

The specification of

six road adjustable small power signals shielding device

Model: VBE-6IS

VBE-6IS signal shielding device is a combination of domestic and foreign advanced technology, for the continuous development of communication systems, It is through the domestic and foreign communication means carefully developed high-tech products by our company. In radius 2-50 M can effectively shield (interference) indoor all 2G / 3G / 4G mobile phone signal and walkie talkie, WiFi signal, shielding the eraser, message pen, stealth headphones, cheating watches, glasses probe of wireless



signals. Completely eliminate the use of any communication tool for candidates to cheat phenomenon, conference leakage phenomenon, mobile phone ringing noise, to give you a quiet place to talk.

Function

Effectively shielded CDMA, GSM, SCDMA, DCS (1800MHz), PCS (1900MHz), PHS, 3G, 4G, Wifi, GPS, VHF/UHF and other wireless signals.

Features

- Power can be adjusted;
- ◆ Aluminum body, good thermal conductivity, heat dissipation;
- ◆ Continuous operation, stable operation, long service life;
- Continuous shielding signal, harmless to the human body;
- Signal corresponding shielding, do not interfere with other signals;
- Small volume, easy to carry;
- Shielding signal segment is more, can choose according to the needs of customers.

Application places

Mainly used in the examination room, prisons, gas station, prevent mobile bomb, oil depots, gas stations, guard, interrogation room, court, the labor camp, meeting rooms, theaters, churches, libraries, school dormitories, special safety and security occasions (confidential office, room to negotiate, floating car, mobile political and business to guard in a field.



Accessories

A place where all types of military and other places such as the use of mobile phones is prohibited.

Technical Specifications

	Channel	Frequency Range	Output Power
Frequency Range (Optional)	CH1	CDMA: 870-880MHz	33dBm
	CH2	GSM: 925-960MHz	35dBm
	СНЗ	DCS: 1805-1920MHz	35dBm
	CH4	3G: 2010-2145MHz	33dBm
	CH5	4G: 2300-2390MHz	33dBm
	CH6	4G: 2555-2655MHz	33dBm
Temperature Range		-25°C ~ + 65°C	
Relative Humidity Range	30%-95% (non condensing)		
Power Supply	AC110-220V/12VDC-6A		
Dimensions	305mm X140mm X 51mm		
Weight		3kg	

Antenna, power adapter, manual, installation