# dbSAFE X







# A collection of possibilities left to the imagination

The dbSAFE X Series advanced RF test enclosures are versatile for any wireless testing. Designed to operate between 300 MHz to 18 GHz, testing of wireless devices has never been more reliable and affordable.

Each and every dbSAFE X enclosure provides greater than 90 dB isolation\* through the use of high quality durable broadband RF absorbers. In addition, the standard double layer sealed door cover ensures maximum performance and durability even after 50,000 operations. Factory level alignment and adjustments are made possible by the DoorCal feature.

The I/O panels feature the industry's largest surface area compatible with all technologies including USB 3.1. can be easily interchanged in the field as your testing needs evolve.

The X Series is available in top, front, or 19" rackmount configurations. And if there isn't a size that fits your requirement, DVTEST can fully customize a solution to fit your needs!



# **Broadband Absorber & Gasket**

Fabricated from light weight conductive carbon loaded sheet stock provides broad band absorption at microwave frequencies. High quality nickel fabric over urethane foam gaskets with mitered edge installation, resist compression set and are rated for a minimum 50,000 cycles.



# Choice of Preconfigured I/O Panels

Select from our large selection preconfigured I/O panels. All interfaces are filtered to maintain signal integrity and minimize interference from entering and exiting the test enclosure. All I/O panels are user interchangeable in the field via an optional torque screwdriver.

# Specifications for dbSAFE X

Isolation		
Shielding Effectiveness* (dB)	300 MHz - 3 GHz 3 GHz - 6 GHz 6 GHz - 18 GHz	≥ 90 dB ≥ 85 dB ≥ 80 dB

<sup>\*</sup>Isolation measurements taken adjacent to each seam.

Construction		
Chassis Type	Welded Aluminum Structure	
Surface Treatment	Tri-Shield coated to MIL-DTL-5541F	
Door Style	Top or Front Load	
RF Gasket	Braid Over Foam	
Absorber	Broadband Lossy Foam Absorber	

Standard I/O	Panels
099XXX	Blank I/O
099XXX-P3 1	2 SMA, 1 D89
099XXX-P3 2	4 SMA, 1 DB9, 1 USB 3.0, 1 10Gbps Ethernet
099XXX-P3 3	4 SMA, 1 DB9, 1 USB 3.0, 1 10Gbps Ethernet, 1 DC Module
099XXX-P3 4	4 SMA, 1 DB9, 1 USB 3.0, 1 10Gbps Ethernet, 1 120VAC Module
099XXX-P3 5	8 SMA, 1 DB9, 1 USB 3.0, 1 10Gbps Ethernet, 1 DC Module, 1 120VAC Module

Head Office: 2-1795 Ironstone Manor Pickering, ON L1W 3W9 **US Sales Office:** 15020 Beltway Dr. Addison, TX 75001

Phone: 1 (647) 726 0058 Email: info@dvtest.com

www.dvtest.com © 2023 DVTEST Inc. All Rights Reserved

I/O Panel Options		
RF Connectors	SMA, N Type, BNC, TNC	
I/O Data Modules	USB 2.0/3.0/3.1*, 1 & 10 GigE+PoE, HDMI 1.4/2.0 , Audio 3.5 mm *USB single, dual, quad and high density port versions available	
I/O Connectors	D-Sub DB-9, DB-15, DB-25, DB-37 50V/5A Per Pin	
AC Power	TYPE A - 120V AC Module (IEC-320 to NEMA 5R) TYPE F - 230V AC Module (IEC-320 to Schuko) TYPE G - 230V AC Module (IEC-320 to BS 1363)	
DC Power	DC - 100V/20A Module (+ terminals)	

## Dimensions W x D x H inches (mm)

#### dbSAFE X Small Top Load - 099250

Internal: 18" (457) x 12" (311) x 9" (228)

External: 18.75" (476.25) x 12.75" (323.85) x 10" (254)

#### dbSAFE X Medium Top Load - 099255

Internal: 22.75" (577.85) x 16.75" (425.45) x 11.25" (285.75)

External: 24" (610) x 18" (457) x 13.25" (336.55)

# dbSAFE X Large Top Load - 099260

Internal: 24" (610) x 18" (457) x 12" (305)

External: 24.75" (628.65) x 18.75" (476.25) x 14" (381)

### dbSAFE X Small Front Load - 099270

Internal: 18" (457) x 12" (305) x 8" (203)

External: 18.75" (476.23) x 12.75" (323.85) x 10" (254)

#### dbSAFE X Medium Front Load - 099280

Internal: 23" (584) x 16" (406) x 11.25" (285.75) External: 24" (610) x 18" (475) x 13.25" (336.55)

#### dbSAFE X Large Front Load - 099285

Internal: 24" (610) x 18" (475) x 12" (305)

External: 24.75" (628.65) x 18.75" (476.25) x 14" (356)

# dbSAFE X RM-9 - 099127

Internal: 15.75" (400) x 19.5" (495) x 15" (381) External: 17" (432) x 21.25" (539.75) x 15.75" (400)

Warranty 2 Year, parts and labor

To configure an enclosure with standard IO panels; replace "099XXX" with enclosure PN (ie 099250, 099260) For custom IO panels please consult factory