## SMA J6-2000

## The Signal Source Automatically Tracks The Simulation Device

According to the UAV position information given by the detector, the UAV can be automatically tracked, and the target UAV can be accurately tracked and driven away through signal simulation technology, forcing the UAV to hover, land or return.



## **Parameters**

Features	Simulate	
·Auto-track drones in 360 degrees.	Max. Interference Distance	2 km
·Pan-tilt rotation speed over 30°/s.	Frequency Band	300MHz ~ 6GHz
·Software-set simulation channels within 300MHz-6GHz range.	Channel Quantity	6
·Collaborates with detector for seamless drone tracking.	Response Time	3 s
·Built-in GPS for easy network deployment.	Simulation Angle	45°
	Horizontal rotation speed	30 °/s
General	Pitch range	-40 ~ 60°
Power Source AC 220V	Environment	
Dimensions 305*305*580 mm		
Weight 12.8 kg	IP Protection Rating	IP66
	Operating Temperature	-40 ~ 70 °C

CONTACT CHINA MONEYPRO GROUP NOW:

EMAIL: SALES@MONEYPROUAV. COM

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