SMA S8-5000

Simulated Angle 5km Fixed Navigation Decoy Device

By radiating low-power regenerative navigation satellite signals (with a power of no more than 10 dBm), the system intrudes into the navigation systems of drones, thus achieving interception and control of drones that need to use navigation systems for flight control. This prevents them from entering protected areas.



Parameters

GPS Spoofing

Operating Frequency Band

Max. Effective Range

5000 m

GPS (L1 1575.42MHz)

GLONASS (G1 1602.0MHz)

BeiDou (E1 1575.42MHz)

Galileo (B1 1561.098MHz)

General

Power Source AC 220V

Dimensions 447*375*171 mm

Weight 12 kg

Environment

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