

Cellular Jammers Technical Data

Very High Power

100W Output Power/Band

Model CCJ1890



General Description

RACK MOUNT "19

The CCJ1890 has been designed for blocking GSM cellular network and all kinds of cellular standards in the world.

The CCJ1890 is using state-of-art technology for maximum performance.

The unit controlled by Microprocessor for PLL programming.

The CCJ1890 transmits noise signal which cut-off all cellular communication between mobile phones and cellular cells.

The jamming radius depends on the strength signal in given area.

All cellular mobile in vicinity of CCJ1890 will be totally **BLOCKED** and will not be able to receive or dial outgoing calls.

When CCJ1890 effect the mobile the display will show "NO SERVICE".

PHANTOM TECHNOLOGIES LTD.

68 AMAL ST., PETAH-TIKVA, ISRAEL

TEL. +972-3-9215720 FAX. +972-3-9215434

Web-Site: www.phantom.co.il

Technical Specifications

RF Characteristics	
Output Power per band	100W (200W total)
Internal Modulation	FM Hopping frequency
Signal Source	PLL synthesized
Power Supply	110/220VAC or 12/24VDC
Modules Per Unit	2 Bands
Remote Control	RS232
Antenna	External - directional 14 dBi gain OR Omni-Directional Antenna outputs includes VSWR protector
Jamming Frequency Bands	2 Bands from the following
Frequency Bands	425-475 MHz 851/869-894 MHz 925/935-960 MHz 1805-1880 MHz 1930-1990 MHz 2110-2170 MHz
Air Interface Standards	Digital: IDEN, TDMA, CDMA, GSM, UMTS Analog: AMPS, MNT, N-AMPS, TACS
Physical Data	
Dimensions	500 x 430 x 180 mm
Weight	As per configuration
Environment of operation	
Operating Temp.	-10°C - +65°C
Humidity	5% - 80%
Optional Accessories	
Rechargeable Battery	-
Control Cable Via PC	RS232 – 9 pins CABLE
DC-DC Converter	-

PHANTOM TECHNOLOGIES LTD.

68 AMAL ST., PETAH-TIKVA, ISRAEL

TEL. +972-3-9215720 FAX. +972-3-9215434

Web-Site: www.phantom.co.il