

7 Bands Outdoor

Anti-Drone UAV Jammer

7 Bands, Cover 180 Degrees

Waterproof for Outdoor



	CT-3077-HGA-433 (7 bands)
One Directional Antenna with Three Bands to Cover 90 Degrees	2.4-2.5GHz:20W WiFi 11.g, b, Bluetooth
	GPS L1 + GLONASS L1 :40W 1570-1620MHz
	5.7GHz-5.9GHz: 2.0W WiFi 11.a
One Directional Antenna with Three Bands to Cover 90 Degrees	2.4-2.5GHz:20W WiFi 11.g, b, Bluetooth
	GPS L1 + GLONASS L1 :40W 1570-1620MHz
	5.7GHz-5.9GHz: 2.0W WiFi 11.a
Omni Antenna with Magnetic Base (cover 360 degree)	433MHz: 50W Remote Control (cover 360 degree)
Total Two Directional Antennas to cover all 180 Degrees	Total : 178 W

Option: GPS L2 L3 L4 L5: 15W, 860-920MHz:25W, 433MHz: 50W

Cover Most Commercial Used Drones / UAVs

Like Dji Phantom 4, Phantom 3 Professional, Advanced, Standard series, Inspire Series...

Adjustable Output Power each Band/Channel, Max Output Power to 0 (OFF)

100% Safe VSWR over protection (Isolator) for each modular

Wireless Remote Control or Ethernet Interface to control of Jammers ON/OFF

Power supply:	AC110 or 220-240V /DC 27V
Jamming Range	Radius 1000-3000+ Meters
Weight	25Kg (Main Jammer Only)
Dimension:	520 x 340 x 200mm
Working time:	Without the time limit, May continue to work,
Antenna	Directional Patch Panel
Warranty:	1 year

HIGHER GAIN DIRECTIONAL ANTENNA THREE BANDS IN ONE ANTENNA

ELECTRICAL SPECIFICATIONS

Frequency Range-----	1570-1620MHz/2400-2500MHz/5100-5900MHz
Impedance-----	50 Ohm
VSWR-----	≤1.5
Gain-----	14dBi (1570-1620MHz):16 dBi (2400-2500MHz) 18 dBi (5100-5900MHz)
Front to Back Ratio-----	>24dB
Polarization-----	±45°
Horizontal 3dB Beam Width-----	(1570-1620): 90° (2400-2500): 90° (5100-5900): 90°
Vertical 3dB Beam Width-----	(1570-1620): 15° (2400-2500): 15° (515900-00): 15°
Maximum Input Power-----	200W
Lightning Protection-----	Direct Ground
Connector Place-----	Bottom
Connector-----	N-Female



**Three Bands in One Antenna
Total 2 x Antennas
6 Band CT-3076-HGA**

MECHANICAL SPECIFICATIONS

Dimensions(L/W/D)-----	745*180*80mm
Weight-----	4.0 kg
Rated Wind Velocity-----	60m/s
Operating Temperature-----	-40℃-60℃
Mounting Hardware-----	Ø50-Ø75mm
Radiating Element Material-----	Zinc Alloy、Aluminum Alloy
Reflector Material-----	Aluminum Alloy
Radome Material-----	PVC
Radome Color-----	Gray

