

SHB-908585 Manual Press Shielding Box

Application

- Excellent electromagnetic shielding and solder float (Excluding Filter connections).
- It's widely used for Bluetooth, GSM, WCDMA, RFID, WLAN, Motorcycle and Mobile, and wireless shielding box system etc.
- Easy to setup and installation, wireless solution.
- In operational application range, several portable test station workable, and don't need any wire connection. The source signal from satellite, don't need to buy any simulations. Low cost for mass production application.



Features

- The welding type shielding box is constructed with 2mm thick hot galvanized steel panels
While the exterior is carefully soldered with a color-coated finish.
- Seamless shielding box (except for the filter opening) and has a frequency range from 500MHz to 6GHz, the isolation between two channel is over 100dB.
- The chamber allows clients to perform various tests in isolation from interface in the External environment.
- All data can be transferred via signal connector or wave guide.
- The power filter, which all source power will pass through, will be initially setup by Vicomm with the client's convenience in mind. If the shielding box were to be Relocated, the client can use the power filter as it is without any further modification.
- Any special size specifications required by client, Vicomm Technology can work with That and will do our best to meet the requirements.

Specification

Shielding effective	>100dB	Power	AC110~240V
Frequency	DC~6GHz	SMA connector	SMA*3
Absorber effective	20~25dB/3.0±0.15mm thickness	Fixture air connector	None
Outline dimension(WDH)	900 x 850 x 850mm	Box air connector	None
Inner dimension(WDH)	800 x 750 x 750mm	RF connector	N type
Box color	white	Interface	AC/DC/RS232/VGA/USB/RJ45/PS2

Optional accessory

- Card Bus Reader
- Card Bus to Mini PCI Adapter
- Card Bus to PCI Adapter
- Card Bus to Card Bus Adapter
- PCIe mini extend card