 0B02WDC240A1

Date : 19 July 2001

3-10 .Antenna Radiation Pattern :

Date : 28 Jun. 2001
Matrix II+
Dipole antenna
LCD closed
Horizontal
X-Y plane
jackson



LIGHT TEK CO. LTD

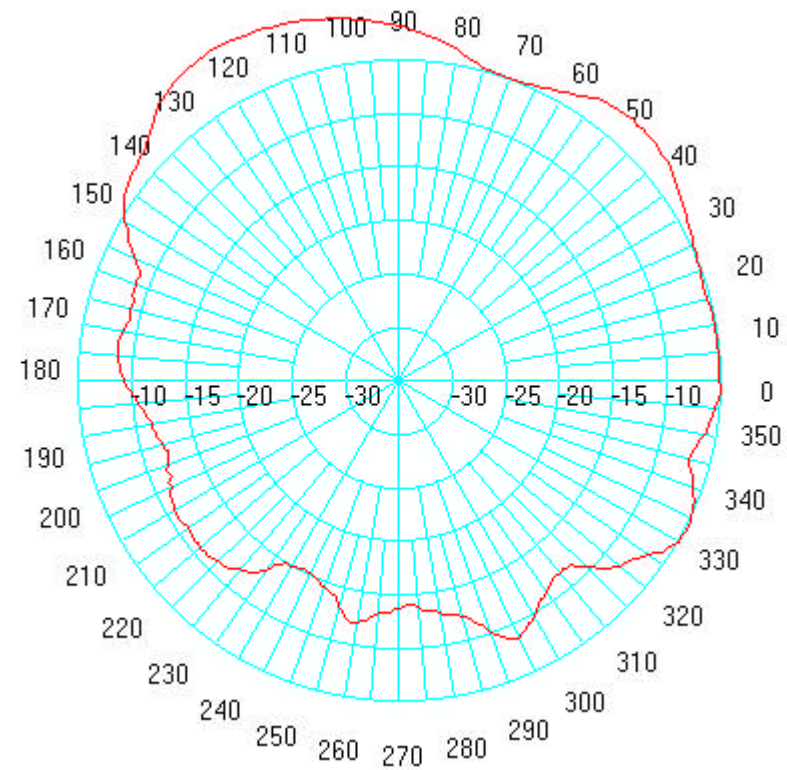
Testing Condition : Anechoic chamber

P/N : 0B02WDC240A1

Date : 19 July 2001

3-11 .Antenna Radiation Pattern :

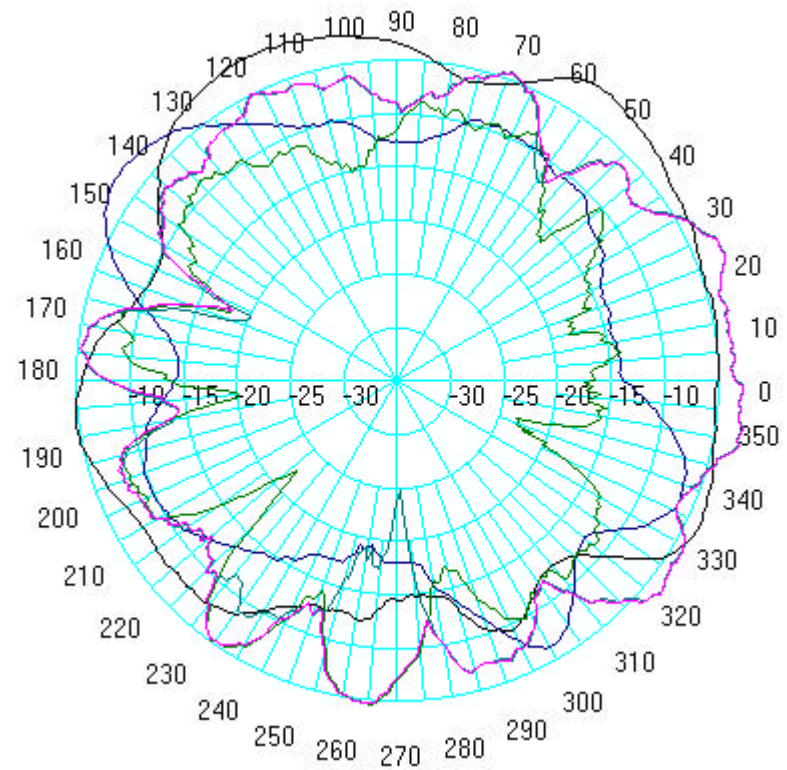
Transmitting pattern
 Dipole antenna
 Date : 28 Jun. 2001
 Matrix II+
 LCD closed
 Synthetic (H+V)
 X-Y plane
 Peak gain =0.5586dBi
 Average gain =-7.108dBi
 jackson



LIGHT TEK CO. LTD	Testing Condition : Anechoic chamber	P/N : 0B02WDC240A1	Date : 19 July 2001
-------------------	--------------------------------------	--------------------	---------------------

3-12 .Antenna Radiation Pattern :

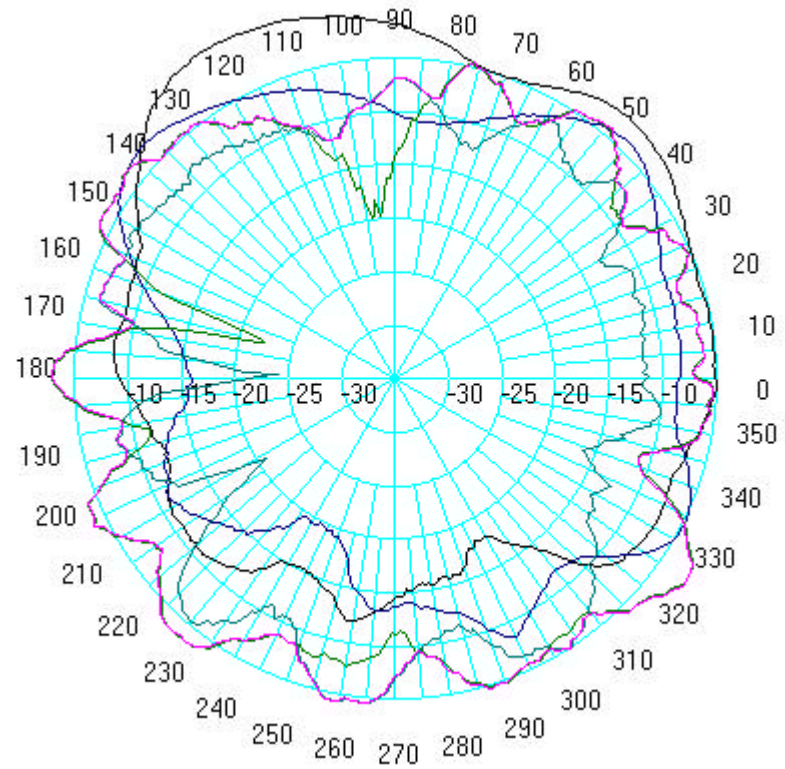
Receiving pattern
Dipole +Microstrip antenna
Date : 30 Jun. 2001
Matrix II+
LCD open
Synthetic (H+V)
X-Y plane
jackson



LIGHT TEK CO. LTD	Testing Condition : Anechoic chamber	P/N : 0B01WMP240A1 0B02WDC240A1	Date : 19 July 2001
-------------------	--------------------------------------	------------------------------------	---------------------

3-13 .Antenna Radiation Pattern :

Receiving pattern
Dipole +Microstrip antenna
Date : 30 Jun. 2001
Matrix II+
LCD closed
Synthetic (H+V)
X-Y plane
jackson



LIGHT TEK CO. LTD

Testing Condition : Anechoic chamber

P/N : 0B01WMP240A1
0B02WDC240A1

Date : 19 July 2001

4. SPECIFICATIONS:

Electrical Properties

Frequency Range..... 2.4~2.5GHz

Impedance..... 50 Ohms nominal

VSWR..... <2.0

Peak Gain..... -5Bi < peak gain < 3dBi

Standard Connector..... HIROSE Female Connector

5. IEEE .802.11 and BLUETOOTH Antenna Testing Conditions :

NoteBook Placement :

