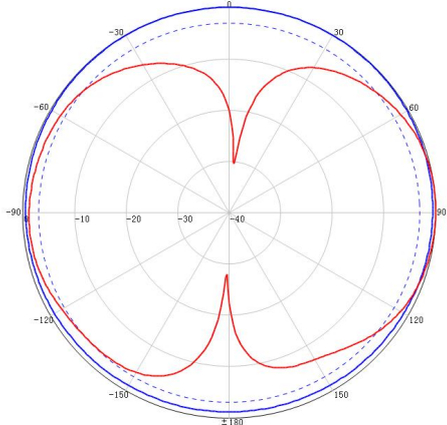
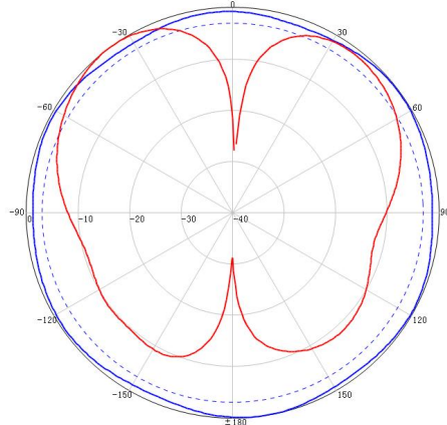
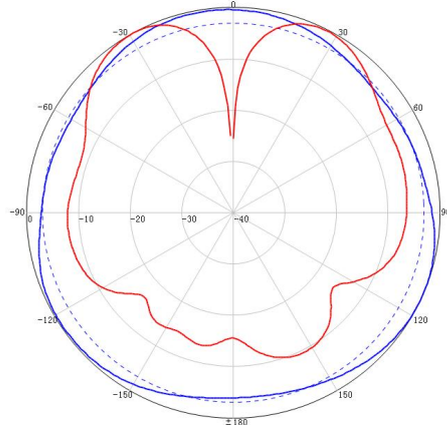


1-Port SISO Omnidirectional Antenna

- 698-6000 MHz
- 2-6dBi / 360° / VPOL
- Used in 2G/3G/4G/5G/WLAN system

TQJ-0760ZD

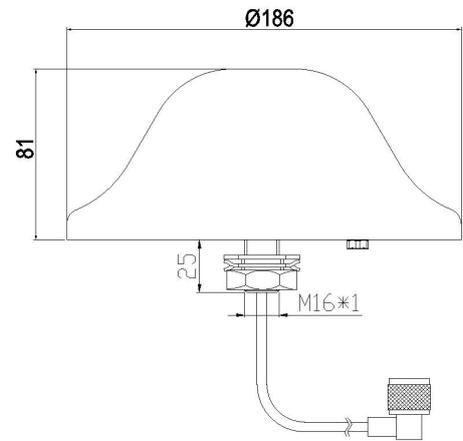
Electrical Specifications		
Frequency Range (MHz)	698~6000	
Polarization	Vertical	
Peak Gain (dBi)	2~6	
Horizontal Beam Width (°)	360, Omnidirectional	
Vertical beam width (°) (Typ.)	35~85	
VSWR	≤2.0	
Impedance (Ω)	50	
Maximum Power (W)	50	
Mechanical Specifications		
Connector	N male angled	
Exposed cable size (cm)	24(or customer requirement)	
Connector Position	Bottom	
Antenna Size (mm)	Φ186*81	
Packing Size (mm)	168*168*154	
Weight (kg)	≤0.6	
Radome Material	Fiberglass	
Radome Color	Brown-gray(RAL7013)	
Operating Humidity (%)	5~95	
Operating Temperature (°C)	-40~60	
Application	Outdoor	
Waterproof	IP65	
WP&BV Model	PUWM6-7E, black	
Mounting	Fixed with metal nut and metal stud	
Typical Pattern		
 <p>698~1000MHz</p>	 <p>1000~3000MHz</p>	 <p>3000~6000MHz</p>



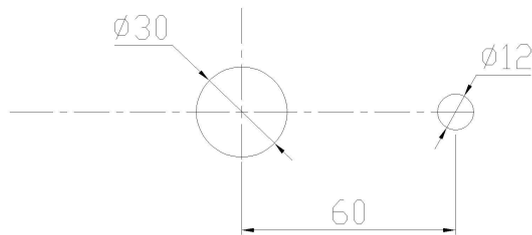
1-Port SISO Omnidirectional Antenna

- 698-6000 MHz
- 2-6dBi / 360° / VPOL
- Used in 2G/3G/4G/5G/WLAN system

Product Information



Installation Sketch



Mounting hole size

