

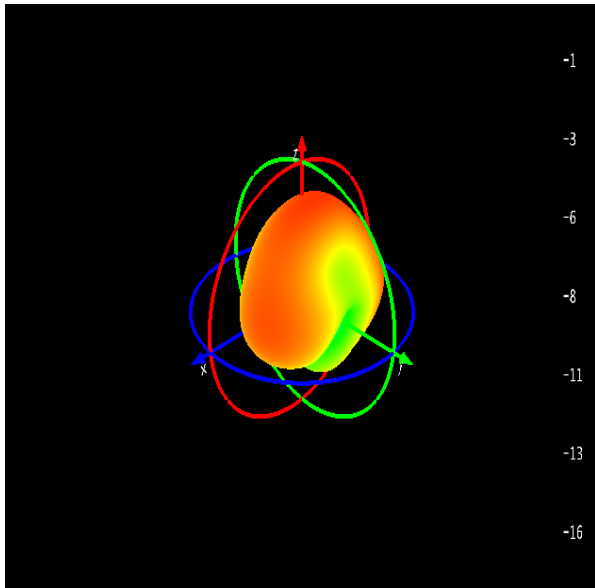
Technical Specification

Band		Mode	Name	Frequency	Antenna Type	Antenna Max Gain
GSM Band	<input checked="" type="checkbox"/> GSM 850			824-894	PIFA	0.36 dBi
	<input type="checkbox"/> GSM 900			880-960	PIFA	0.42 dBi
	<input type="checkbox"/> DCS 1800			1710-1880	PIFA	0.63dBi
	<input checked="" type="checkbox"/> PCS 1900			1850-1990	PIFA	0.78dBi
	<input type="checkbox"/> GPRS					dB
	<input type="checkbox"/> EDGE					dB
UMTS Band	<input type="checkbox"/> Band-01 2100		IMT	1920-2170	PIFA	0.66 dBi
	<input checked="" type="checkbox"/> Band-02 1900		PCS A-F	1850-1990	PIFA	0.78 dBi
	<input type="checkbox"/> Band-03 1800		DCS	1710-1880		dB
	<input checked="" type="checkbox"/> Band-04 1700/2100		AWS A-F	1710-2155	PIFA	0.63 dBi
	<input checked="" type="checkbox"/> Band-05 850		CLR	824-894	PIFA	0.36 dBi
	<input type="checkbox"/> Band-06 800		UMTS 800	830-885	PIFA	0.36 dBi
	<input type="checkbox"/> Band-07 2600		IMT-E	2500-2690		dB
	<input type="checkbox"/> Band-08 900		E-GSM	880-960	PIFA	0.42 dBi
	<input type="checkbox"/> Band-09 1700		UMTS 1700	1750-1880		dB
	<input type="checkbox"/> Band-11 1500		LPDC	1427-1500		dB
<input type="checkbox"/> Band-19 800		LB 800	830-890		dB	
LTE Band	<input type="checkbox"/> Band-01 2100	FDD	IMT	1920-2170	PIFA	0.66 dBi
	<input checked="" type="checkbox"/> Band-02 1900	FDD	PCS	1850-1990	PIFA	0.78dBi
	<input type="checkbox"/> Band-03 1800	FDD	DCS	1710-1880	PIFA	0.63dBi
	<input checked="" type="checkbox"/> Band-04 1700/2100	FDD	AWS	1710-2155	PIFA	0.63dBi
	<input checked="" type="checkbox"/> Band-05 850	FDD	CLR	824-894	PIFA	0.36dBi
	<input checked="" type="checkbox"/> Band-07 2600	FDD	IMT-E	2500-2690	PIFA	1.14dBi
	<input type="checkbox"/> Band-08 900	FDD	EGSM	880-960	PIFA	0.42 dBi
	<input type="checkbox"/> Band-11 1500	FDD	LPDC	1427-1500		dB
	<input checked="" type="checkbox"/> Band-12 700	FDD	LSMH	699-746	PIFA	0.26dBi
	<input type="checkbox"/> Band-13 700	FDD	USMH	746-787	PIFA	0.26dBi
	<input type="checkbox"/> Band-14 700	FDD	USMH	758-798		dB
	<input checked="" type="checkbox"/> Band-17 700	FDD	LSMH	704-746	PIFA	0.26dBi
	<input type="checkbox"/> Band-18 800	FDD	Lower 800	815-875	PIFA	0.36dBi
	<input type="checkbox"/> Band-19 800	FDD	Upper 800	830-890	PIFA	0.36dBi
	<input type="checkbox"/> Band-20 800	FDD	EUDD	791-862	PIFA	0.36dBi
	<input type="checkbox"/> Band-21 1500	FDD	UPDC	1447-1511		dB
	<input type="checkbox"/> Band-24 1600	FDD	Upper L-Band	1525-1661		dB
	<input type="checkbox"/> Band-25 1900	FDD	EPCS	1850-1995	PIFA	0.78dBi
	<input type="checkbox"/> Band-26 850	FDD	ECLR	814-894	PIFA	0.36dBi
	<input type="checkbox"/> Band-28 700	FDD	APT	703-803	PIFA	0.26dBi
<input type="checkbox"/> Band-29 700	SDL	LSMH	717-728		dB	
<input type="checkbox"/> Band-30 2300	FDD	WCS	2305-2360		dB	
<input type="checkbox"/> Band-31 450	FDD	NMT	452-468		dB	
<input type="checkbox"/> Band-32 1500	SDL	L-Band	1452-1496		dB	

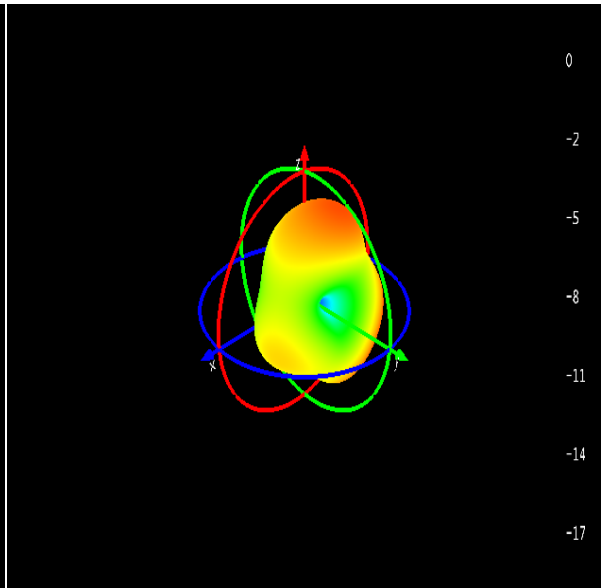
Technical Specification

	Band	Mode	Name	Frequency	Antenna Type	Antenna Max Gain	
LTE	<input type="checkbox"/> Band-34 2000	TDD	IMT	2010-2025	PIFA	0.76 dBi	
	<input type="checkbox"/> Band-35 1900	TDD	PCS	1850-1910		dBi	
	<input type="checkbox"/> Band-36 1900	TDD	PCS	1930-1990		dBi	
	<input type="checkbox"/> Band-37 1900	TDD	PCS	1910-1930		dBi	
	<input type="checkbox"/> Band-38 2600	TDD	IMT-E	2570-2620	PIFA	1.14 dBi	
	<input type="checkbox"/> Band-39 1900	TDD	DCS-IMT Gap	1880-1920	PIFA	0.78 dBi	
	<input type="checkbox"/> Band-40 2300	TDD	S-Band	2300-2400	PIFA	1.14 dBi	
	<input type="checkbox"/> Band-41 2500	TDD	BRS	2496-2690	PIFA	1.14 dBi	
	<input type="checkbox"/> Band-42 3500	TDD	CBRS	3400-3600		dBi	
	<input type="checkbox"/> Band-43 3700	TDD	C-Band	3600-3800		dBi	
	<input type="checkbox"/> Band-44 700	TDD	APT	703-803		dBi	
	<input type="checkbox"/> Band-45 1500	TDD	L-Band	1447-1467		dBi	
	<input type="checkbox"/> Band-46 5200	TDD	U-NII-1-4	5150-5925		dBi	
	<input type="checkbox"/> Band-47 5900	TDD	U-NII-4	5855-5925		dBi	
	<input type="checkbox"/> Band-48 3500	TDD	CBRS	3550-3700		dBi	
	<input type="checkbox"/> Band-49 3500	TDD	C-Band	3550-3700		dBi	
	<input type="checkbox"/> Band-50 1500	TDD	L-Band	1432-1517		dBi	
	<input type="checkbox"/> Band-51 1500	TDD	L-Band Extension	1427-1432		dBi	
	Band	<input type="checkbox"/> Band-52 3300	TDD	C-Band	3300-3400		dBi
		<input type="checkbox"/> Band-53 2500	TDD	S-Band	2483-2495		dBi
<input type="checkbox"/> Band-652100		FDD	Extended IMT	1920-2200		dBi	
<input checked="" type="checkbox"/> Band-66 1700		FDD	ExtendedAWS	1710-2200	PIFA	0.63 dBi	
<input type="checkbox"/> Band-67 700		SDL	EU 700	738-758		dBi	
<input type="checkbox"/> Band-68 700		FDD	ME 700 (MEA)	698-783		dBi	
<input type="checkbox"/> Band-69 2600		SDL	IMT-E	2570-2620		dBi	
<input type="checkbox"/> Band-70 1700		FDD	Supplementary AWS	1695-2020		dBi	
<input type="checkbox"/> Band-71 600		FDD	USDD	617-698		dBi	
<input type="checkbox"/> Band-72 450		FDD	PMR (EU)	451-466		dBi	
<input type="checkbox"/> Band-73 450		FDD	PMR (APT)	450-465		dBi	
<input type="checkbox"/> Band-74 1500		FDD	Lower L-Band	1427-1518		dBi	
<input type="checkbox"/> Band-75 1500		SDL	L-Band	1432-1517		dBi	
<input type="checkbox"/> Band-76 1500		SDL	L-Band Extension	1427-1432		dBi	
<input type="checkbox"/> Band-85 700		FDD	Extended Lower SMH	698-746		dBi	
<input type="checkbox"/> Band-87 410		FDD	PMR (APT)	410-425		dBi	
<input type="checkbox"/> Band-88 410		FDD	PMR (EU)	412-427		dBi	
WiFi		<input checked="" type="checkbox"/> 802.11b/g/n	2.4GHz		2401-2495	PIFA	1.23 dBi
	<input checked="" type="checkbox"/> 802.11a/n/ac	5GHz		4910-5895	PIFA	1.22 dBi	
BT	<input checked="" type="checkbox"/> Bluetooth			2400-2500	PIFA	1.23 dBi	
GPS	<input checked="" type="checkbox"/> Gps L1 Band			1575.42	PIFA	1.16 dBi	
	<input type="checkbox"/> Gps L2 Band			1227.6		dBi	
	<input type="checkbox"/> Gps L3 Band			1176.45		dBi	

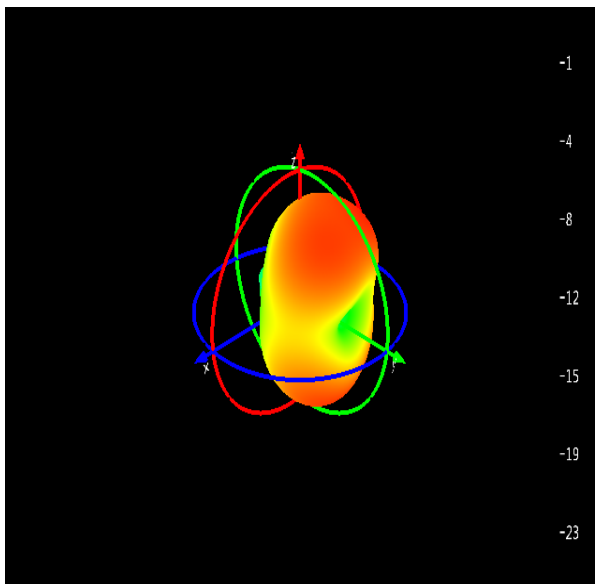
700



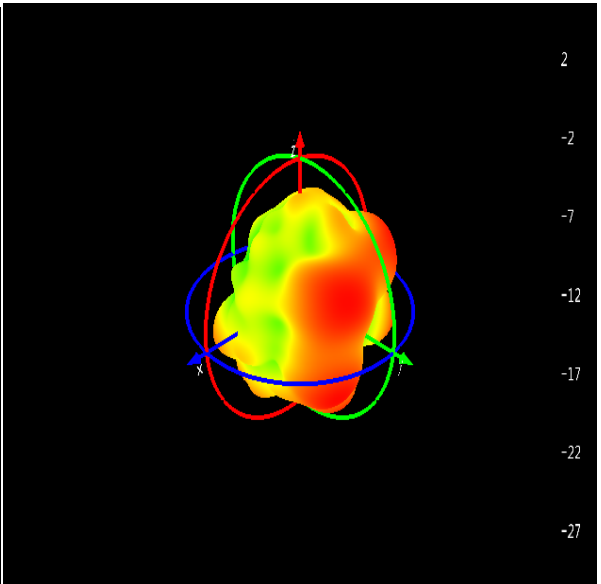
800



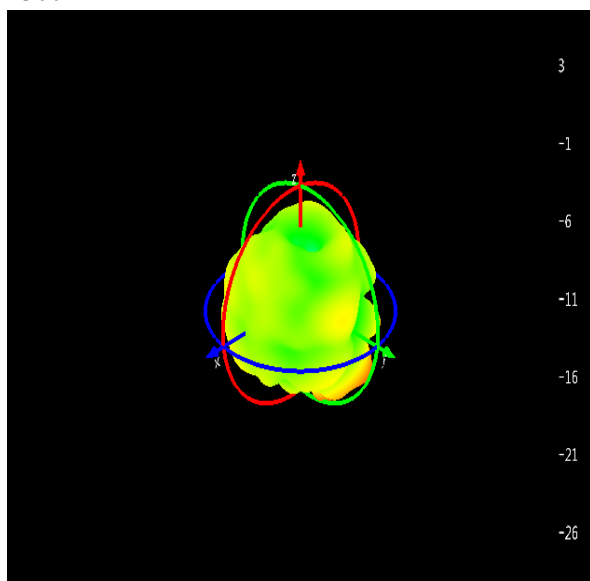
900



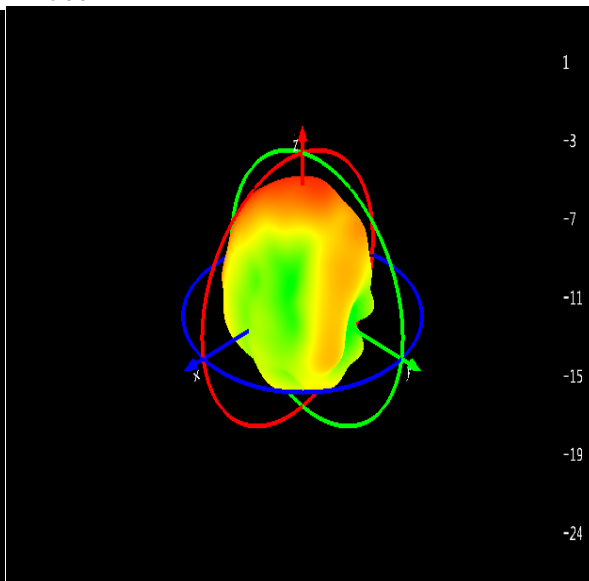
1700



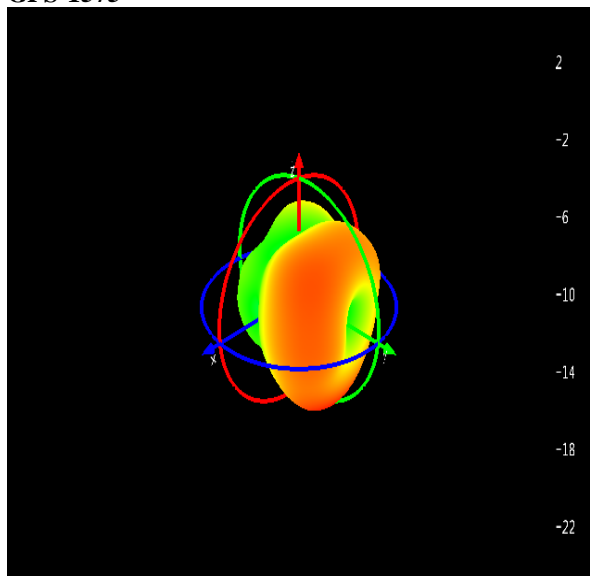
2300



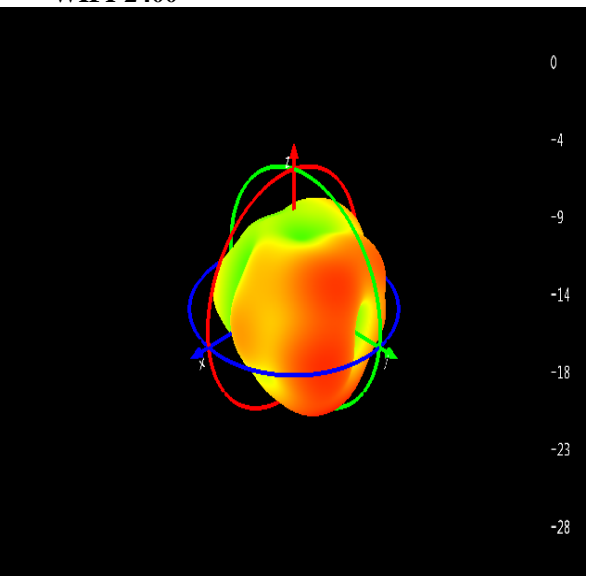
2500



GPS-1575

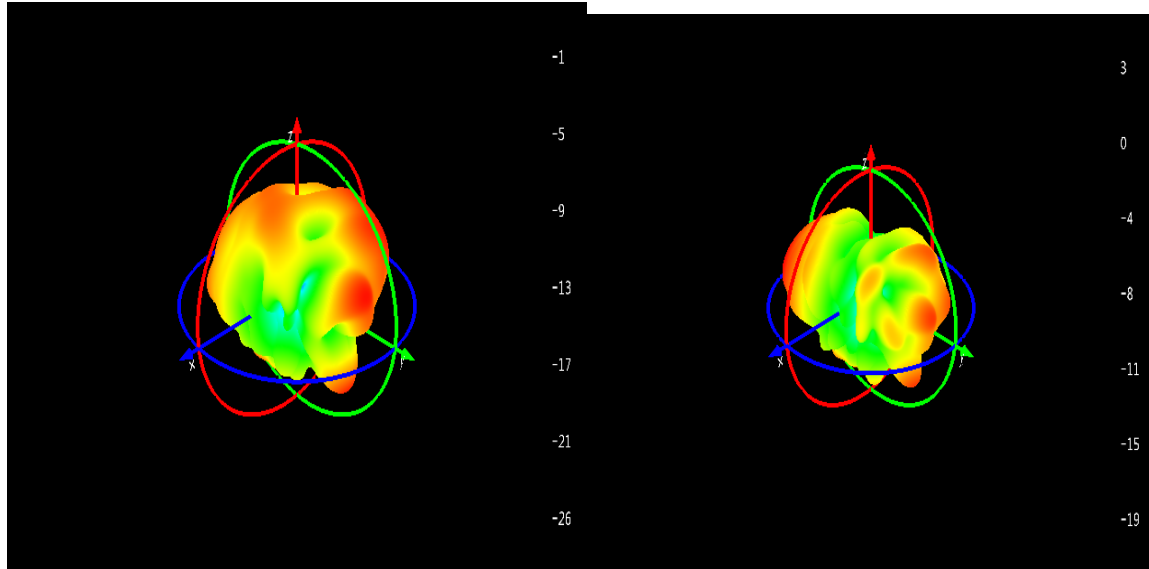


WIFI-2400



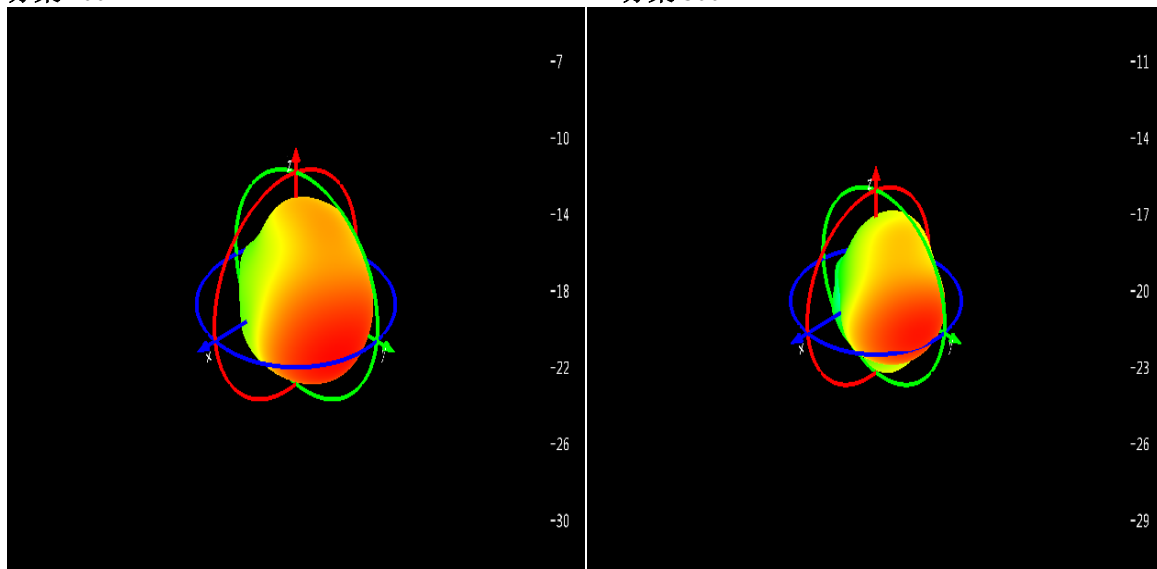
WIFI-5200

WIFI-5800



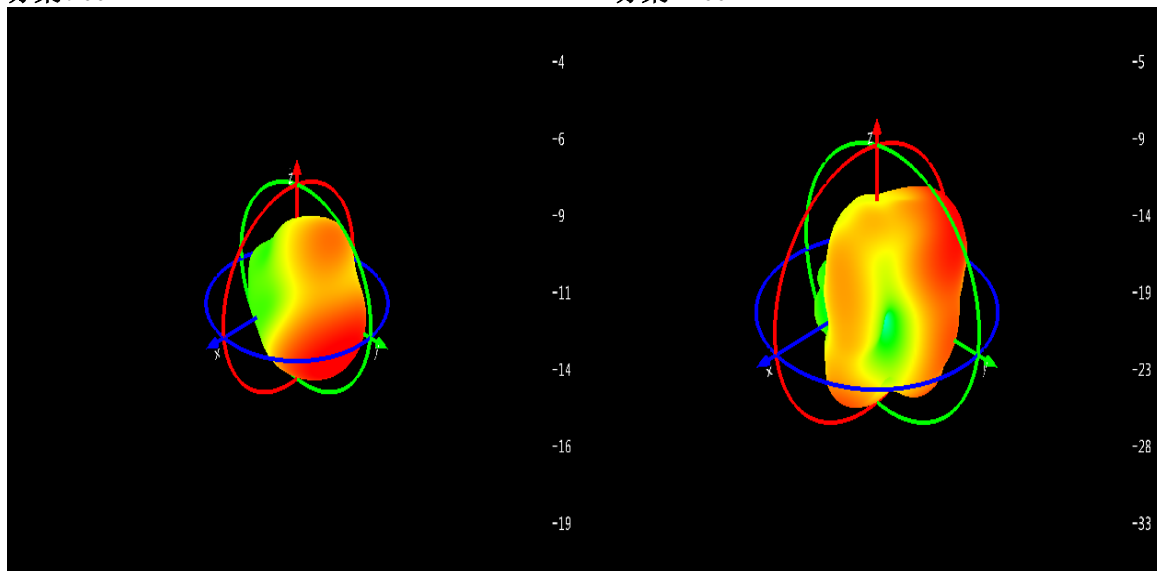
分集 700

分集 800



分集 900

分集 1700



分集 2300

分集 2500

