

Single Room Mobile Jammer (SR Jammer)

The Single Room Jammer transmits low power radio signals, which cut-off communications between cellular handsets and cellular base-stations. Single Room Jammer does not interfere with any communications other than cellular signals within the quiet zone and does not interfere with cellular communications outside the regulated area.

The above systems utilize a unique transmission method that confuses the decoding circuits of cellular handsets as if no cellular base station is within the service area. Upon activating Single Room Jammer, all idle phones will indicate " NO SERVICE ". Consequently, all mobile phone calls already in progress within the defined area will be cut-off and the radio link will be lost. When activated, incoming calls are handled as if the cellular handset is OFF and calls may be routed into a voice mailbox. When Single Room Jammer is turned off, all cellular handsets will automatically re-establish communications with the cellular



Features

- Low output power will not cause harm to human body or medical equipment.
- Lightweight plug n play model.
- Avoid information being disclosed secretly during meeting.

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 (SR Jammer)

Jamming Area	5-10 meters radius area (Depends on signal strength, at the site to be jammed)
Cellular Systems	(CDMA): 800~895MHz (GSM): 890~964MHz (DCS.PHS): 1.700~2.000 GHz GSM / CDMA / PCS / TDMA / DCS / AMPS / NMTP / Nextel
Power Supply	20 dBm (100mW) 12 VDC
Dimension	115 (L) x 115 (W) x 30 (H) mm
Net weight	150 gm
Antenna	Omni Swivel type 360 degree rotary adjustment and 90 degree adjustment