



Well Green Technology Co., Ltd

**No. 20, Alley51 ,Lane 118,ShuangLian Sec.2,Mintzu Rd.,
PingJen City, TaoYuan Hsien, Taiwan, R.O.C
TEL: (03)420-6428 FAX: (03) 420-6418**

TWINHEAD R15B

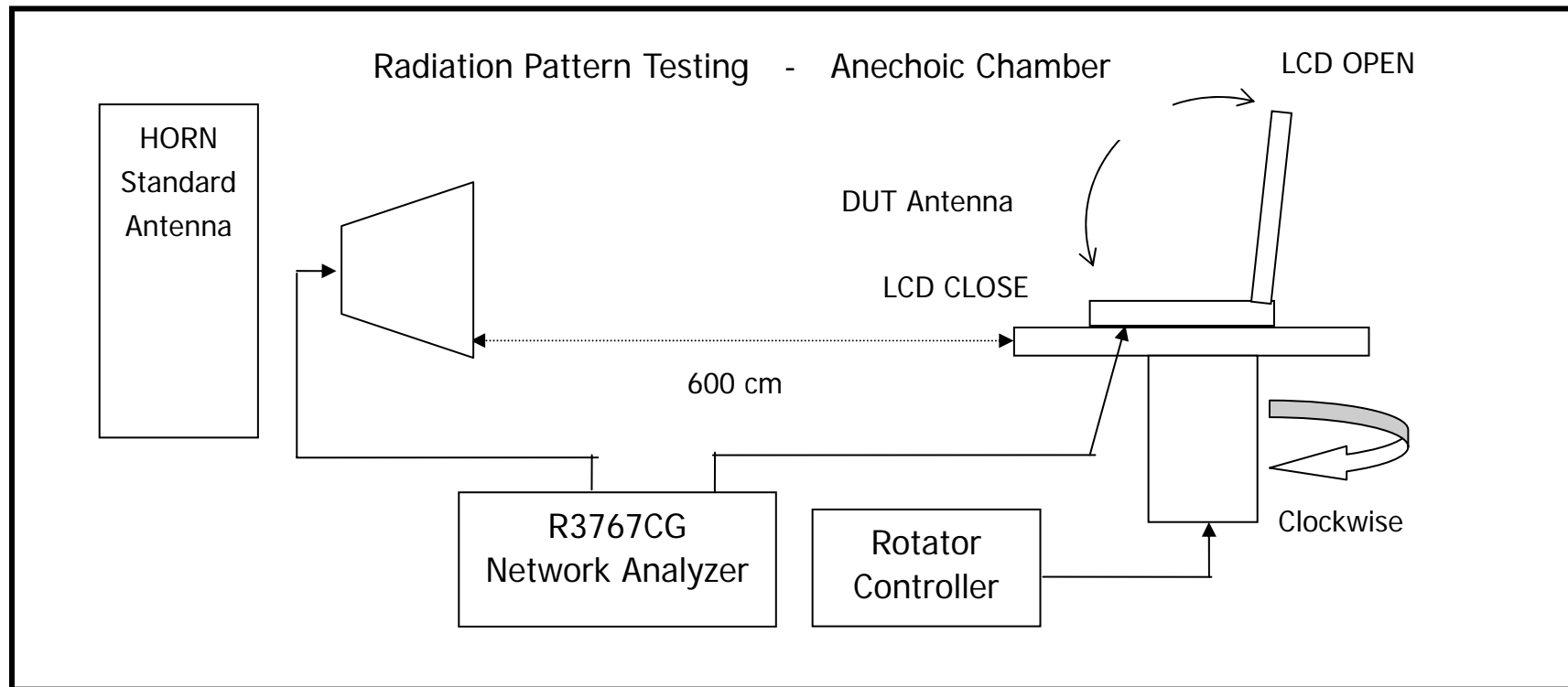
Antenna Test Report

RD Manager	Supervisor	RD engineer	Sales engineer
David	Johnson	Tim	Jerry



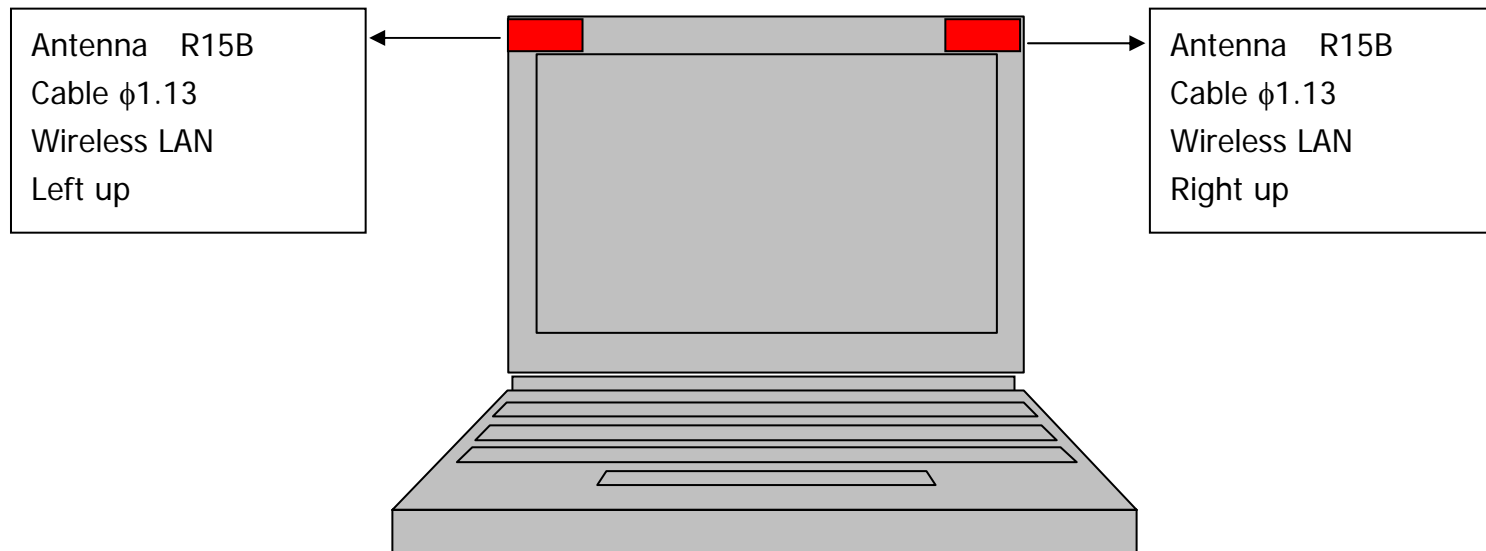
Antenna Testing Conditions:

1. Testing set up:





2. Mechanical dimensions





Test results-Left

Antenna	Application	Cable dia. Φ mm
R15B	Wireless	1.13

1. VSWR

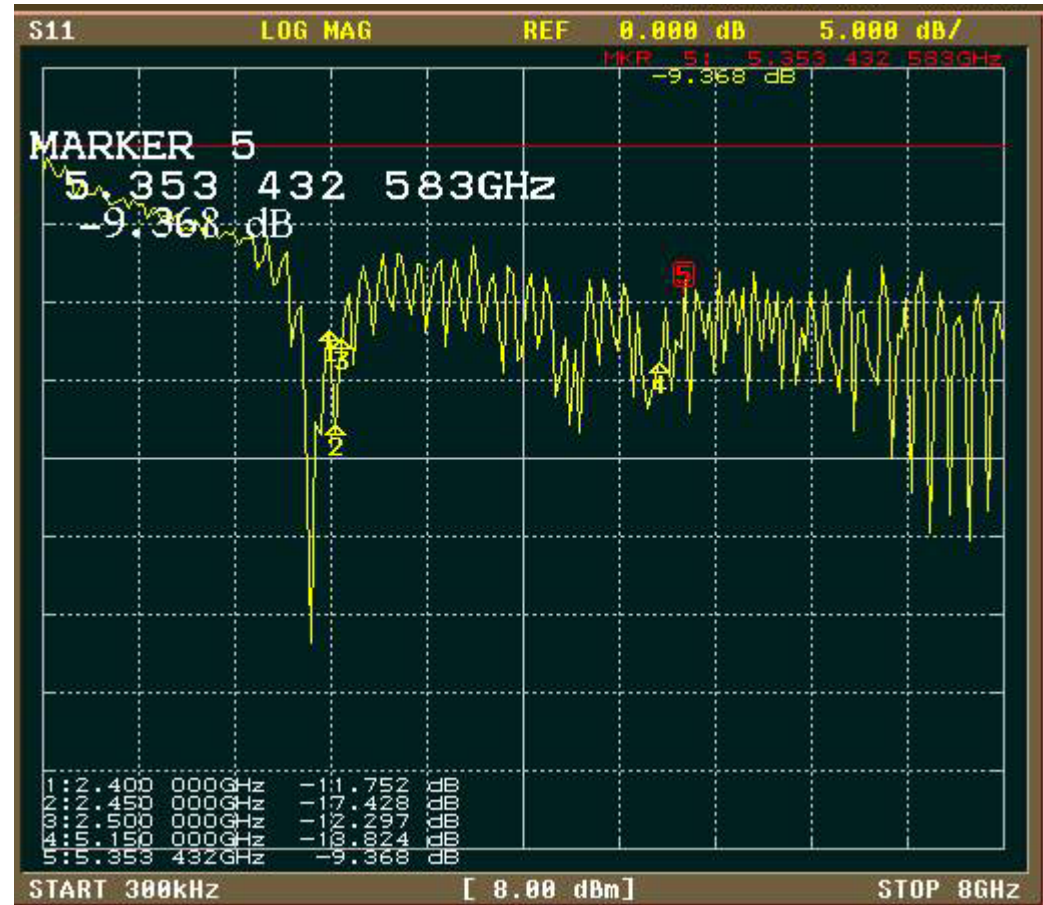
Antenna	Center freg. @MHz	BW @MHz	VSWR		
			2.4GHz	2.45GHz	2.5GHz
R15B	2450		1.72	1.31	1.65





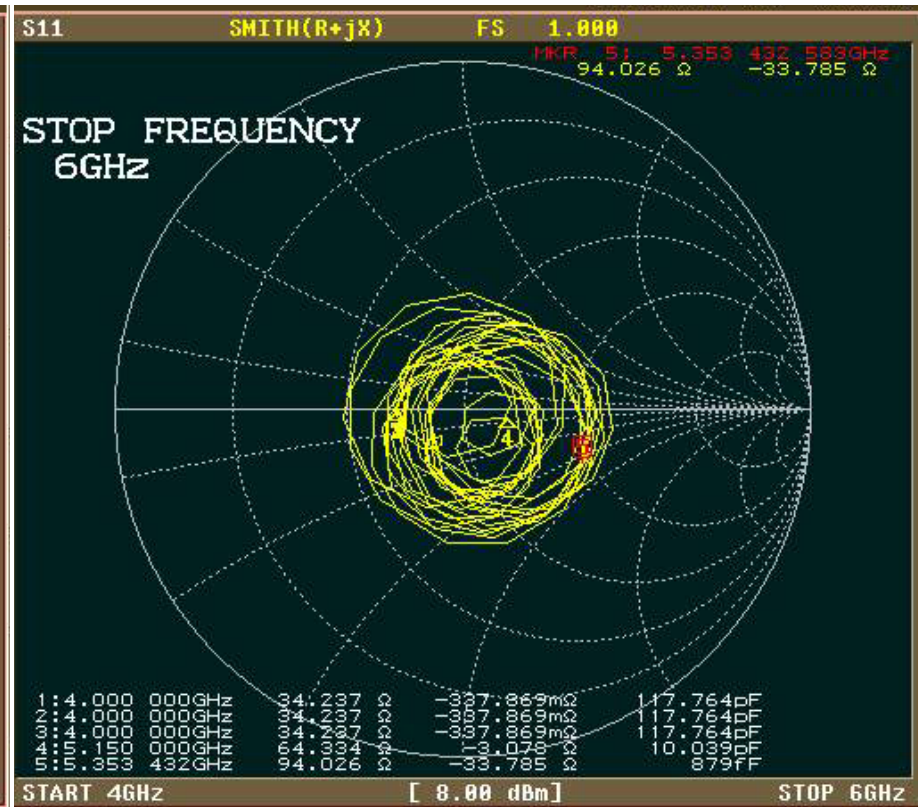
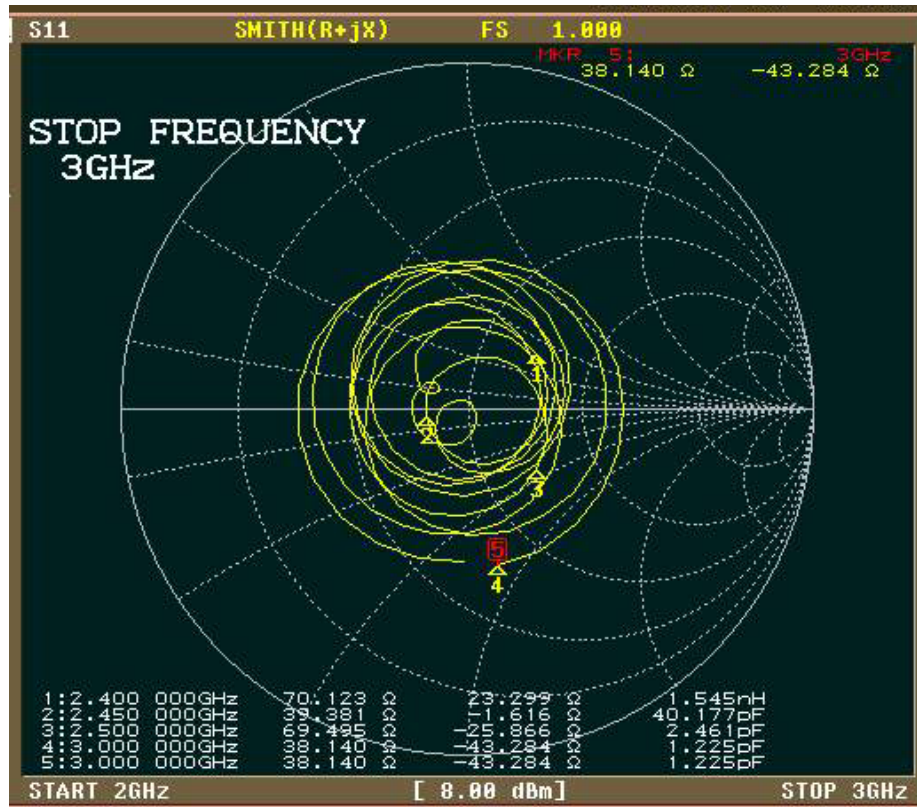
2. Return Loss

Antenna	Center freg. @MHz	BW @MHz	Return Loss		
			2.4GHz	2.45GHz	2.5GHz
R15B	2450		-11.75	-17.42	-12.29





3. Smith Chart

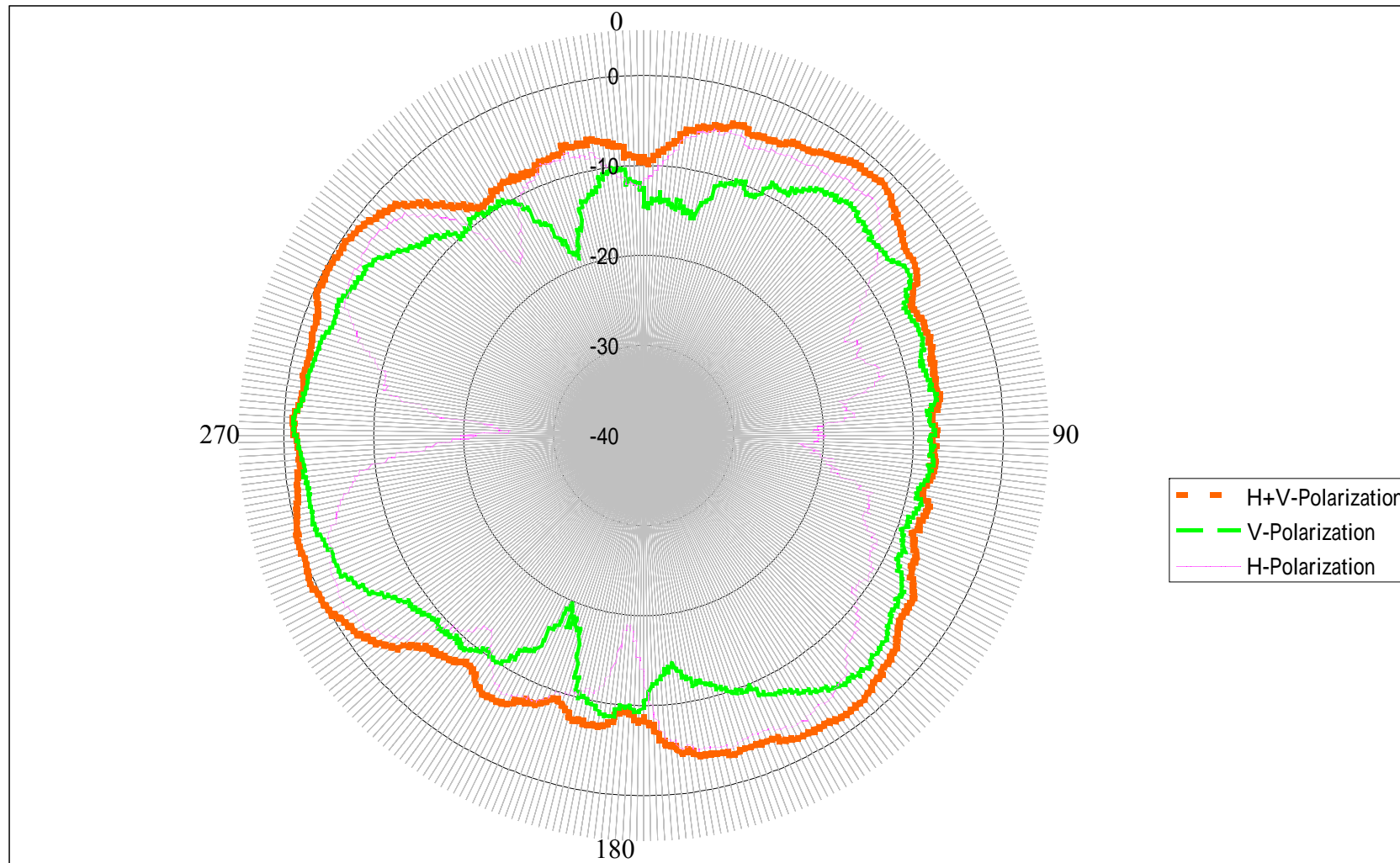




Well Green Technology Co., Ltd

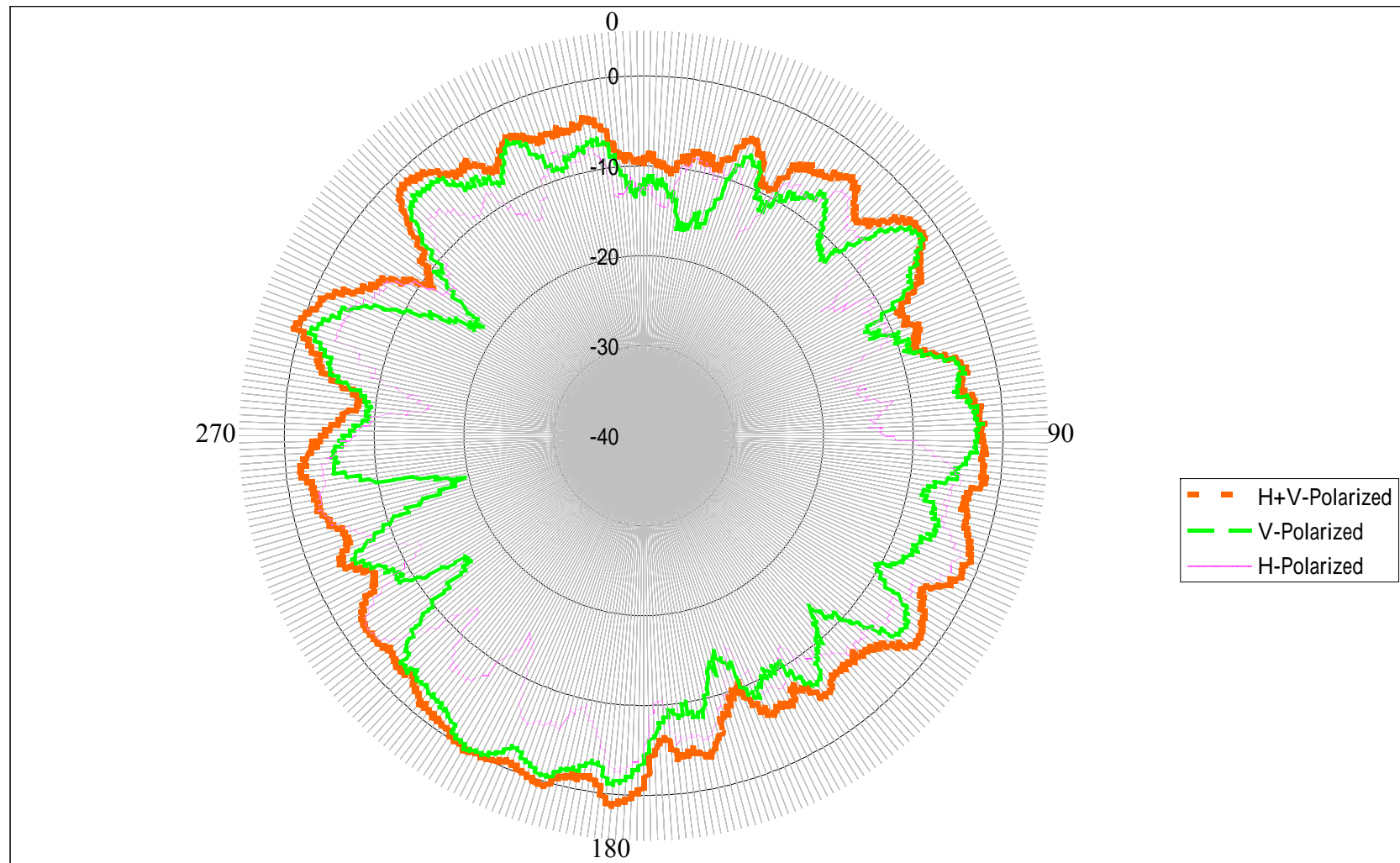
No. 20, Alley51 ,Lane 118,ShuangLian Sec.2,Mintzu Rd.,
PingJen City, TaoYuan Hsien, Taiwan, R.O.C
TEL: (03)420-6428 FAX: (03) 420-6418

4. Radiation Pattern of XY Plane(Azimuth)-2.45GHz





5. Radiation Pattern of XY Plane(Azimuth)-5.25GHz





6. Peak Gain and Average Gain

Antenna	Gain Of XY Plane (Azimuth)		
	Polarization		2.45GHz-L
R15B	V	Peak	-0.98
		Average	-6.67
	H	Peak	-1.67
		Average	-6.92
	H+V	Peak	0.57
		Average	-3.78

Antenna	Gain Of XY Plane (Azimuth)		
	Polarization		5.25GHz-L
R15B	V	Peak	0.18
		Average	-5.83
	H	Peak	-2.22
		Average	-7.44
	H+V	Peak	1.32
		Average	-3.55



Test results-Right

Antenna	Application	Cable dia. Φ mm
R15B	Wireless	1.13

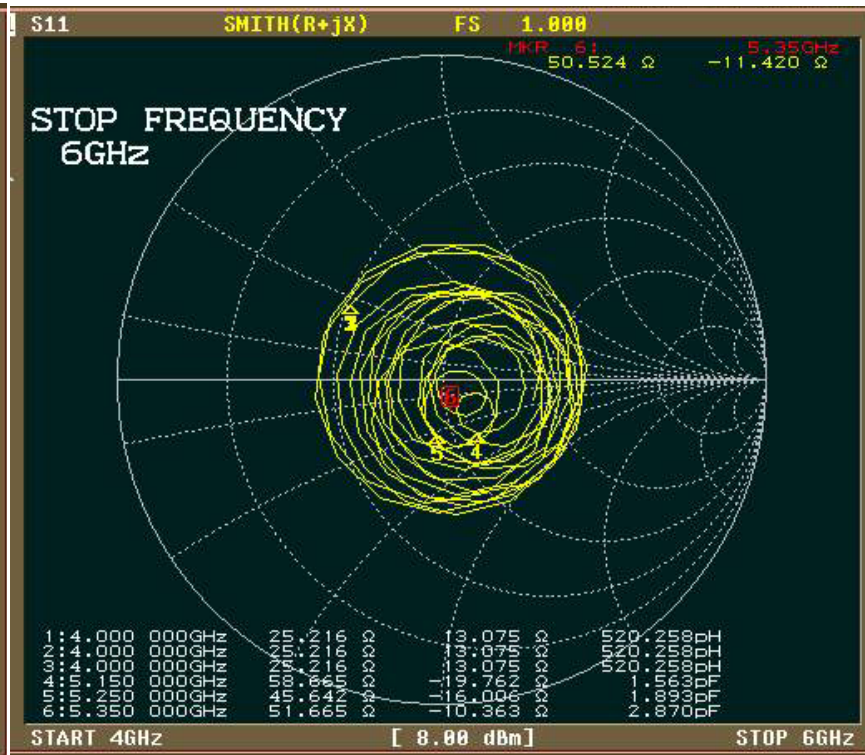
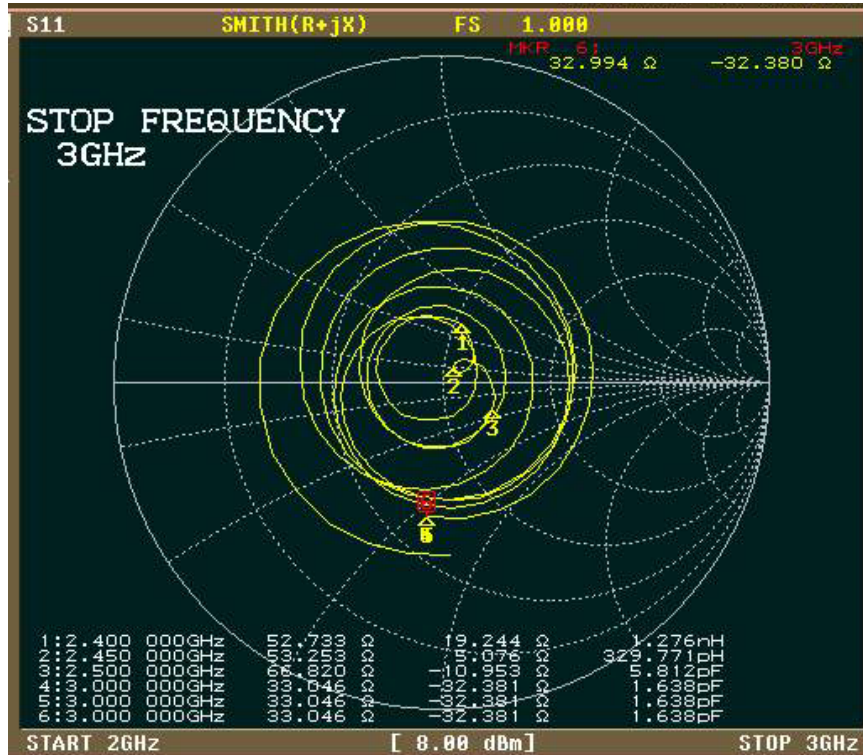
1.VSWR

Antenna	Center freg. @MHz	BW @MHz	VSWR		
			2.4GHz	2.45GHz	2.5GHz
R15B	2450		1.44	1.17	1.38





3. Smith Chart

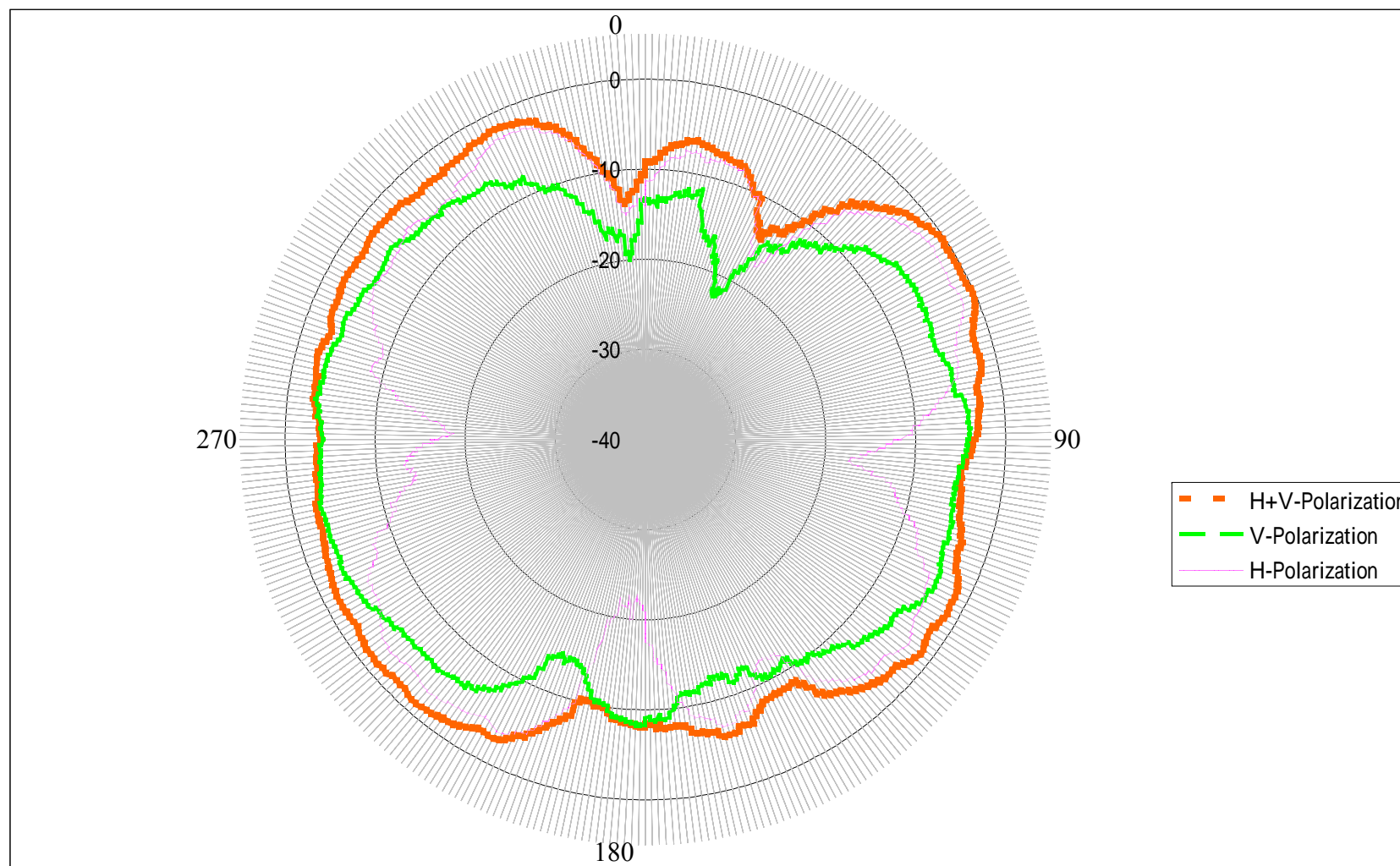




Well Green Technology Co., Ltd

No. 20, Alley51 ,Lane 118,ShuangLian Sec.2,Mintzu Rd.,
PingJen City, TaoYuan Hsien, Taiwan, R.O.C
TEL: (03)420-6428 FAX: (03) 420-6418

4. Radiation Pattern of XY Plane(Azimuth)-2.45GHz

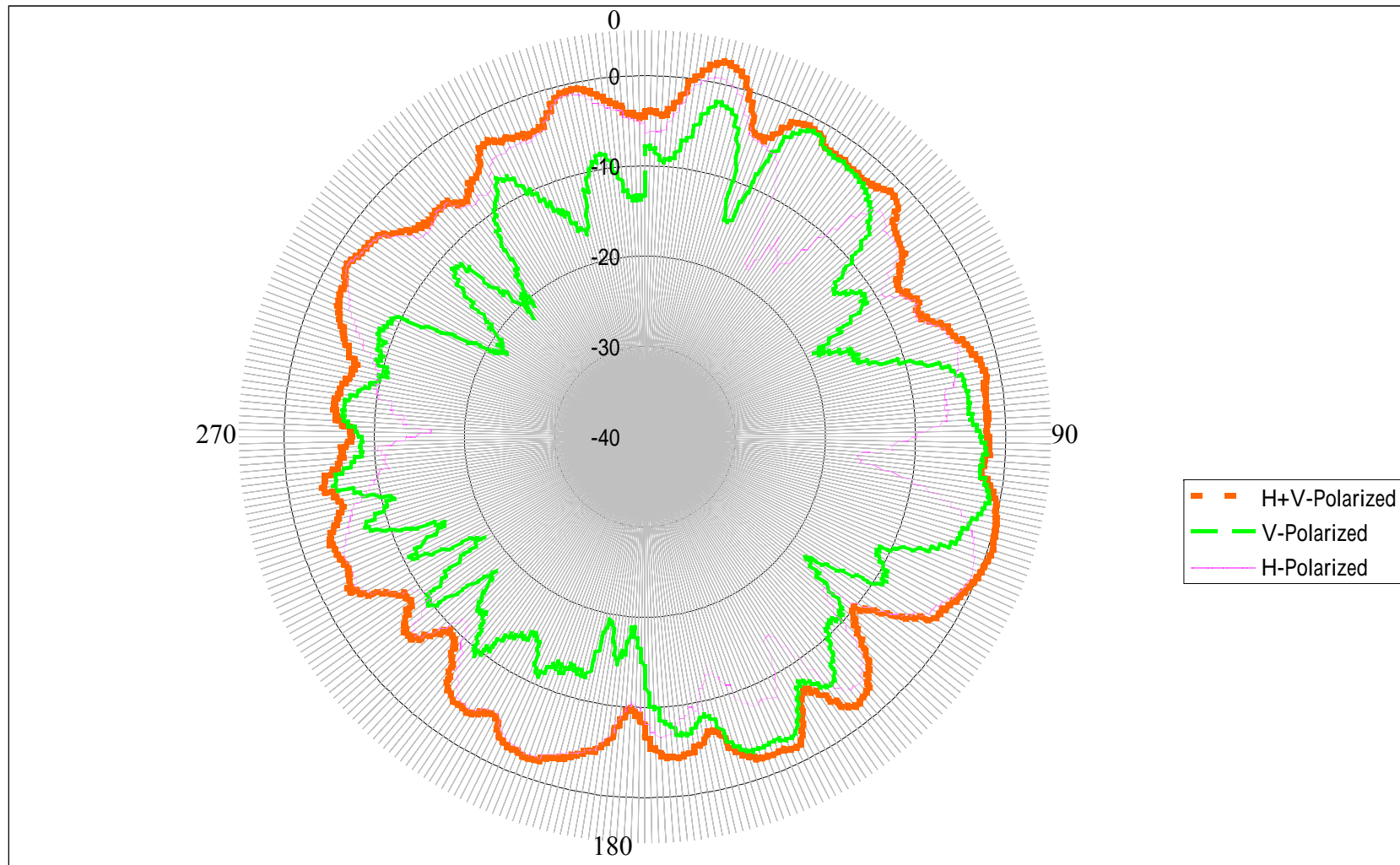




Well Green Technology Co., Ltd

No. 20, Alley51 ,Lane 118,ShuangLian Sec.2,Mintzu Rd.,
PingJen City, TaoYuan Hsien, Taiwan, R.O.C
TEL: (03)420-6428 FAX: (03) 420-6418

5. Radiation Pattern of XY Plane(Azimuth)-5.25GHz





6. Peak Gain and Average Gain

Antenna	Gain of XY Plane(Azimuth)		
	Polarization		2.45GHz-R
R15B	V	Peak	-3.13
		Average	-6.68
	H	Peak	-1.48
		Average	-6.30
	H+V	Peak	-0.19
		Average	-3.48

Antenna	Gain of XY Plane(Azimuth)		
	Polarization		5.25GHz-R
R15B	V	Peak	-1.14
		Average	-7.43
	H	Peak	0.61
		Average	-5.38
	H+V	Peak	2.45
		Average	-3.28