

# **Specification**

Part No.	:	AJA.10
Product Name	:	Cipher 5.8GHz Cable Dipole Antenna with
		Integral Anti-jamming Out-of-band Filter
Features	:	Suppresses Out-of-Band Interference
		Frequency Range: 5850-5925 MHz
		Flexible
		Embedded Dielectric Ceramic Filter
		Omni-directional
		Linear Polarization
		Cable: 1.13mm Micro Coax Cable
		Connector: IPEX MHFI connector (U.FL compatible)
		Dimensions: 8.8*13*176 mm
		RoHS Compliant





# 1.Introduction

The Taoglas Cipher AJA.10 5.8GHz flexible anti jamming antenna is ideal for use in unmanned aerial vehicle (UAV) applications. It has an excellent efficiency of over 40% in the 5.85 to 5.92 GHz range and is small, lightweight and easy to install. The flexible cable allows it to be wrapped to a sub-structure, such as a plastic support leg or wing of a UAV.

The antenna includes an embedded ceramic dielectric filter which helps preserve maximum reception range and signal quality by preventing out-of-band signals from overdriving the LNA in your receiver. Note due to the inherent nature of all antennas in-band noise cannot be filtered out. In that case keep the antenna has far away from the source of interference as possible.

The AJA.10 antenna has a near-isotropic radiation pattern allowing for good coverage at most angles and when mounted in pairs, especially at 90 degrees to each other, can allow for radio transmission and reception without dead spots.

The antenna length and connector can be customized, or other versions designed specifically to your needs. Please contact your regional Taoglas sales office to order or for more information.



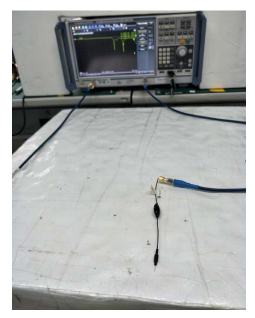
# 2. Specification Table

ELECTRICAL			
Frequency Range(MHz)	5850~5925 MHz		
Return Loss (dB)	< -10 dB		
Efficiency(%)	41.23 %		
Peak Gain	-0.63 dBi		
Polarization	Linear		
Radiation	Omni-directional		
Impedance	50 Ω		
Input Power (Max)	10 W		
MECHANICAL			
Dimensions	8.8*13*176 mm		
Cable	1.13mm micro coaxial cable		
Connector	IPEX MHF		
Weight	2.6g		
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Antenna housing material	ASA		
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	ASA		
ENVIRO	ASA NMENTAL		

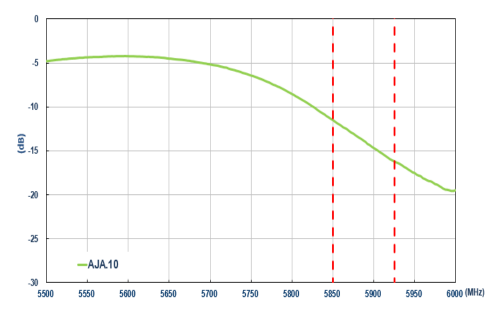


# 3. Antenna Characteristics

### 3.1 Antenna Set up



### 3.2 Return Loss

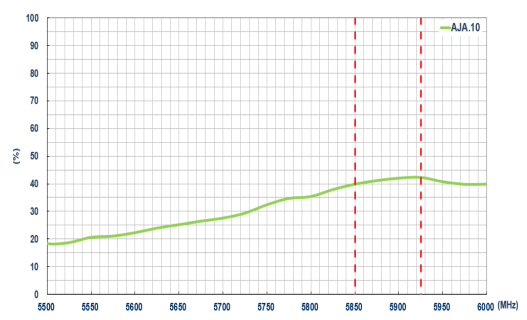




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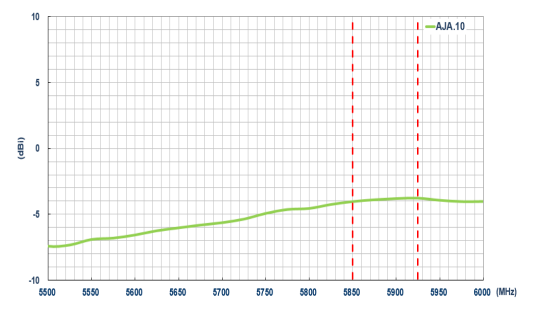
### 3.4 Efficiency

3.3 Insertion loss

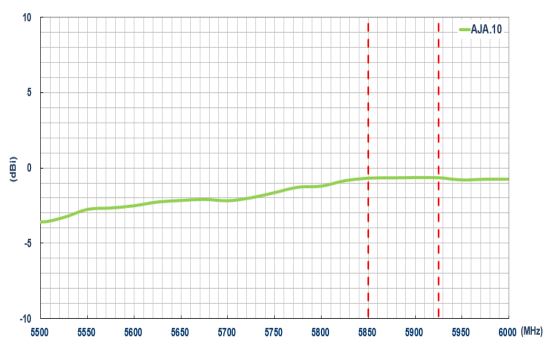




## 3.5 Average Gain



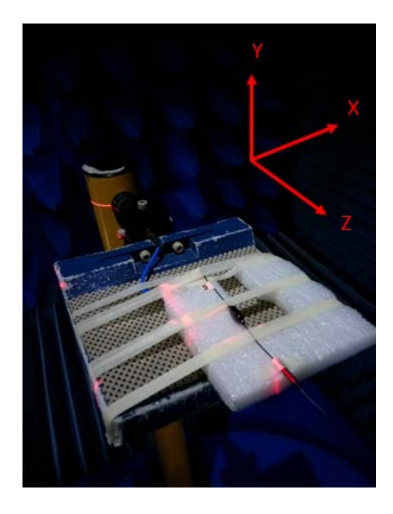
### 3.6 Peak Gain





# 4. Antenna Radiation Patterns

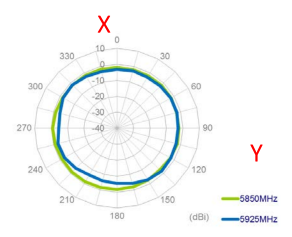
## 4.1 Antenna Setup



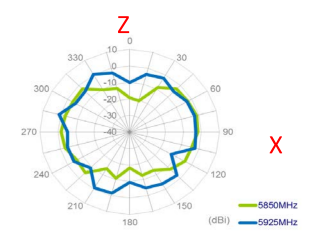


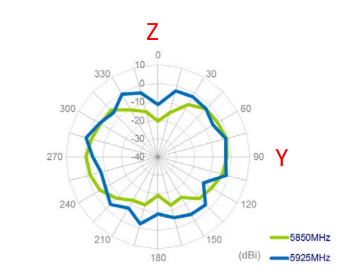
### 4.2 Antenna Radiation Patterns

#### XY- Plane



#### **XZ-Plane**

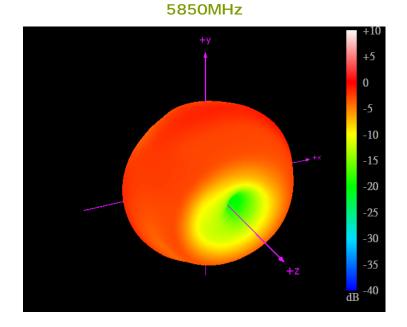




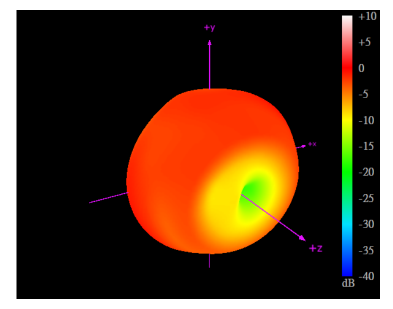
#### **YZ-Plane**



### 4.3 3D Radiation Pattern

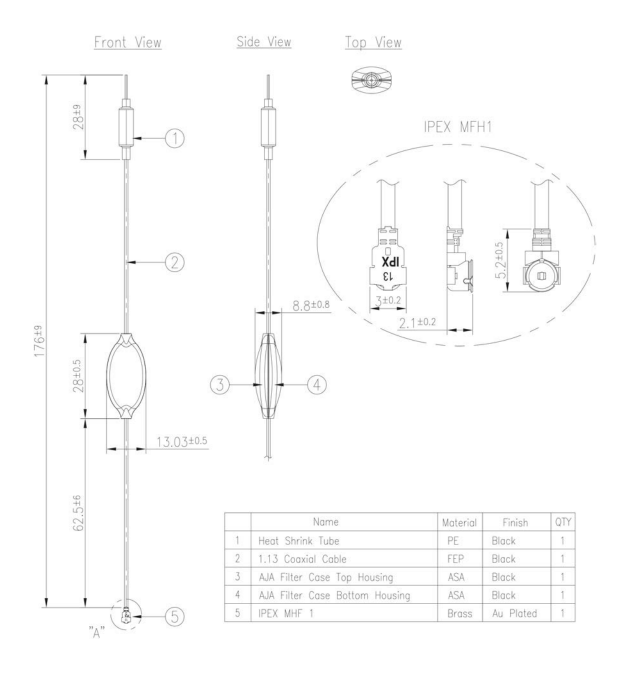


5925MHz





# 5.Mechanical (Unit: mm)





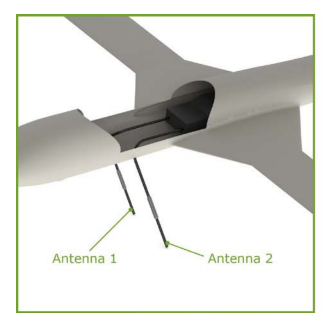
# 6. Installation

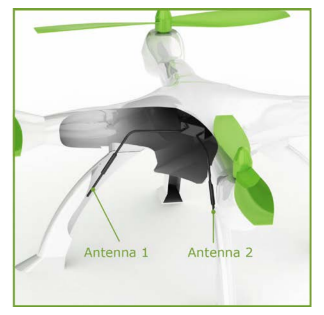
## 6.1 Mounting

The AJA.10 5.8GHz antenna can be mounted with cable ties or adhesive on the housing of ceramic dielectric filter.

Ideally, the antenna should be mounted close to the exterior of the UAV device to allow it to radiate outwards and receive signals without obstruction from internal device components.

For maximum antenna efficiency, plastic, fiberglass, or carbon-fiber should be used as mounting surfaces.



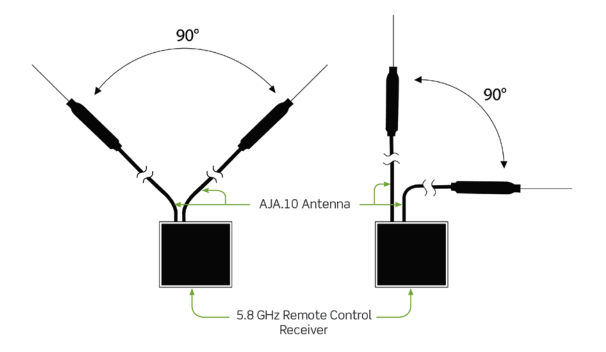




### 6.2 Polarization and Alignment

The AJA.02 2.4GHz antenna has linear polarization. The alignment of its polarization (horizontal or vertical) depends on how it is mounted in your frame of reference.

To receive signals with the widest possible range of (linear) polarization, the antennas in a two-antenna receiver system should be oriented 90 degrees from one another. This configuration minimizes the dead spots that often occur in UAV applications.

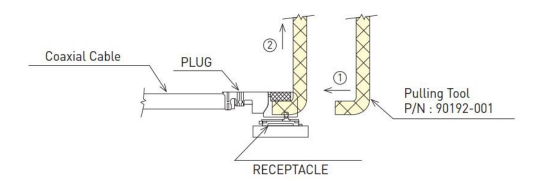




### **6.3 Connector Precautions**

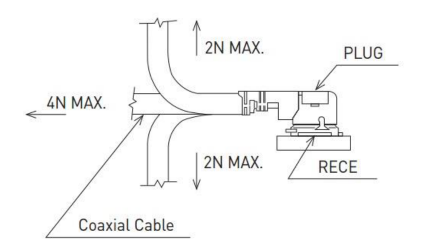
#### **Plug Usage Precautions:**

- 1) To disconnect connectors, insert the end portion of the I-PEX under the connector flanges and pull off vertically, in the direction of the connector mating axis.
- 2) To mate the connectors, the mating axes of both connectors must be aligned and the connectors can be mated. The "click" will confirm fully mated connection. Do not attempt to insert on an extreme angle.



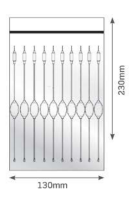
#### Pull forces on the cable after connectors are mated.

After connectors are mated, do not apply a load to the cable in excess of the values indicated in the diagram below.

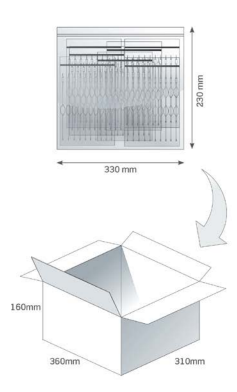




# 7. Packaging



10 pcs AJA.10 per PE bag PE Bag Dimensions - 130 x 230mm Weight - 27g



10 PE bags per large PE bags 100 pcs AJA.10 per large PE bags large PE bags Dimensions - 230 x 330mm Weight - 290g

10 Large PE bags per carton 1000 pcs AJA.10 per carton Carton Dimensions - 360 x 310 x 160mm Weight - 3.04kg