FIXED-TYPE OMNIDIRECTIONAL JAMMING EQUIPMENT





EQUIPMENT INTRODUCTION

Omnidirectional electromagnetic jamming equipment is deployed in specific protected areas to create all-weather no-fly zones for drones, forming targeted and effective barriers. The system emits interference signals to disrupt and block the remote control links, video transmission links and navigation signals of unmanned aircraft, forcing them to make emergency landings or drive them away. Each frequency band operates independently under the control of the software platform, and the product is designed in a modular way for easy networking and deployment.

EQUIPMENT PARAMETERS

Interference bands	400MHz,800MHz,900MHz,1.2GHz, 1.4GHz,1.6GHz,2.4GHz,5.2GHz, 5.8GHz
Control angle	360°
Interception distance	1km (under typical conditions)
Connection method	Network connection(RJ45)
Protectiongrade	IP66
Operating temperature	-40°C to +70°C
Power supply	AC220V

