

SHB–302016 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

- Dimension : 300 x 200 x 154mm
- High RF Shielding
- Weight: 10 kg
- EMI filters on all data and DC lines
- Customizable data connections
- Manual operation
- Additional filters

Specification

Shielding effective	>80dB	Power	Non
Frequency	0.5~6GHz	SMA connector	SMA*4
Absorber effective	27dB/ 3.5mm thickness,	Fixture air connector	Non
Outline dimension(WDH)	320 x 330 x 220mm	Box air connector	Non
Inner dimension(WDH)	300 x 200 x 154mm	Structure	Aluminum base
Box color	white		

Taipei Office

TEL:+886-2-26947700 FAX:+886-2-26949821
 Email: matt@vicommtech.com
 Address: 6F, No.250, Nan-Yang St., Hsichih, Taipei
 Hsien

China Office

TEL: +86-21-64011089 FAX: +86-21-64010217
 Email: tony@vicommtech.com
 Address: Room 6C-3, Floor 6, Taihao Building, 3211 Hongmei
 Rd., Minhang District, Shanghai

Filter

For W-LAN

- Muti Interface Filter : USB/DC/RS232/RJ11/RJ45/Audio
- Card Bus 80pin Filter : Card Bus/Mini PCI/PCI card
- PCIe mini Card Filter
- PCI filter



For Mobile Phone

- DB9 1000pF Pi filter
- DB25 1000pF Pi filter



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

Taipei Office

TEL:+886-2-26947700 FAX:+886-2-26949821
Email: matt@vicommtech.com
Address: 6F, No.250, Nan-Yang St., Hsichih, Taipei
Hsien

China Office

TEL: +86-21-64011089 FAX: +86-21-64010217
Email: tony@vicommtech.com
Address: Room 6C-3, Floor 6, Taihao Building, 3211 Hongmei
Rd., Minhang District, Shanghai