

PORTABLE DRONE CONTROL - MR33

UAV DEFENSE EQUIPMENT

QUICKLY FORCE THE DRONE TO LAND, HOVER, OR RETURN





SIMPLE OPERATION

OPERATION IS SIMPLE TO USE, A LOOK WILL BE USED

WARNING, CUT OFF ALL SIGNAL CONTACT BETWEEN THE DRONE AND THE CONTROLLER, THE DRONE REMOTE CONTROL FAILED, THE VIDEO, THE PICTURE LOST CONTACT, FORCING THE DRONE TO RETURN.

INDEPENDENT RESEARCH AND DEVELOPMENT, PRODUCTION, REASONABLE PRICE, SUFFICIENT POWER

QUICKLY FORCE THE DRONE TO LAND, HOVER, OR RETURN.

PORTABLE DESIGN FOR EASY CARRYING





INTERFERENCE SHIELDING FOR ALL SATELLITE POSITIONING SIGNALS INTERFERENCE SHIELDINGFOR ALL SATELLITE POSITIONING SIGNALS

PRODUCT NAME	PORTABLE DRONE CONTROL EQUIPMENT	
PRODUCT MODEL	MR33	
MAIN ENGINE SIZE	IT IS 101CM LONG, 35CM WIDE AND 16.5CM THICK	
POWER SUPPLY	THE BATTERY IS NOT REMOVABLE. BUILT-IN LITHIUM BATTERY :27V/4000MAH	
ENDURANCE	CONTINUOUS OPERATION UP TO 2 HOURS, EXTERNAL CHARGER.	
MODE OF OPERATION	ONE OR TWO HAND OPERATION, CAN OPEN ANY THREE FREQUENCY BANDS.	
HEAT DISSIPATION MODE	AIR COOLING	
INTERCEPTION MODE	FORCED RETURN, EVICTION, FORCED LANDING, HOVERING FORCED LANDING, MAP TRANSMISSION INTERFERENCE	
INTERCEPT CHANNEL	THREE CHANNELS	
FREQUENCY ALLOCATION	3 FREQUENCY 3 CHANNEL	
SWITCH	THREE	
ANTENNA	BUILT-IN	
CONTROL DISTANCE	OPEN LAND> 3000 M	
WEIGHT	APPROX. 3KG (BARE)	

RESTRICTED AREA DRONE LOW ALTITUDE CONTROL





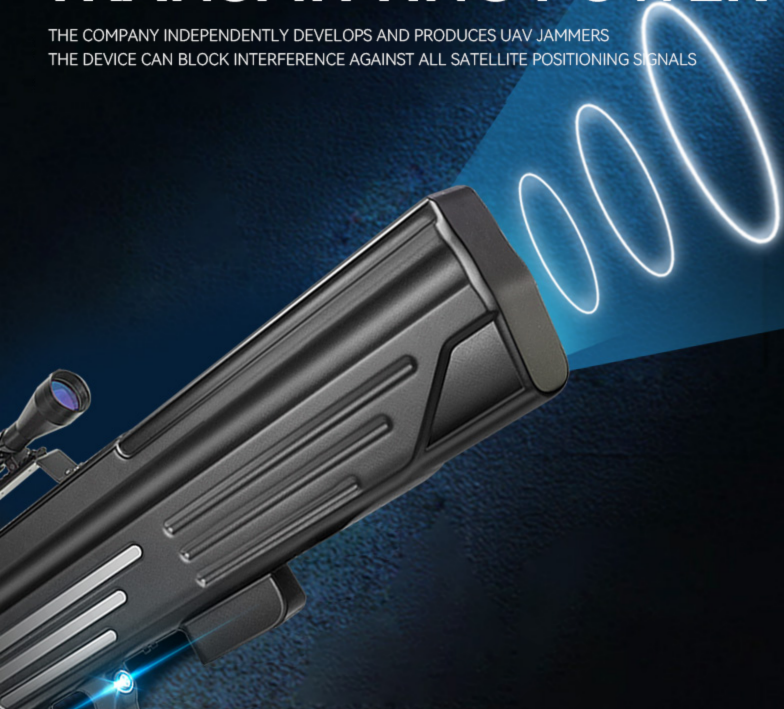




WITH THE WIDE APPLICATION AND POPULARITY OF CIVIL AERIAL PHOTOGRAPHY DRONES, MANY AIRPORTS, OIL DEPOTS, POWER STATIONS, BORDER GUARDS, MILITARY RESTRICTED AREAS, ETC., HAVE BEEN REPEATEDLY INTERFERED WITH BY DRONES, AND THE REASONABLE USE OF DRONES IS REQUIRED FOR LOW-ALTITUDE CONTROL OF DRONES IN RESTRICTED AREAS. INDEPENDENT RESEARCH AND DEVELOPMENT, PRODUCTION OF UAV JAMMER, THE EQUIPMENT CAN BE USED FOR THE UAV COMMONLY USED 900M\2.4G AND 5.8G FREQUENCY BANDS FOR INTERFERENCE SHIELDING, FORCING THE UAV REMOTE CONTROL, MAP TRANSMISSION POSITIONING, SIGNAL INTERRUPTION, TO ACHIEVE THE CRASH LANDING/RETURN/HOVER FUNCTION, INTERFERENCE DISTANCE INTERFERENCE DISTANCE, OPEN LAND GREATER THAN 3000-4000 METERS.



VERY LARGE TRANSMITTING POWER









WIRELESS MORE PORTABLE STRONG WIRELESS ENDURANCE

UNLIMITED VOLTAGE

SWITCHING CHANNEL	FREQUENCY BAND	INSTRUCTIONS	
ANT1	1560-1620MHZ	INTERFERES WITH THE UAV GPS SATELLITE POSITIONING SIGNAL, CAUSING THE UAV TO BE UNABLE TO LOCATE.	
ANT2	2400-2486MHZ	VOC INTELLIGENT SWEEP INTERFERES WITH THE REMOTE CONTROL SIGNAL, CAUSING THE UAV TO BECOME A "BROKEN KITE"	
ANT3	5720-5850MHZ	VOC INTELLIGENT SWEEP INTERFERENCE PATTERN TRANSMISSION SIGNAL, FORCING 5.8G FREQUENCY PATTERN TRANSMISSION FAILURE	
INDICATE			
DRIVE	ANT2+ANT3	LONG DISTANCE WARNING DRIVE, CLOSE DISTANCE FORCED DRIVE	
CRASH LAND	ANT1+ANT2+ANT3	A QUICK VERTICAL CRASH LANDING OR A SHORT SUSPENSION FOLLOWED BY A QUICK VERTICAL CRASH LANDING	

PRODUCT DISPLAY









