

HANDHELD DETECTOR

Argus D10

The handheld drone detector can identify quadrotors, fixed-wings, DIY drones, FPV drones, etc., by adopting self-developed low-power digital receiving technology, signal detection algorithm, and advanced drone identification algorithm.



FEATURES

${\tt Complete}$	Full-band	Firmware	Easy to
Detection Models	Detection	Update	Operate
DJI, Autel, HUBSAN, Xiaomi, Skydoirh, TBS, ELrs, Futaba,	300MHz-6200MHz (Customizable frequency)	Supports setting the detection frequency band and updating the model	Single external high- efficiency ultra-wide band antenna design,
Foxeer, FPV, etc.		library	small size, lightweight, easy to carry

SPECIFICATIONS

Frequency Range	300MHz-6200MHz (Customizable frequency)	
Detection Radius	$\geq 2 \mathrm{km}$	
Detection Response Time	$\leq 3s$	
Power Supply	Two lithium batteries, each one 3500mAh, <mark>battery life ≤5h</mark> ; support battery replacement	
Boot Time	3s	
Dimension (L*W*H)	129mm*62mm*55mm (without antenna)	
Screen Size	1.77 inches	
Working Temperature	−20°C~+55°C	

