

YAGI Multibanda

TENCOM

ANTENA MULTIBANDA PARA CELULAR - LTE CON RADOMO

Código: 35-200RA

CARACTERISTICAS ELECTRICAS

Potencia	100 W
Impedancia	50 Ohms
Ancho de Banda	700 a 3000 MHz
Rangos	700-960 1700-2700 Mhz
Ganancia	promedio 9dB
R.O.E.	< 1,5:1 en el rango(*)fuera del rango 1,8
Polarización	Vertical
Ancho de Haz (V)	700-960Mhz 90° 1700-2700Mhz 60°
Ancho de Haz (H)	700-960Mhz 62° 1700-2700Mhz 48°
Relación Frente/Espalda	>25dB
Conector	N Hembra
PIM	139dBc

CARACTERISTICAS MECANICAS

Peso Bruto	2,1 Kg
Material Irradiante	Cobre
Resistencia al Viento	>150 Km/h
Dimensiones	720 x 270 mm
Radomo	ABS/UV Blanco
Tilt permitido	± 45°
Temperatura de trabajo	0 a 55°



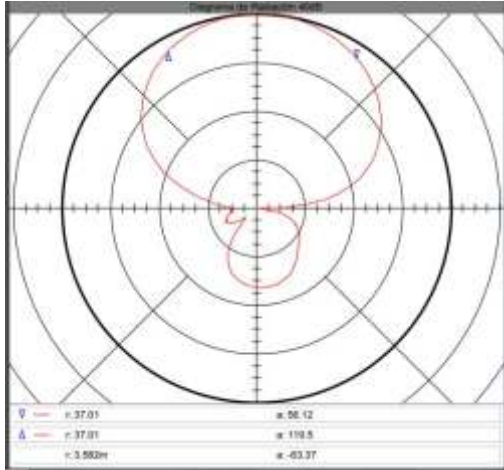
TEL: (+54 11)4726 8111 WhatsApp 5491160248111 www.tencom.com.ar

DIAGRAMAS DE IRRADIACIÓN

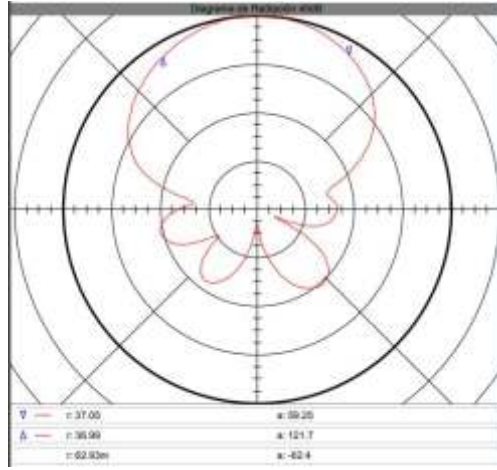
HORIZONTAL

Código: 35-200RA

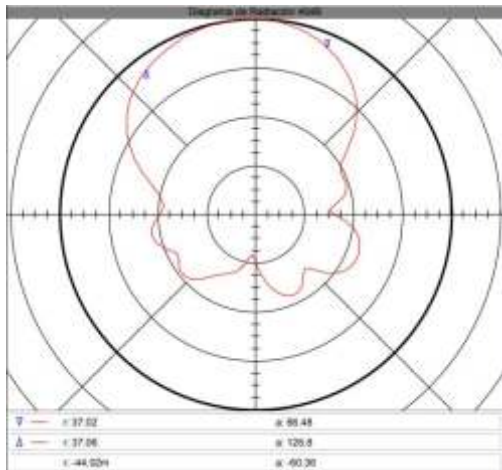
700 Mhz



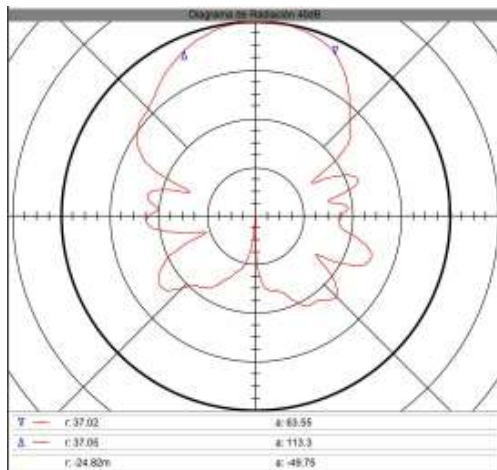
850 Mhz



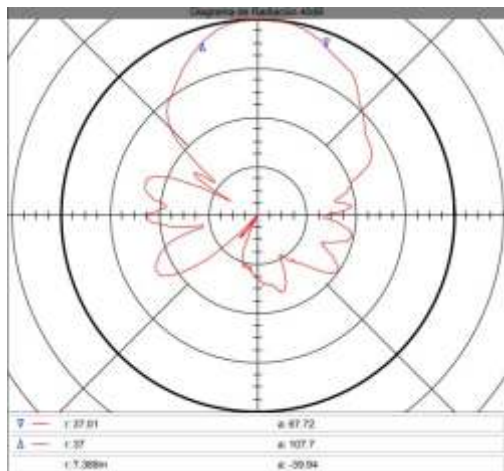
915 Mhz



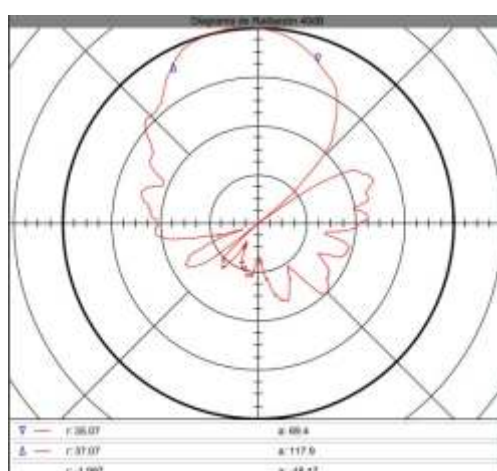
1900Mhz



2450 Mhz



2700Mhz



YAGIS

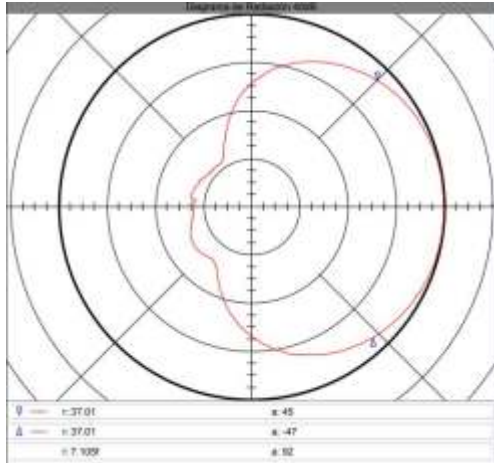


DIAGRAMAS DE IRRADIACIÓN

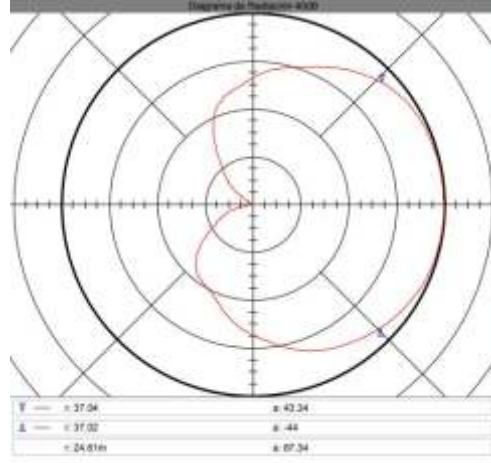
VERTICAL

Código: 35-200RA

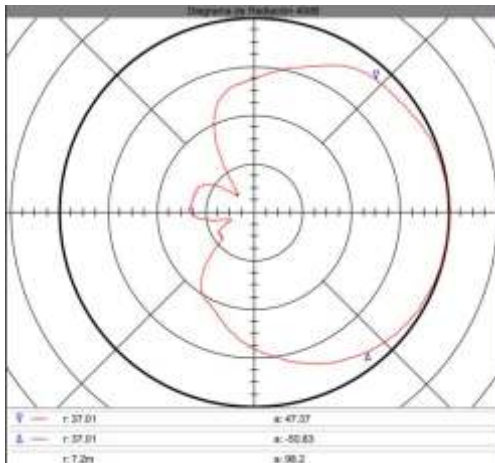
700 Mhz



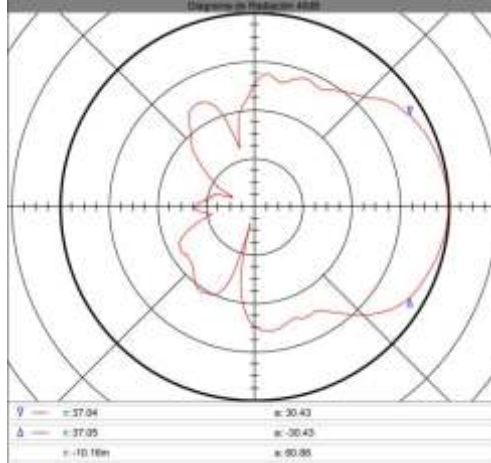
850 Mhz



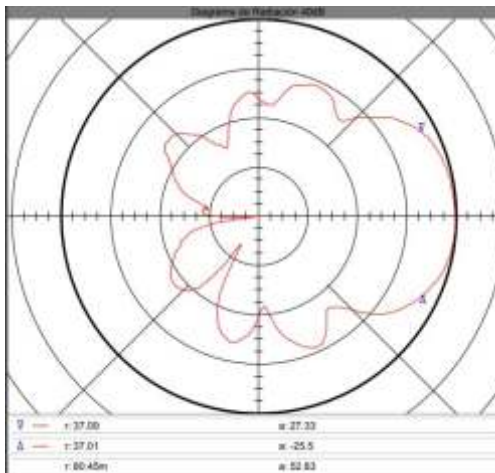
915 Mhz



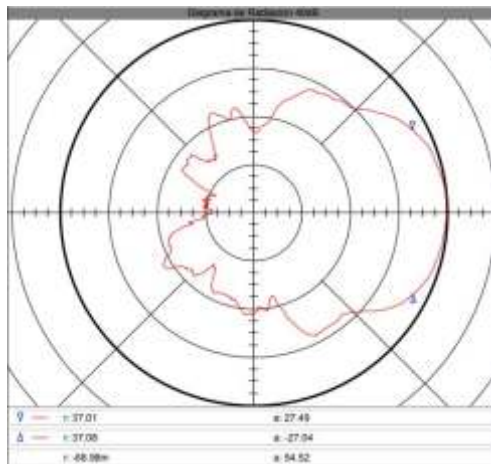
1900Mhz



2450 Mhz



2700Mhz



YAGIS

