



ELECTRONICS INDUSTRIES LTD.
1, Platin St. New Industry Zone, Rishon Lezion 75653 ISRAEL



KJ2000S series

(Single/Dual/Triple/Quad/Penta Band)

State of The Art Professional Portable Cellphone Jammer



- Can block up to 5 cellular bands simultaneously e.g. 800 + 900 + 1800 + 1900 + 2100 MHz
- 150W total (combined) power = 5 RF Power Modules x 30W per band
- Made of the most advanced technology
- Competitively priced
- Compact Size & Weight: ~30Kg total weight (as per configuration) and Fitted into relatively small Pelican suitcase, making it Easier to Carry

Tel: +972 3 9523540 Fax: +972 3 9523511 www.kavit.com info@kavit.com

Professional Radio Series Application Partner of Motorola

- **Customized Solutions are Available**
- **Standard Features include an exciter signal source type PLL synthesis with Complex Sweep Wideband Modulation Signal, Micro Processing Circuitry Per Band, Cooling Convection, Indications, Protections etc.**
- **Operation time on internal rechargeable batteries: 45 minutes (or more depending on requested configuration)**
- **Optional Items & Accessories: Hot-Swap Batteries, 220VAC/24V/12V Feeding Inputs, On/off IR, Internal High Gain Directional Antennas etc.**
- **Battery LOW Indication**
- **Battery FULL Indication**
- **Battery Charging Indication**
- **N-Type Connectors for External Antennas**
- **Smart Charging System and AC-DC power supply 110 / 220VAC**

Typical Applications (Security: Protection against Cellphone-activated-Bombs & Anti-eavesdropping, Acoustic Isolation & Privacy, Safety):

Military (Army, Air-Force, Navy) Installations / Bases / Units / Facilities / Forces, Bomb Squads / VIP Protection, Trains, Mass Transit Railways, Aircraft, Airports, Sensitive Government Installations, Police EOD / Forces / Negotiation Teams, Riot Control, Elite / Anti-terror / Anti-drug Units, SWAT Teams, Secret Rooms / Classes, Briefing / Interrogation / Conference Rooms, Secret / Governmental / Law Enforcement Agencies, Anti-Eavesdropping in Sensitive Locations / Boardrooms / [Governmental / Military] Offices / Examination Rooms, Court Houses, Department of Investigations Embassies, Financial Institutions, Banks, Customs, Hotels, Exclusive Restaurants, Universities / Schools / Colleges / Libraries, Lecture Halls / Cinemas / Theaters / Concert Halls, Museums / Art Galleries, Places of worship: Synagogues / Mosques / Temples / Churches, Gas Stations, Industrial / Power Plants, Energy Companies, Hospitals / Health Centers / Medical Clinics

Specifications

<p><u>Popular Modules & Powers</u></p> <p><i>* All Powers are CW RMS $\pm 1dB$</i></p> <p><i>* For customized solutions contact us.</i></p>	<p><i>Cellular [and WLL] Bands:</i></p> <p><i>30W @ 450MHz: CDMA450...</i></p> <p><i>30W @ 800MHz: GSM850, TDMA, CDMA, AMPS, iDEN...</i></p> <p><i>30W @ 900MHz: GSM900...</i></p> <p><i>30W @ 1800MHz: DCS, GSM1800...</i></p> <p><i>30W @ 1900MHz: PCS, GSM1900 [+PHS]...</i></p> <p><i>30W @ 2100MHz: UMTS, 3G...</i></p>
<p><i>RF Power Output</i></p>	<p><i>30W $\pm 1dB$ per band x 5 bands (maximum) = Total (combined) power of 150W CW RMS</i></p>
<p><i>Signal Source</i></p>	<p><i>PLL Synthesized</i></p>
<p><i>Modulation</i></p>	<p><i>Complex Frequency Sweeping [with Special Noise Exciter]</i></p>
<p><i>Basic Control Circuitry</i></p>	<p><i>RISC Micro-Controller (Processor) including NVM (Non-Volatile Memory) along with a PLL synthesized transmitter. Excellent Internal Protection Mechanism Against Software Malfunction</i></p>
<p><i>Antennas</i></p>	<p><i>Internal High Gain Directional Panel Antennas. Optional External High Gain Omni-Directional / Yagi / Panel Antennas</i></p>
<p><i>Operating Temperature</i></p>	<p><i>0 °C to +50 °C</i></p>
<p><i>Optional Feeding Inputs</i></p>	<p><i>220VAC / '24VDC' / Other</i></p>
<p><i>Power Consumption</i></p>	<p><i>As Per Configuration</i></p>
<p><i>Dimensions</i></p>	<p><i>As Per Configuration</i></p>
<p><i>Weight</i></p>	<p><i>As Per Configuration</i></p>
<p><i>Optional (Orderable) Features & Accessories</i></p>	<p><i>Spare Set(s) of Rechargeable Hot-Swap Batteries, Internal Antennas, 220VAC / 24VDC / 12VDC feeding Inputs, On/off switch per band, On/off IR etc.</i></p>

All specifications are subject to change without any notice