

Specification

Name: 6 Band Channels Vehicle mounted High Power Cell Phone Signal Jammer

Model: VBE-6C



Smart Shielding

The device can control and intelligently block non-whitelisted users in a specified area by adding a black and white list (for specific people), for example, in the event of a group event, except to block all non-handling police on site. Communication, but also to ensure the normal communication of the police or special police, can add the mobile phone information of all the personnel involved in the case to the whitelist library of the device in advance. After the device is turned on, it will not cause any whitelist users (hands-on police, armed police or special police). Interference, rather than whitelisted users' voices and networks, will be shielded, thus solving the drawbacks of traditional analog maskers.

Extended function - positioning

The device only needs to be configured and authorized by the software background to realize the 4G positioning function. At the same time, with the flexible rotation of the gimbal, the target mobile phone can be scanned by controlling the direction and angle of the directional antenna without moving the vehicle. After the target mobile phone wins the bid, the background will automatically control the pan/tilt rotation according to the



algorithm, and start micro-adjustment to maximize the field strength reported by the mobile phone. Finally, it is fixed at this angle, which gives the case handler a certain degree of directivity to some extent. The background software can obtain the position and angle of the current directional antenna according to the camera, and observe the situation of the target area in real time to achieve accurate positioning.

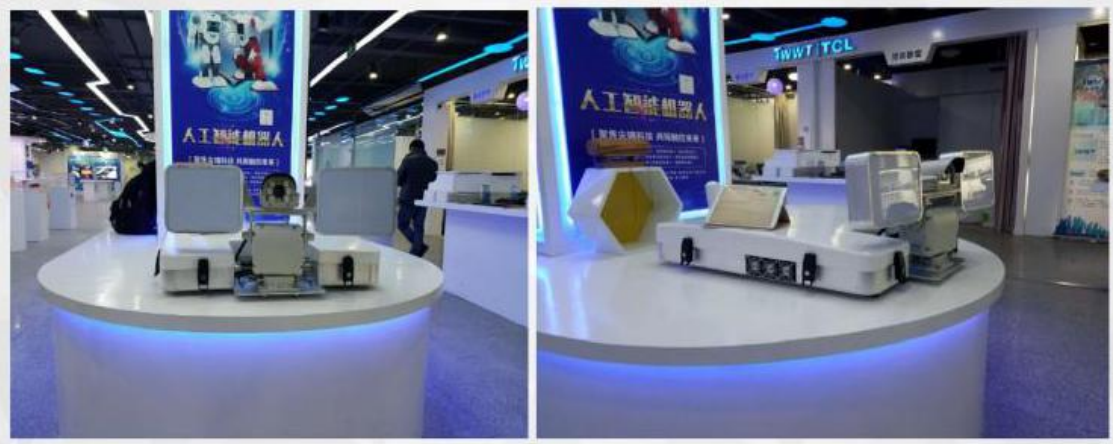
Extended function - traffic statistics

In addition to being a special combat equipment, this equipment can also provide traffic traffic and traffic statistics for traffic police. Nowadays, mobile phones have become the same items that everyone must bring, so by detecting mobile phones, to some extent, this data can be passed. It reflects the change of people's traffic, and the vehicles can self-organize the network to realize data sharing and interaction.

Technical Parameters

Description	Channel	Frequency Band	Output Power
Frequency Band(Optional)	CH1	870-880Mhz	100W
	CH2	925-960Mhz	100W
	CH3	1805-1830MHz	100W
	CH4	2130-2145MHz	100W
	CH5	1830-1920MHz	60W
	CH6	2555-2655MHz	40W
Total Power	500W		
consumed power	1000W		
Battery	External battery for 5 hours of continuous work		
Temperature Range	-20°C ~ + 55°C		
Humidity Range	30%-95%(non condensing)		
Power Supply	AC 110-220V / DC-48V		

Product Show





6 Band Channels Vehicle-mounted High Power Cell Phone Signal Jammer

