





Optional Swivel pipe mounting

This high quality and reliable Yagi Antenna can be used for any of the wireless applications that fall in the 4.4-6.0 GHz frequency range. These include WiFi 5 GHz, DSRC 5.9 GHz, Public Safety 4.9 GHz or Military 4.4 GHz.

The YAG12 antenna's compact size also makes it a nature choice for In-building installations.

The YAG12 Series offers 10 dBi gain from 4.4-5.4 GHz and 12 dBi gain from 5.47-6.0 GHz. This makes the antenna very effective for applications such as mesh systems, point-to-point or point-to-multi-point.

ISP and Service Providers will find these antennas particularly efficient for short range backhaul applications or for providing coverage in hard to cover areas such as in an in-building corridor.

The antenna's compact profile and White color helps this Yagi fit in anywhere. The antenna measures only 6.35'' long x 2.75'' high x .56'' wide (16 cm x 7 cm x 1.3 cm).

The slim profile makes this antenna aesthetically pleasing for indoor use.

Directional Yagi Antennas High frequency 4.4-6.0 GHz

- Slim attractive profile, 7.5" total length including mounting bracket
- High gain for efficient point-to-point
- Can be used for DAS & In-building applications or mounted outside

The radome is made from ASA, which resists discoloration by UV rays even if the product is exposed to many years of sunlight.

Mounting options for this antenna include both wall mounting and optional pipe mounting. The unique adjustable mount has a 45° adjustable range both in the vertical range and the horizontal range.

Cable assemblies are available including low loss-195, RG-58, LMR-240 and LMR-400. Choices of connectors include SMA, TNC, and N connectors.

Model #	Gain	Connector		
YAG12-5500-3C-WHT-12 YAG12-5500-3X-WHT-12	10 & 12 dBi 10 & 12 dBi	SMA Plug N Plug		
YAG-PMK	Optional pipe mount			
For cable jumpers & other connectors, please contact your sales representative				

Specifications			
Frequency & Gain:	4.4-5.4 GHz, 10 dBi	Adjustment:	Both vertical and horizontal
	5.47-6.0 GHz, 12 dBi		adjustment up to 45°
VSWR:	2:1 max over range		
Impedance:	50 Ohm nominal	Radome Size:	2.75" H x 6.35" L x 0.56" W
Maximum Power:	25 Watts		(7 cm x 16 cm x 1.4 cm)
Beamwidth:	30° elevation, 55° azimuth		
Front-to-Back ratio:	Better than 15 dB	Size with mount:	2.75" x 7.5" x .56"
Operating Temp:	-40°C to +85°C		(7 cm x 19 cm x 1.4 cm)
Lightning Protection:	External recommended		,
Antenna Radome:	ASA, White	Cable:	1 ft (30.5 cm) low loss-195
			,
Weight:	.5 lbs (0.23 kg)	Termination:	SMA Plug or N Plug, others
			available
Mounting:		Shock & Vibration	EN 300 019-2-4, IEC 60068
Standard	45° adjustable Swivel Wall Mnt.	Water Ingress:	IPx5
Optional	45° adjustable Swivel Pipe Mnt.	<u> </u>	
Optional	45° adjustable Swivel Pipe Mnt.	Ŭ	