

Spy Camera Jammer (SC Jammer)

Spy Camera Jammer utilizes unique and intelligent technique that interferes with the 1.2/2.4GHz signals of wireless spy camera and ensures safety environment free from wireless spy camera and body bug. Bluetooth technology is an industry wireless specification standard for use in various devices for short-range communications. .



- Features**
- Bluetooth jammer has a fixed jamming distance from 5 to 10 meters radius.
 - BLJM utilizes unique and intelligent technique that avoid wireless data communication being collected secretly by competitor or business spy, physical protection for Bluetooth, and 802.11b/g WiFi communication.
 - Prevent PDA or camera phone sends data or picture via Bluetooth or WLAN.
 - Easily operated and user-friendly, no hassle installation needed, need no professional knowledge or skill, a portable device to suit everyone, everywhere and anytime.
 - Conference room and office where protect information being collected secretly. Government and military premises that should protect wireless data of WLAN, WiFi or Bluetooth communication.

Important Note
 The jamming area is influenced by the location of the cell tower and the obstacles between cell tower & the cellular jammer.
 It means that in normal condition if the distance is close between the cell tower & the cellular Jammer, it will have very less jamming area. Likewise, if there are obstacles & walls between the cell tower & the cellular phone, the jammer will give more jamming area.

Specifications (SC Jammer)	
Jamming Area	Radius 5 ~ 10 m (the video signal must =-85dBm in the location) (Depends on signal strength, at the site to be jammed)
Wireless Camera frequencies	TX frequency : 895/900 ~ 1000 MHz : 1195/1200 ~ 1300 MHz : 2395/2400 ~ 2500MHz
Battery backup time	45 minutes
3 antenna Output power	+25dBm / 300mW per band
Power Supply	Ni-MH 4.8V 830mA Battery pack
Dimension	110mm(H)x62mm(L)x30mm(D) not include antenna
Net weight	300 gm
Antenna	Omni Swivel type 360 degree rotary adjustment and 90 degree adjustment