# LBX-7000

### RF SHEILDED TEST ENCLOSURE



# DATASHEET

LBX-7000 is sizable RF Shielded
Test Enclosure Spacious to house
multiple devices like laptops and
small computers with optional
compartments for easy placement
of Device under test
designed to meet a wide range of
testing requirements

Superior shielding effectiveness against RF interferences featuring with Filtered AC & DC power lines, Filtered Data lines & RF connectors.

Especially it comes with high performance RF absorber lining which helps reduce internal reflections.

I/O Options, dimensions, performance, etc. can be customized to meet your needs.



#### **SPECIFICATIONS:**

#### SHIELDING EFFECTIVENESS (ISOLATION)

- > **100dB** @ 1 GHz
- > **95dB** @ 3 GHz
- > **90dB** @ 6 GHz

#### DIMENSION

Exterior: 38"H x 24"W x 25"DInterior: 36"H x 22"W x 23"D

#### **HIGHLIGHTS:**

- Higher RF Isolation
- Completely Customizable Shielded Enclosure
- High Performance RF Absorber lining
- User Defined & Interchangeable I/O Connector options
- Rugged Welded Construction
- EMI filters on Data Ports
- RF Fitted Gasket System
- Powered by AC / DC Power Filter lines
- Lightweight Rack Mountable or Tabletop Options
- High performance shielded Air Vents for adequate air flow

#### TECHNOLOGIES SUPPORT:

- Supports Current and future wireless communication technologies such as 3G, 4G, 5G LTE
- Wi-Fi 802.11 all series
- Wi-Max, GNSS, Bluetooth
- EMI, RFI test
- Devise Testing, over the air measurements, Pre-compliance
- R&D, Product verification, Performance reliability, Quality

### **USER-DEFINED I/O OPTIONS:**



- Filtered Ethernet 10M, 100M, 1G
- Filtered USB 2.0 & 3.0
- AC / DC Power filter
- Signal transmission RF connectors
- RF Ports: SMA, SMB, BNC, TNC, UHF,
- Fiber optics: ST and Waveguide
- Data: DB9, DB15, DB25, DB50, RJ11
- Filtered HDMI, VGA & Audio Ports
- Air ventilation with AC or DC fan
- High performance shielded Air Vents