

Very High Power Jammer (VHPJ+ Jammer)

Cell Phone Jammer for all worldwide use unique feature of Quad Band transmitter gives superb jamming range and coverage.

Very High Power cell phone Jammer offers excellent worldwide coverage with its unique Quad Band transmitter system. Each transmitter outputs 2 Watts; the total output is 8 Watts.

This cell phone Jammer offer superior quality and performance for all small to large commercial applications such as shops, restaurants and offices etc.

The impressive quality of the construction and finish of this product has to be seen to be believed; on top of that the performance is also exceptionally good.

Note: Always connect matching antennas before using the cell phone mobile Jammer to avoid any damage.



Features

- 1) Adopts intelligence IR remote control to adjust the output power
- 2) Just interferes downlink frequencies only and causes no interference to cell towers
- 3) This cell phone mobile Jammer is developed by using advanced high-frequency signal microcomputer technology.

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 (VHPJ+ Jammer)

Jamming Range	5-60 Meters radius (Depends on signal strength, at the site to be jammed)
Cellular Systems	a) CDMA: 870-880MHz, 34dBm (Output Power) b) GSM: 930-960MHz, 34dBm (Output Power) c) DCS: 1,805-1,850MHz, 34dBm (Output Power)
Power Supply	AC220V-DC5V
Dimension	233 x 33 x 106mm (W x H x L)
Net weight	1.5kg
Antenna	3 Omni Swivel type 360 degree rotary adjustment and 90 degree adjustment