

Mobile Phone Immobilize System

CPB-2000L(A)-10

Specification

01	TX frequency 851/869 ~ 894 MHz
02	TX frequency 925/936 ~ 965 MHz
03	TX frequency 1800 ~ 1990 MHz
04	TX frequency 2110 ~ 2170 MHz(Option)(2000LA)
05	Total output power : Hi 24 W (800: 8W , 900: 8W , 1800-1950: 8W) Low 12 W (800: 4W , 900: 4W , 1800-1950: 4W)
06	Total output power include Option 3G : Hi 32W (800: 8W , 900: 8W ,1800-1950: 8W ,2100-2200: 8W) Low 16W (800: 4W , 900: 4W ,1800-1950: 4W ,2100-2200: 4W)
07	Cover interface standards: AMPS,N-AMPS, NMT,TACS,GSM,CDMA,TDMA,IDEN,UMTS,3G
08	Designed to cut off wave only in the down-link band width, Therefore it doesn't affect any Interference to base station and repeater..
09	RF output indicating of LED display
10	VSWR over protection for each modular.
11	Two fans of convection and add metal filter.
12	Option for RS-485 protocol
13	ID switch
14	TNC antenna connecter
15	IR Remote Control (8-10 M)
16	Automatic power switching power supply : 50/60Hz/AC 100 ~ 240V transmitting to DC 24V
17	Dimension : 345mm(L)x187mm(W)x58mm(H)
18	Weight : 2.5 Kg (Not include antenna)
19	Operating temperature:-10°C ~ +60°C
20	Humidity: 5% ~ 80%
21	Jamming range : Radius 50 ~ 100 M up 【the signal must < -80db in the location】
22	Safety Regulation: AC Adapter UL (E190582), CSA (LR112971 Level 3)



CPB-2000L(A)-10

General Description

Ring Line Corporation

Tel:+886-3-222-3755

Fax:+886-3-222-3798

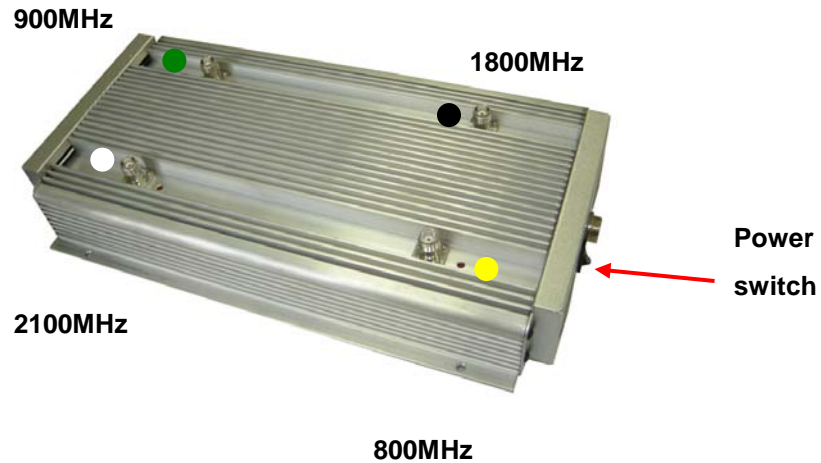
http://www.winpower.com.tw

www.winpower.com.tw

Lot 131, Sec 1, NanKan Rd.,

LuZhu Township, Taichung County, 414, Taiwan, R.O.C





Installation

01. Take the Breaker out of the packing box.
02. Plug in the antenna according to the frequencies (color).
03. Plug in the AC power and then plug in DC jack to the Jammer.
04. When the LED are on, four bands of the Jammer are activated.

Important notice

01. Before turn on the power, please make sure all antennas are correctly plug in.
02. The antennas have to plug in according to the frequency to the right connector to prevent short circuit.

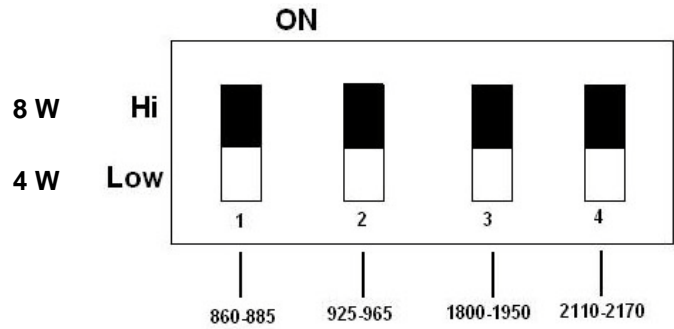


Adjust High / Low power of each band

Step 1 Find the sliver sticker on the bottom of the device.

Step 2 Open the sticker.

Step 3 According to the demand to switch high / low of each band.



Solution-Center control by RS-485

