

ANT-433W-M4

Flexible 1/4 Wave Whip Antenna

PORTABLE ANTENNA (Product ID: ANT-433W-M4)

Description:	FLEXIBLE OVERMOULDED PORTABLE ANTENNA WITH MULTI STRAND INNER CONDUCTOR.M4 X 12MM THREAD LONG 8.5MM ALSO AVAILABLE.SUITABLE FOR UHF FREQUENCIES.FACTORY TUNED. COMMONLEY USED IN LOW POWER RADIO APPLICATIONS
Frequency:	UHF
Polarity:	VERTICAL
Gain:	0db
VSWR:	1.5 to 1
Dimensions:	Diameter: BASE 12.5 MM Height: CUT TO FREQUENCY
Connector:	M4MM MALE THREAD X 8.5MM or SMA, BNC, RA SMA, or RA BNC
Power:	30 WATTS
Impedance:	50 OHM

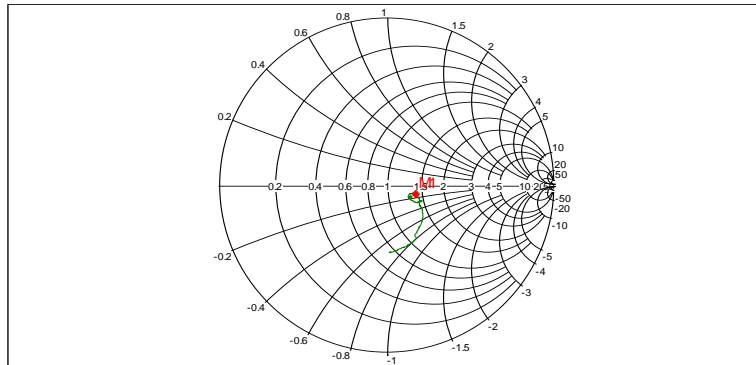


ANT-433W-M4

Flexible 1/4 Wave Whip Antenna

Smith Chart
SMA 433MHZ

1: r=1.41, x=-0.13 @ 433.10 MHz

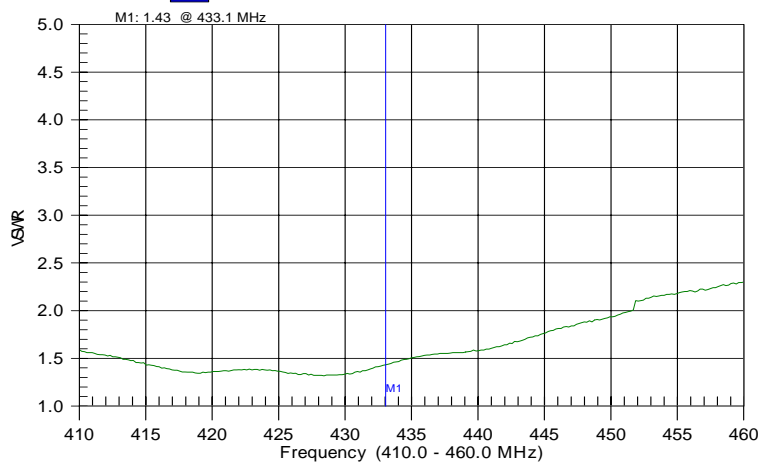


Resolution: 259
Date: 01/06/2003
Model: S331C

CAL: ON(COAX)
Time: 05:29:44
Serial #: 00214130

CW Off
Prop.Vel.:8

VSWR
SMA 433MHZ



Resolution: 259
Date: 01/06/2003
Model: S331C

CAL: ON(COAX)
Time: 05:29:44
Serial #: 00214130

CW: OFF

- Overmoulded portable antenna
- Flexible radiator .
- M4 thread 8.5mm long, SMA or BNC
- UHF tuned frequency

