



DATASHEET Part No. 9001169 Product: FPC Embedded Antenna with LNA

# Part No. 9001169 **GPS FPC Embedded Antenna with LNA**

Center Frequency 1575.42 MHz

Supports: GPS L1 band and Galileo E1, Tracking, Smart Home, Agriculture, Smart Metering, Healthcare, M2M, Industrial Devices



# Active GPS Antenna

GPS L1 Band : 1563 - 1587 MHz GALILEO E1 Band: 1559 - 1591 MHz

# **KEY BENEFITS**

#### **Reduced Costs and Time-to-Market**

Standard antenna eliminates design fees and cycle time associated with a custom solution; getting products to market faster.

### **Greater Flexibility with Unique Form Factors**

KYOCERA AVX' technology helps you deliver more advanced ergonomic designs without adverse impact on product performance.

IoT

# **RoHS Compliant**

Products are the latest RoHS version compliant.

# APPLICATIONS

- Smart metering Tracking
- M2M
- Industrial devices

KYOCERA AVX' active GPS Antenna delivers high RF performance and functionality in M2M designs where a more standard GPS patch approach is not possible. This innovative antenna provides compelling advantages for GPS enabled M2M / IoT applications such as vehicle tracking or asset tracking. Based on a flexible substrate, this active GPS antenna is able to maintain high efficiency in various device configurations. In addition, the 9001169 antenna embeds a low power consumption LNA that facilitates its integration in the end product.

# **Electrical Specifications**

Typical Characteristics, antenna with 100 mm cable mounted directly on plastic material

Frequency (MHz)	1559 - 1591				
Return Loss	< -9 dB				
Average Efficiency	55%				
Polarization	Linear				
Radiation Pattern	Omni-directional				
Filter / LNA at DC 3.0 V					
Gain (dB)	16.8				
Noise Figure (dB)	< 1*				
Current (mA)	3.9				
Full System (Antenna + LNA and Filter)					
Average Gain	15.81dB @ 3.30 V 15.72 dB @ 2.70 V 14.84 dB @ 1.80 V				
Feed Point Impedance	50 ohms unbalanced				
Operation Voltage (V)	+1.5 to +3.5				
Current (mA)	3.9				
Environmental Specifications/ Conditions					
Operating Temperature Range	-40°C~+85°C				
Storage Humidity Range 65±20% RH					
Mechanical Specifications & Ordering Part Number					
Ordering Part Number	9001169				
Dimensions (mm)	41.0 ± 0.2 length 15.5 ± 0.2 width				
Connector Type	u.fl				
Cable	100 mm				

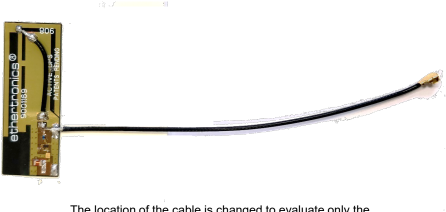
\*Value is calculated from the datasheet of the components

#### 9/30/2021



### Test Setup – Passive Antenna Only

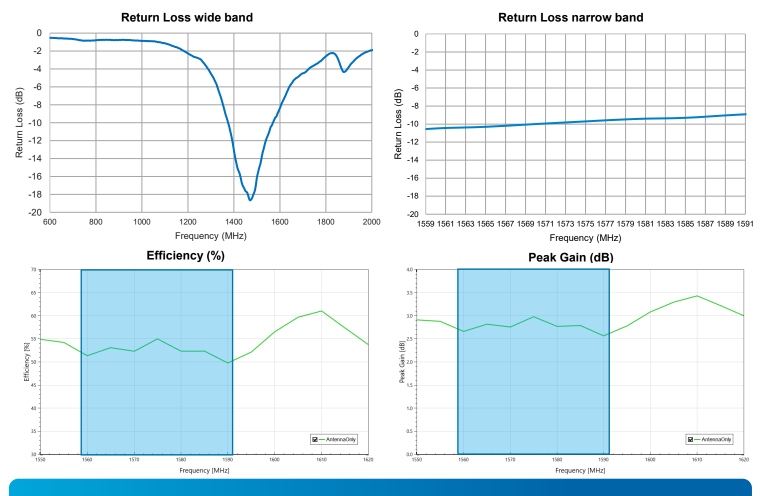
Typical performance with 100 mm u.fl cable



The location of the cable is changed to evaluate only the performance of the passive FPC antenna. Antenna is sticked to a piece of plastic made of ABS.

## **Return Loss, Efficiency and Peak Gain Plots**

Typical performance antenna with 100 mm cable mounted directly on plastic material



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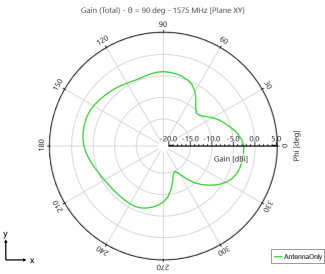
#### Downloaded from Arrow.com.

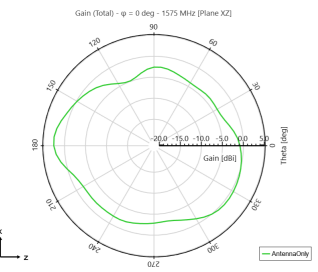


### **Radiation Patterns - Passive Antenna Only**

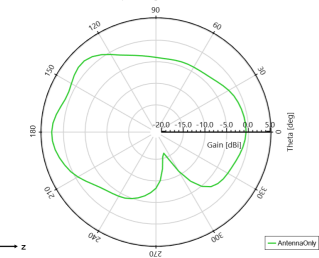
Typical performance with 100 mm u.fl cable

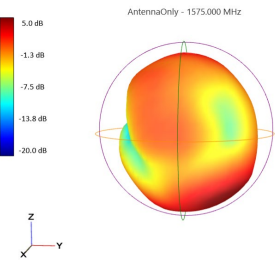






Gain (Total) -  $\phi$  = 90 deg - 1575 MHz [Plane YZ]







#### Test Setup – Filter and LNA Only

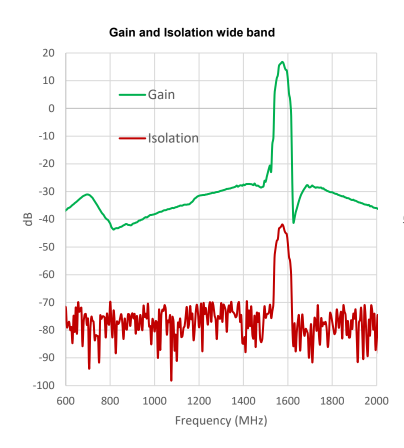
Typical performance – VNA RF power -20dBm, DC Supply 3.0V

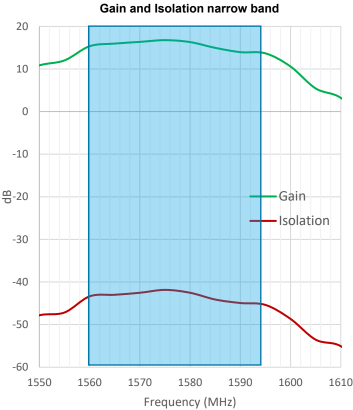


Additional 100mm u.fl cable is soldered to evaluate the active circuitry.

#### Gain, Out of band Rejection and Isolation Plots

Typical performance – VNA RF power -20dBm, DC Supply 3.0V







Test Setup – Full System (Antenna + Filter and LNA)

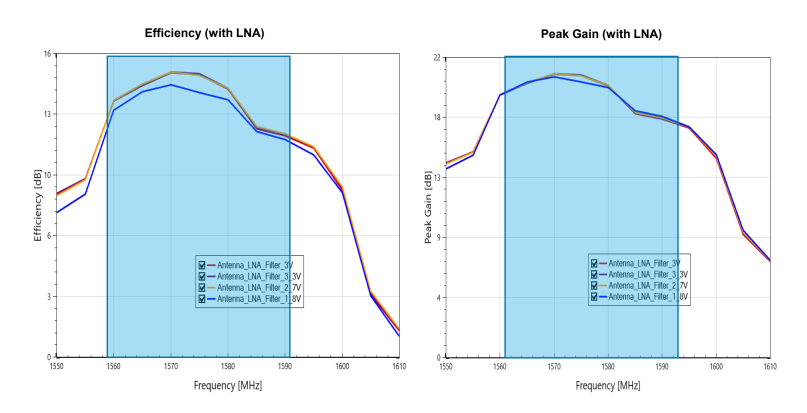
Typical performance with various DC voltage level supplies



Antenna is sticked to a piece of plastic made of ABS

# **Efficiency and Peak Gain Plots**

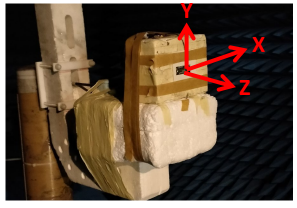
Typical performance with various DC voltage level supplies





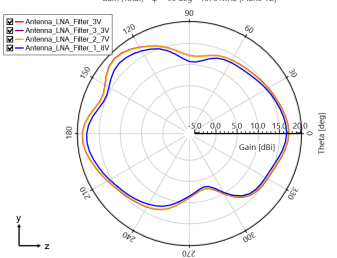
Radiation Patterns - Full System (Antenna + Filter and LNA)

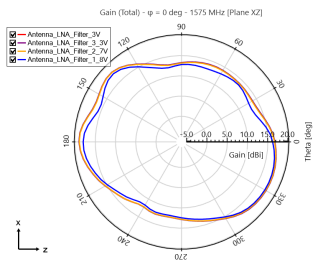
Typical performance with various DC voltage level supplies



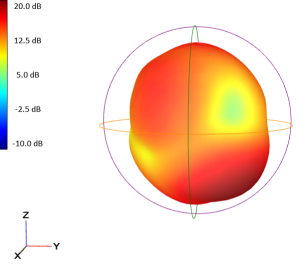
Gain (Total) -  $\theta$  = 90 deg - 1575 MHz [Plane XY] 90 Antenna\_LNA\_Filter\_3V Antenna\_LNA\_Filter\_3\_3V Antenna\_LNA\_Filter\_2\_7V Antenna\_LNA\_Filter\_1\_8V K K K 120 60 30 Phi [deg] 5.0 0.0 5,0 10. 15.0 180 Gain [dBi] 000 300 022

Gain (Total) -  $\phi$  = 90 deg - 1575 MHz [Plane YZ]





Antenna\_LNA\_Filter\_3V - 1575.000 MHz





# **Mechanical Dimensions**

Typical antenna dimensions (mm)

Ordering Part Number	A (mm)	B (mm)	C (mm)	Connector
9001169	100.0 ± 3.0	15.5 ± 0.2	41.0 ± 0.2	u.fl compatible

