

Specification

Product Name: Manual RF Shielded box.
 Product Model: NTD NSBR 04

Product introduction

The NTD NSBR 04 is an RF box ideal for Forensic, terminal R&D verification and as a production test solution platform for smart phones, WI-FI, Bluetooth, smart grid equipment, automotive electronics, drones, and all things Internet.

Technical specification

Operating range frequency (GHz)	0.8~8GHZ
Isolation/Shielding effectiveness	≥75 dB @2.4GHz
Isolation/Shielding effectiveness	≥70 dB @5.8GHz
Power, RF, Media interface	VGA, DB9, DB25, USB2.0, USB3.0, SMA, RJ45, BNC, RCA, DC, AC power optional
Other Power: RF Filters	Customer specific population
Working temperature (°C)	0 - 50
Working Dimensions (mm)	408(W)*396(D)*408(H)
Dimensions (mm)	460(W)*552(D)*437(H)
Weight (kg)	20
Appearance of color	Blue & grey
RF absorber	Low profile: 1 – 40 GHz



