Ku Band 74cm Transmit Receive Antenna



RF performance

	Ku Band GV-74 Series
F/D	0.8
Operating frequency	TX : 13.75 – 14.50 GHz
	RX : 10.95 – 12.75 GHz
Gain (± 0.3 dBi)	TX : 39.42 dBi @ 14.50 GHz
	RX : 38.26 dBi @ 12.75 GHz
3 dB beamwidth	TX : 1.4 @ 14.50 GHz
	RX : 1.6°@ 12.75 GHz
Sidelobe Envelope, TX Co-Pol dBi	
29-25logθ dBi	$100\lambda/D \leq \theta \leq 7^{\circ}$
8 dBi	7°<θ ≦ 9.2°
32-25logθ dBi	9.2°<θ ≦ 48°
-10 dBi	48°<θ ≦ 180°
Antenna Cross-Polarization within 1dB b/w	TX : > 25 dB
	RX : > 23 dB
VSWR	1.3 : 1 Max.



Mechanical performance

Material	Galvanized Steel
Antenna Optics	One-piece offset feed prime focus
Mount Type	Elevation over azimuth
Elevation Adjustment Range	0° 90° continuous fine adjustment; fine adjustment accuracy \leq 0.1 degree
Azimuth Adjustment Range	360°Continuous; ±3°fine adjustment; fine adjustment accuracy \leq 0.1 degree
Mast Pipe Size	60mm OD (2.36 inch)
Wind Loading (Operational)	80 km/h
(Survival)	180 km/h
Temperature (Operational)	-40°C to 60°C
Rain (Operational)	10 mm/h
Atmospheric Conditions	Salt, Pollutants and Contaminants as encountered in coastal and industrial areas: 720
	hours ASTM B117 salt spray
Humidity	0 to 100% with condensation

Specifications are subject to change without prior notice.

Azure Shine International Inc. No. 1000 Guangfu Road Bade District, Taoyuan City, Taiwan (R.O.C) 334 Tel: +886-3-3611393 Email: azure.shine@azureshine.com.tw www.azureshine.com.tw