## ANTENA GPS – PIONEER AVIC F (code: 40634)

GPS antenna can be mounted both internal (eg, pit) and external in car body by a very strong magnet on the enclosure. Placing the antenna outside the car makes a better receiving signal transmitted from the satellite.

Below product specification guarantees the quality of our product as a single unit.

Electrostatic sensitive device. Observe precautions for handling.

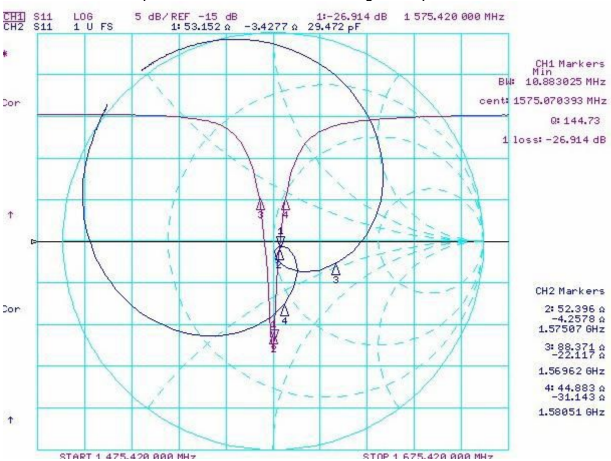


Elec	Electrical characteristics				
Ante	Antenna				
1	Frequency Range	1575,42MHz±1,02 MHz			
2	V.S.W.R	1,5:1			
3	Band Width	> 10 MHz			
4	Impendence	50 ohm			
5	Gain	5dBic based on 7x7cm ground plane			
6	Polarization	RHCP			
LNA					
1	Frequency Range	1575,42MHz±1,02 MHz			
2	DC Voltage	3 – 5V			
3	Gain	28±3dB			
4	Out-of-band rejection	≥25dB (antenna frequency +100MHz)			
4	(absolute value)	≥40dB (antenna frequency –100MHz)			
5	Output VSWR	1,5			
6	Noise figure	1,2			
7	DC current	10,5 mA			
	1050				
Overall (Complete module including RF connector)					
1	Frequency Range	1575,42MHz±1,02 MHz			
2	Output VSWR	1,5			
3	Gain	26±3dBic			
4	Impendence	50 ohm			

Material			
No.	Part Name	Specification	
1	Antenna	Dielectric Ceramics	RoHS
2	PCB	FR4	Rono
3	Shielding	Tinplate	
4	RF Cable	RG174	
		Attenuation: 1,3dB/m	
		Length - 500±5cm	
5	RF Connector	PIONEER AVIC F	
6	Dimensions	49,5 x 40,2 x 15,5mm ±0,5mm	

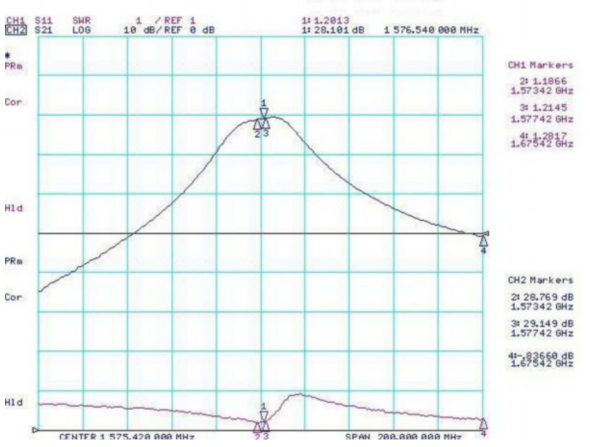
Environment condition			
1	Working temp.	-25°C ~ +65°C	
2	Storage temp.	-45°C ~ +86°C	
3	Vibration	Sine sweep 1g(0-p) 10~55~10Hz each axis	
4	International Protection	IP67	





## Patch test curve (test conditions: 27x27mm ground):

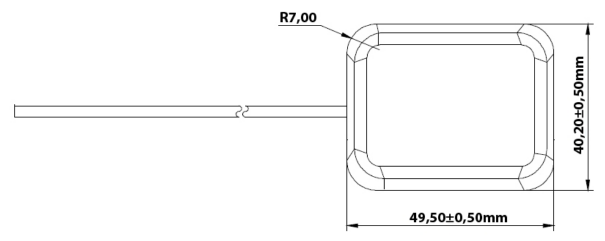


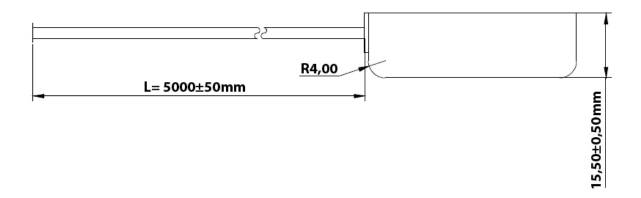


## LNA test curve (test conditions: DC 3,0V):



## Dimensions:





PIONEER AVIC F connector



