

# TRADJ-02 UAV JAMMER



## TRADJ-02 UAV JAMMER

Technical Specifications	
System power supply	Battery power or 220V AC power can be used
Power consumption of the whole machine	≤ 400W;
Overall dimension	500cm x 380cm x 230 cm
Overall weight	≤ 30kg;
Communication interface	10 / 100M Ethernet, RS422 / RS232 interface
Operating temperature	- 30° to + 45°;
MTTR	≤ 30min (Field replaceable parts);
Accessories	Provide attached accessories such as connecting cable, carrying case, dismantling tool, operation and maintenance instructions, display and control software CD and other documents
MTBF	> 1000 hours



433MHz	
Working frequency	433.05MHz-434.79MHz
Transmitting power	≥ 40W
900MHz GSM	
Working frequency	850mhz –970Mhz
1800MHz GSM	
Working frequency	1790mhz –1900MHz
Transmitting power	≥ 20W
2400MHz	
Working frequency	2400MHz –2483.5MHz
Transmitting power	≥ 20W
GPS/GLONASS	
Working frequency	
a) Band 1	1170mhz –1280mhz (GPS L2, GPS L5, GLONASS L2)
b) Band 2	1550mhz –1620mhz (GPS L1, GLONASS L1)
Transmitting power	≥ 20W
5G (5700MHz -5900MHz)	
Working frequency	5700mhz 5900mhz
Transmitting power	≥ 20W