



Intelligent Desktop Signal Controller Cube 2.0

The Intelligent Desktop Signal Controller Cube 2.0 aims to control cellular phones and RF communication in designated areas.

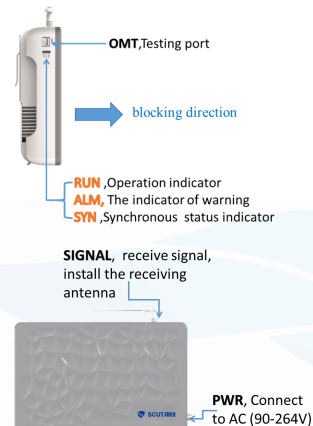
Highlights:

- 1. Support all bands:2G/3G/4G/5G, Wi-Fi, Bluetooth and other customized bands;
- 2. Block only down link signalization, zero interference to uplink;
- 3. Detect network environment and synchronize with the network automatically to realize seamless control;
- 4. High coverage accuracy (5m);
- 5. Low output power, low power consumption, eco-friendly;
- 6. Work on both stand alone and multi-machine coordination;
- 7. Plug and play, easy to use.









Specifications:

Coverage	100-150 m2*
Standard	2G/3G/4G/5G, Wi-Fi, Bluetooth
Maximum channels	12
Transmission antenna	Built-in high-gain directional antenna
Starting time	180s
Output power	2W/Channel
Power Supply	AC power, 90-264V
Power consumption	≤190W
Heat dissipation	Fan
Installation	Wall mounted or stand on desk
Dimension	410mm(L)*260mm(W)*80mm(H)
Weight	6kg (without accessories)
Working temperature	-5~40°C
MTBF	>50000 Hours
Local monitoring	support
Remote monitoring	support
User operating software	support
Local testing interface	Support

^{*}Depends on the environment.

