



# DRONE JAMMER

## 8 BAND 700W DJM-6000H

DJM-6000H 8 Bands	
433MHz: <b>100W</b>	
868~912MHz: <b>100 W</b>	
2400~2500MHz: <b>100W</b> WIFI 11.b.g & <i>Bluetooth</i>	
1560~1620MHz: <b>100W</b> GPS L1 + Glonass L1 、 GALILEO:E1 + Bei Dou B1 Freq	
1160~1290MHz: <b>100W</b> GPS L2 + Glonass L2 、 Bei Dou B3 Freq 、 GALILEO:E6 、 GPS L5 + Bei Dou B2 GALILEO: E5 + E5A+ GALILE: E5B	
1370~1390MHz: <b>100W</b> GPS L3 + GPS L4	
5150~5400MHz: <b>50W</b> WIFI 11.a 5.8GHz: <b>50W</b>	
<b>Total: 700W</b>	
Cover Most Commercial Used Drones / UAVs Most professional Drones/UAVs (Distance 1-3Km) use 2.4GHz for Remote Control System Like Dji Phantom 4, Phantom 3 Professional, Advanced Series, Inspire Series...	
Adjustable Output Power each Band/Channel, Max Output Power to 0 (OFF) 100% Safe VSWR over protection (Isolator) for each modular	
Power Supply:	AC adapter (AC 220V-DC 27V or 24V/45 Amp) or External Battery
Jamming Range:	1000-2000 meters for Omni Antennas, 2500-3000 Meters Higher Gain Directional Antennas



Stand-alone modular design and individual power control.

Adjustable Output Power each Band/Channel

VSWR over protection for each modular.

Working status indicator for each band modular.

Designed to cut off down-link only, therefore it doesn't have Interference to base station and repeater.

Dimension : 626 mm(L)×49.2mm(W)× 350mm(H) , Pelican 1620

Weight : 45 Kg (approximately) just main unit not included antenna & all accessories

Operating temperature: -20°C ~ +60°C

Humidity: 5% ~ 90%

Antennas Spec	868~912MHz: Omni	5dBi, 650mm, 0.8Kg
	1560~1620MHz: Omni	5dBi, 650mm, 0.8Kg
	433MHz: Omni	3dBi, 650mm, 0.8Kg
	1160~1290MHz: Omni	5dBi, 650mm, 0.8Kg
	1370~1390MHz: Omni	5dBi, 650mm, 0.8Kg
	2400~2500MHz: Omni	7dBi, 650mm, 0.8Kg
	5150~5400MHz: Omni	12dBi, 650mm, 0.8Kg
	5400~5800MHz: Omni	12dBi, 650mm, 0.8Kg

Antennas Option 4 Bands in One Higher Gain Patch Antenna

External Battery PB-6000AH 27V/100AH LiFePo4 Battery (option)

Pelican Case 1440, 35kg Weight

Work 1-2 hours

Warranty: 1 year



PB-6000AH 27V/100AH LiFePo4  
Battery (option)

