

SPECIFICATION Patent Pending

Part Number : **FXP611.07.0092C**

Product Name : "The Cloud" Flexible Polymer GPS/GLONASS/COMPASS Cloud

Shape Antenna

Features : 1559-1610 MHz

38mm*37mm*0.15mm size

92mm Cable

IPEX MHFI Connector (U.FL compatible)

RoHS Compliant





1. **INTRODUCTION**

This convenient "peel and stick" flexible polymer antenna is designed for applications which require high positioning accuracy using GPS, Glonass, Gallileo and even Compass functions on modern day GNSS systems. The antenna is designed to be mounted directly to plastic (e.g. ABS enclosure of a wireless device) and has been designed in a way that makes it extremely resistant to detuning affects caused by the device environment.

SPECIFICATION

ELECTRICAL		
ANTENNA		
STANDARD	GPS-GLONASS-COMPASS	
Operation Frequency (MHz)	1559-1610	
Polarization	Linear	
Impedance (Ohms)	50	
Max VSWR	1.2:1	
Peak Gain (dBi)	3	
Efficiency (%)	80	
Average Gain (dB)	-1	
Radiation Properties	Omni- directional	
Max Input Power (Watts)	5	

^{*} The FXP611 antenna performance was measured with 30X30 cm ABS Plastic.

MECHANICAL		
Antenna		
Standard	GPS-GLONASS-COMPASS	
Dimensions (mm)	38x37x0.15	
Required Space (mm)	40x40x0.2	
Material	Flexible Polymer	
Connector	MHFI(U.FL Compatible)	

^{**} The FXP611 antenna requires at least 1cm clearance to metal or to the main device ground plane



ENVIRONMENTAL		
Antenna		
Standard	GPS-GLONASS-COMPASS	
Operation Temperature	-40°C to 85°C	
Storage Temperature	-40°C to 105°C	
Relative Humidity	40% to 95%	
RoHS Compliant	Yes	

3. TEST SET UP

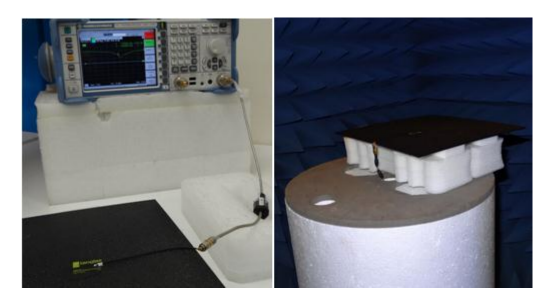


Figure 1: Impedance, isolation and correlation coefficient measurements (left hand) and peak gain, average gain, efficiency and radiation pattern measurements (right hand)



4. ANTENNA PARAMETERS

4.1. Return Loss

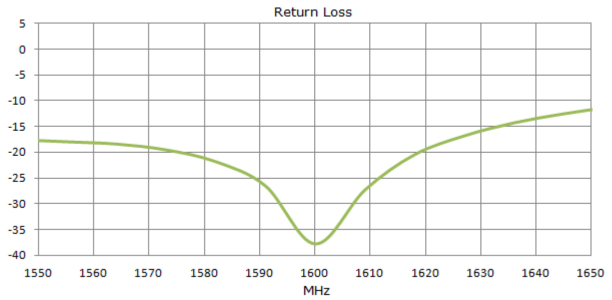


Figure 2: Return loss of FXP611 GPS/GLONASS/COMPASS Antenna

4.2. VSWR

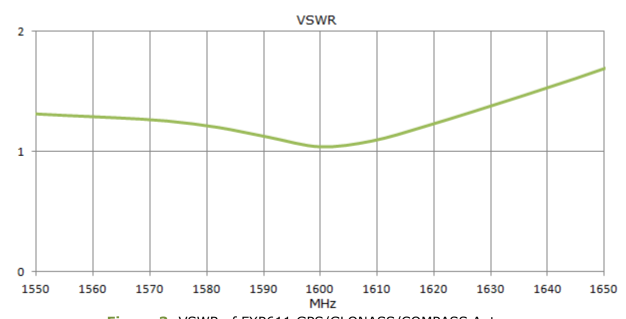


Figure 3: VSWR of FXP611 GPS/GLONASS/COMPASS Antenna



4.3. Efficiency

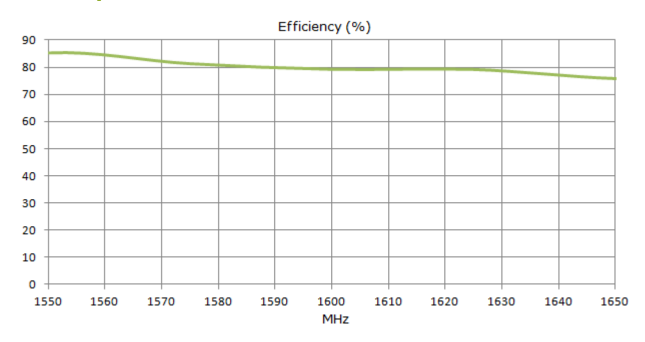


Figure 4: Efficiency of FXP611 GPS/GLONASS/COMPASS Antenna

4.4. Peak Gain

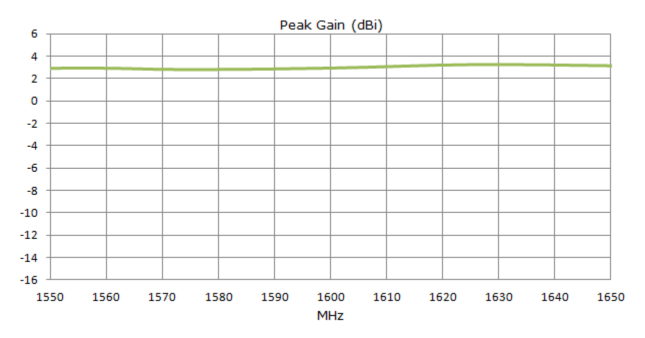


Figure 5: Peak Gain of FXP611 GPS/GLONASS/COMPASS Antenna



4.5. Average Gain

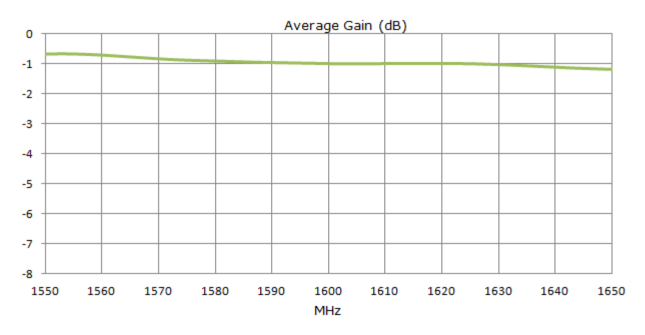


Figure 6: Average Gain of FXP611 GPS/GLONASS/COMPASS Antenna

4.6. Radiation Pattern

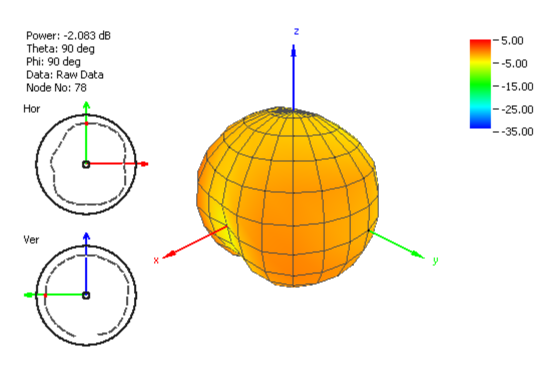


Figure 7: Radiation Pattern of FXP611 GPS/GLONASS/COMPASS Antenna at 1561MHz



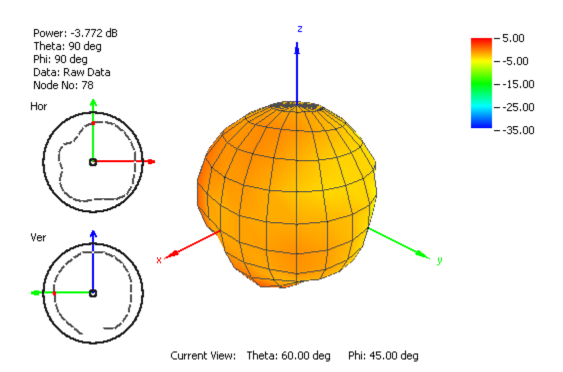


Figure 8: Radiation Pattern of FXP611 GPS/GLONASS/COMPASS Antenna at 1575MHz

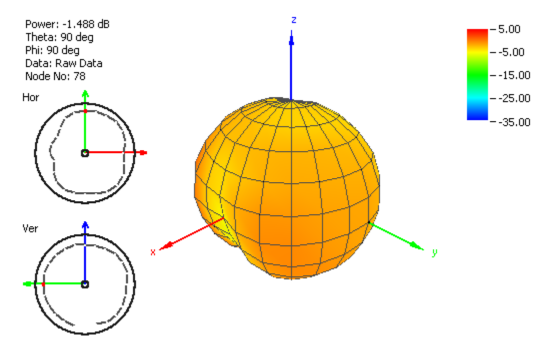


Figure 9: Radiation Pattern of FXP611 GPS/GLONASS/COMPASS Antenna at 1589MHz



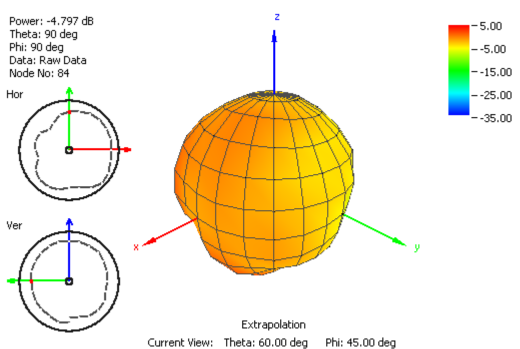
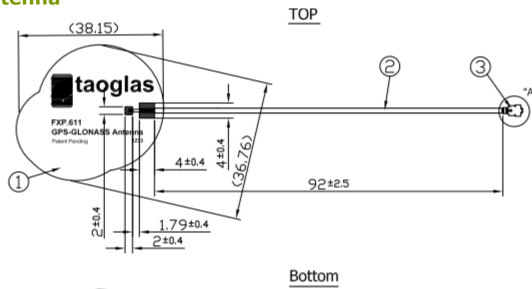


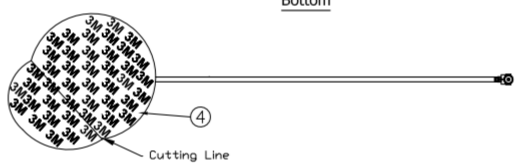
Figure 10: Radiation Pattern of FXP611 GPS/GLONASS/COMPASS Antenna at 1610MHz



5. MECHANICAL DRAWING







1	FXP.611 PCB
2	1.37mm Coaxial Cable
3	IPEX MHFI connector
4	3M Tape



5.2 Connector

