

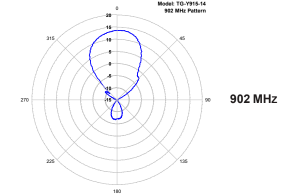
All The Signal...®

True Gain's 900 MHz ISM band Yagi antennas are expertly engineered and manufactured in the USA to highest standards of quality and performance. Antennas include mounting bracket and hardware for up to 2" O.D. masts.

## **Applications:**

- Broadband networks and service
- · Canopy and Ubiquiti radios
- Point to multipoint

## The second secon



## TG-Y915-14 Features -

Lifetime Warranty: Materials and Workmanship

Boom Length: 41.3 (104.8 cm)

Maximum Width: 6.5" (16.6 cm)

Weight: 1 lb. 5 oz. (0.60 kg)

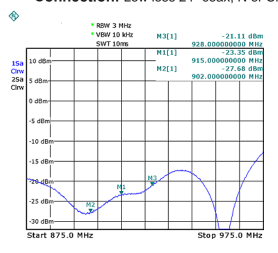
Rugged Environmental Resistant Design

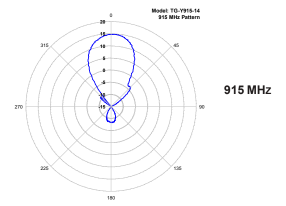
Environment:

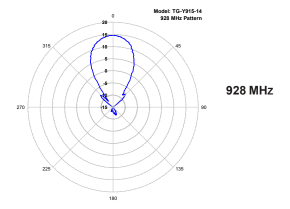
Operational: 100 mph (161 Km/hr.)Survival: 100 mph (161 Km/hr.)

Color: Unique "no see" light gray powder coat

Connection: Low loss 24" coax, N or SMA







## **Electrical Specifications:**

	Frequency		Gain (dBi)	Beamwidth (°)	F/B (dB)	VSWR	
Model	(MHz)	Polarization	typical	-3 dB @ 915 MHz	@ 915 MHz	max.	Elements
TG-Y915-14	900 - 928	Hrz. / Vert.	14.3	40.3	26	1.19:1	10

**VSWR** 

M1 = 1.15

M2 = 1.09

M3 = 1.19

Specifications subject to change without notice.