

IG-271R-12U

The IG-271R-12U built for using in Rack 27" enclosures or table and Desk.

The IG-271R design for testing any wireless transmission such as:

Wi-Fi, Bluetooth, RFID, 3G, 4G, 5G, WLAN, GPS and WiMAX.

It may also be used for cell-site testing, RF resistor testing and two-way radio testing. Full Range frequency.



Features

- Fast, reliable EMI/RFI testing and verification, while providing 100% effective shielding of 80dB minimum attenuation tested as per as MIL-STD-285D.
- Fit into rack 27".
- High performance construction of Aluminum and copper EMC shielding with ROHs compliant welding and RAL 9010 STD coating.
- Manual operation with top loading, two handle opened door, latch locking action, holder for the door.
- Shielding tested under lab conditions with signal generator by spectrum analyzer and conforming antenna. Manufacturer's C.O.T. and test results included.
- For small medium UUT's.
- Custom-made product adaptable to any application.
- RF drawer on Rackmount Chamber.

Accessories

- Double 90X90 Honey-comb air vent
- 2x Exhaust fan
- 4 X Modular IO Panels for connectors
- Filtered terminal 220VAC max 16 Amp
- AC power supply plug in + cord cable
- 4 Outlet 120VAC/15A
- Filtered terminal 50VDC max 20 Amp
- Filtered D-type connector
- DC Plug in
- RF absorbent foam liner
- Double lip RF sealing
- Grounding Point
- Rack 27" 120% opening

Optional Accessories

- Anechoic absorber lining for the interior surface
- Custom IO's panel with any filtered connectors you may need.
- Waveguide for optic fibers
- RF shielded observation window
- Additional in-port/out-port systems
- Extra custom-made requirements



IG-271R-12U

| Dimensions – Outside | Dimensions cm |
|---|---|
| Length - 27" | Length - 60cm |
| Width - 70cm | Width - 70cm |
| Height - 12U | Height - 50 cm |
| Materials | Opening system |
| Body - Aluminum Door – Aluminum | Manual operation |
| Front color RAL 7035 | Top loading |
| Frames – SAE 1020 | Toggle opened door |
| brackets – SAE 1020 | Latch locking action |
| FAN – Rubber, sponge and plastic | RF sealing set |
| Gaskets – Rubber, sponge and plastic | |
| Electric system | Air vents |
| 220 VAC max 16 Amp | EMI shielded windows (honeycomb) |
| 4 outlet power strip 220 VAC | AC fan 90x90 - 40 CFM, magnetic - |
| External power cable 220 VAC + plug | bearing, silence |
| 100VDC filter 20amp with easy to use plug in. | |
| Interrail lightning | |
| IO's plate | Internal RF absorber |
| 4 x plats IO panel modular by spec | 24 db , internal surfaces covering with |
| Location for I/O Panel by request | RF absorber foam |
| Attenuation level | Quality |
| 0.1GHz – 1.0GHz > 85dB | Testing according to MIL-STD 285 |
| 1.0GHz – 3.0GHz > 80dB | A C.O.A will attach to each box. |
| 3.0GHz – 12.0GHz > 80dB | Final Attenuation level will set as per |
| By lowest Filter performance as | as the weak chosen connector |
| request | Warranty – one year from delivering |
| | |



