800 MHz Yagi Antennas 540-1000 MHz YB806 Series

RFI

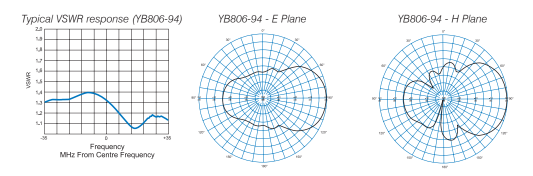
The YB806 Series are high gain Low PIM yagi antennas which provide excellent point to point communications in RF control, short or long haul link, point to multipoint and other applications calling for highly directional antennas. YB806 Series antennas exhibit narrow beamwidths and high front to back ratios to help minimise any potential interference to and from other systems.

YB806 Series antennas can be configured in stacks or bays for higher gain applications in either horizontally or vertically polarised systems.

Termination is via an 'N' female coaxial connector fitted to a short 9302 Durathene cable tail. Durathene is a PTFE dielectric and polyethylene jacketed cable providing superior resistance to weathering and abrasion and is less susceptible to bird attack than standard PVC sheathed cables.

Features:

- All welded construction for maximum and reliable performance
- Narrow beamwidth & high front to back ratios effective in reducing interference
- Standard units feature alodine finish providing an excellent conductive surface for earthing. Full stainless steel versions also available
- Can be configured in stacks or bays for higher gain applications using PH and PHE series phasing harnesses
- DC grounding on all elements for the ultimate in lightning protection and dissipation of static noise
- -150dBc Passive Intermodulation (PIM) rated



Electrical

Model Number	YB806-81	YB806-82	YB806-94	YB806-99		
Nominal Gain <i>dBi (dBd)</i>	11 (9)					
Frequency MHz	806 - 896	850 - 930	890 - 960	540 - 1000		
Tuned Bandwidth	Full band 5%					
VSWR (Return Loss)	<1.5 :1 (14dB)					
Nominal Impedance Ω	50					
Vertical Beamwidth°	49					
Horizontal Beamwidth°	61					
Front / Back Ratio dB	22	20	15	17		
Input Power W	100					
Passive IM 3rd order dBc	-150					

Mechanical

Model Number		YB806-81	YB806-82	YB806-94	YB806-99		
Construction		All welded aluminium with alodined finish					
Length m		0.6	0.6	0.6	0.8		
Weight kg		0.5	0.4	0.4	0.6		
Termination		N female with short 9302 cable tail					
Mounting Are	a	100mm x 25mm diam. aluminium					
Suggested Clamps		1 x UNV					
Projected Area <i>cm</i> ²	No ice	230	238	213	368		
	With ice	593	600	547	902		
Wind Load (Thrust) @ 160km/h N		27	28	25	44		
Wind Gust Rating km/h		>240					
Torque @160 km/h Nm		5	6	4	13		