



The Blade Antenna For Aerial Vehicle

The ideal data transition solution from **SmartAnt**

Aerial Vehicle Antenna



Antenna For Rocket



Antenna For Airplane



Antenna For Unmanned Aerial Vehicle


- ◆ Waterproof
- ◆ Weather resistance
- ◆ High temperature resistance



- ◆ Smaller
- ◆ Invisible
- ◆ Lightweight

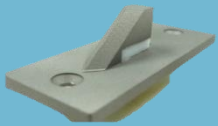

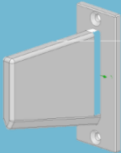


Blade Antenna Series (1/3)

Photos	Gain (dBi)	Part Number	Spec.	Remark
	4	SAA15-050080	Freq: 2300-2500 MHz VSWR:2.0:1 Max. Connector: SMA Jack Dim:60*22.2*26 mm	S-Band slotted
	6	SAA14-200130	Freq:5000-5800 MHz VSWR:2.0:1 Max. Connector: SMA Jack Dim:57.8*22.2*20.1mm	C-Band slotted
	5.5	SAA19-200180	Freq:4400-5000 MHz VSWR:1.6:1 Max. Connector: SMA Jack Dim:57.8*22.2*20.1mm	C-Band slotted

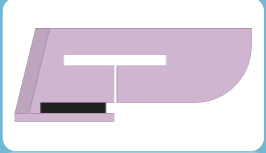


Blade Antenna Series (2/3)

Photos	Gain (dBi)	Part Number	Spec.	Remark
	7	SAA14-210140	Freq: 9000 - 9500 MHz VSWR:1.5:1 Max. Connector: SMA Jack Dim:57.8*22.2*23 mm	X-Band slotted
	3/6.5	SAA20-220020	Freq:2400 - 2500 5100-5875 MHz VSWR:2.0:1 Max. Connector: SMA Jack Dim:57.8*22.2*29mm	Dual Band (S-Band & C-Band)slotted
 In development	15	SAA20-390070	Freq:1030 - 1090 MHz VSWR:2.0:1 Max. Connector: SMA Jack Dim: TBD	L-Band slotted



Blade Antenna Series (3/3)

Photos	Gain (dBi)	Part Number	Spec.	Remark
 In development	4/4/7	SAA21-430080	Freq: 1710-2700/3300-4200/4300-5000 MHz VSWR:3.0:1 Max. Connector: SMA Jack Dim: TBD	Triple band
 In development	TBD	TBD	Freq: 617-960/1710-2700/3300-4200/4300-5000 MHz VSWR:3.0:1 Max. Connector: SMA Jack Dim: TBD	Full band



Blade Antenna Application Of Fixed Wing Drones



Our Successful Story

 **SmartAnt** Telecom
Link your Life



Thanks!

Are you interested?
Contact us !

SmartAnt Telecom
service@smartant.com
+886-3-5783002
<http://www.smartant.com/>
Linkedin

 **SmartAnt** Telecom
Link your Life

