SMA DJS10-5000

5km Fixed Detection And Striking Integrated Device

With the highly integrated design of passive detection. The single device can detectand simulate of the UAV while supporting both induction and simulation operations.



Parameters

Features		Omnidirectional Detection	3 Ag
 Omnidirectional defense against multiple drones. Passive detection, no electromagnetic emission. Customizable frequency bands and channels per demand. Long-range, 360° full-coverage drone detection. Supports DJI series, other brands, and DIY drones. 		Max. Detection Range Frequency Range Detection Time	5 km 433 MHz / 800 MHz / 900 MHz 1.4 GHz / 2.4 GHz / 5.2 GHz 5.8 GHz 3 s
GPS Spoofing Max. Effective Range 5 km Operating Frequency Band GPS (L1 1575.42MHz) GLONASS (G1 1602.0MHz) BeiDou (E1 1575.42MHz)		Simultaneous Detection Signal Source Simulation Max. Interference Distance Frequency Band	≥10 2 km 800 MHz / 900 MHz / 2.4 GHz 5.2 GHz / 5.8 GHz
	Galileo (B1 1561.098MHz)	Response Time Simulation Angle	3 s 360°
Operating Temperature	-40 ~ 70 °C	General Power Source Weight	AC 220V 20 kg

CONTACT CHINA MONEYPRO GROUP NOW:

EMAIL: SALES@MONEYPROUAV. COM

MOBILE: +86-18126437260 (WHAT'S UP) MS. AMY LUO