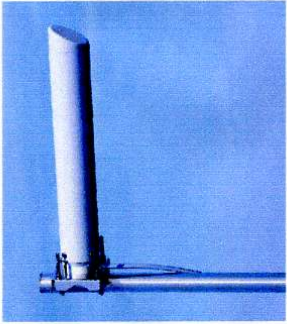
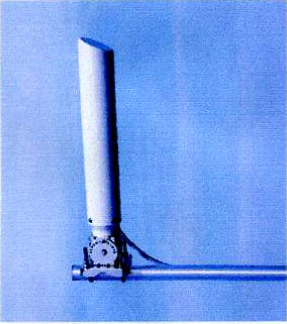
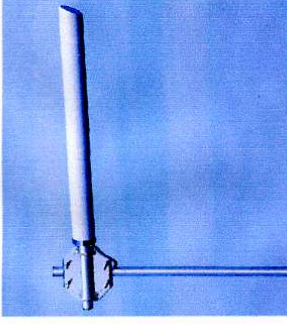
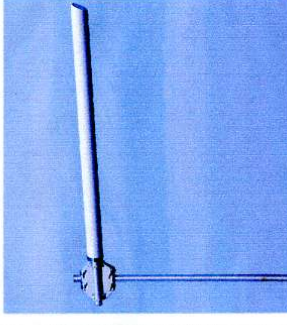


	2400Y12	2400Y12B	2400Y15	2400Y19
				
TYPE	HOUSED 8 ELEMENT YAGI ANTENNA			
PURPOSE	FOR WIRELESS LAN			
FREQUENCY (MHz)	2400 ~ 2500			
GAIN (dBi)	12 ± 1		15 ± 1	19 ± 1
SWR	LESS THAN 1.5			
CONNECTOR	NJ WITH CABLE			
LENGTH (mm)	420	484	1060	1480
WEIGHT (g)	625	840	1710	1940
MAX. WIND RESISTANCE	60			
MAST DIAMETER ACCEPTED(mm)	φ 30 ~ φ 62			
FUNCTION OF ANGE	NO	YES	YES	YES

[\[BACK\]](#)[\[AMATEUR\]](#)[\[NEW\]](#)[\[COMMERCIAL\]](#)[\[COMPANY\]](#)[\[TOP\]](#)

2400MHz

2400MHz (Fixed station antenna)



G200

2,375-2,750MHz

Gain: 11.0dBi Impedance: 50ohms VSWR: Less than 1.5 Length: 1.5m

Weight: 0.9kg Rated wind velocity: 60m/sec.

Mast diameter accepted:30mm to 62mm Connector: N

Type: 19x1/2wave collinear fixed station antenna, FRP outershell

2400MHz (Mobile antenna)



MG200

2,350-2,450MHz

Gain: 7.0dBi Impedance: 50ohms VSWR: Less than 1.5 Length: 0.6m

Weight: 290g Connector: N

Type: 3x1/2wave coaxial dipole mobile gain whip antenna, FRP outershell

[\[BACK\]](#)[\[AMATEUR\]](#)[\[NEW\]](#)[\[COMMERCIAL\]](#)[\[COMPANY\]](#)[\[TOP\]](#)
