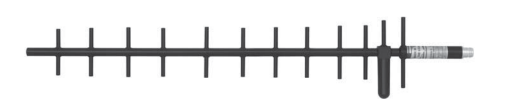
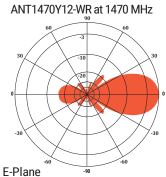


ANT1470Y12-WR

YAGI ANTENNA 12.2 dBd / 14.3 dBi





Gain: 12.2 dBd

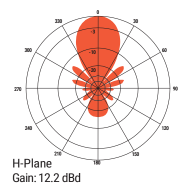
The Telewave.io ANT1470Y12-WR is a rugged, wideband, high gain Yagi antenna, designed for handheld use with many types of portable wireless installed for fixed use

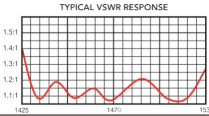
in any environment. The antenna uses twelve solid brass elements and produces 12.2 dBd forward gain with excellent front-to-back performance. Construction and design are optimized to prevent RF intermodulation and ensure precise pattern control.

antenna is completely protected with Telewave.io's high- tech O.D., and continuous tilt adjustment. Txylan[™] coating, which seals the

antenna against corrosive gases,UV radiation, salt spray, acid rain and windblown sand. The feed line is sealed within the antenna boom, and an RFanalyzers. This antenna can also be transparent radome protects the driven element from corrosion or icing.

> The ANT1470Y12-WR includes a small U-clamp and plates that allow the antenna to be mounted for vertical or horizontal polarization. The clamp set can be attached to any vertical mast or tower support between 0.5"-1.125" O.D. The Universal mount option mounting to angled supports up to 3.5"





THE	1425	1470 1535
		FREQUENCY (MHz)
1425-1535 MHz	Elements	12
12.2 dBd	Dimensions (L x H)	26 x 5 in.
500 watts	Antenna weight	2 lb.
50 ohms / 1.5:1 (max)	Shipping weight	7 lb.
17 dB	Wind rating / with 0.5" ice	200 / 165 MPH
34° / 35°	Exposed area (flat plate equiv.)	0.18 ft. ²
Directional / Variable	Lateral thrust at 100 MPH	7.4 lb.
N Female or 7-16 DIN (opt)	(40 psf - flat plate equiv.)	
	1425-1535 MHz 12.2 dBd 500 watts 50 ohms / 1.5:1 (max) 17 dB 34° / 35° Directional / Variable	1425-1535 MHz Elements 12.2 dBd Dimensions (L x H) 500 watts Antenna weight 50 ohms / 1.5:1 (max) Shipping weight 17 dB Wind rating / with 0.5" ice 34° / 35° Exposed area (flat plate equiv.) Directional / Variable Lateral thrust at 100 MPH