



Low price, Light weight, Short delivery!

Taurus series

Electromagnetic anechoic box

MY1520SW

MY1520SW is equipped with a large shield window.

The change in EUT's appearance can be always observed

by looking into an anechoic box through the window.



Specification

Outside dimensions $520(W) \times 520(D) \times 520(H)$ mm (excluding projections)

Inside dimensions $460(W) \times 460(D) \times 460(H) mm$

Weight approx. 10kg (without I/F Module)

Architecture Double shield with radio absorber and aluminum board

*The radio wave absorber of product is installed in

the different way from the left picture.

Shield characteristics more than 60dB @ 2.4GHz

Reflection loss more than 20dB @ \geq 2.4GHz,MYA-75

Shield window dimensions $300(W) \times 200(H)$ mm

Connectors 2 pcs of SMA @ back side

Option I/F Module (Installation capacity @ 2 modules)

Features

- \cdot Large shield window is equipped normally for looking into an anechoic box.
- · Shield characteristics, more than 60dB @ 2.4GHz
- ·It is furnished with shading cover for measuring illumination or luminance.
- · It is attachable with several type of interface.



*Obserbe the PC screen inside an anechoic box

I/F Module

Option	Mounted connectors
I FM1	AC (1pc) 、LAN (1pc) 、USB (1pc) 、D-sub9pin (1pc)
IFM2	AC (1pc) , LAN (2pcs) , USB (2pcs) , D-sub9pin (1pc)
IFM3	AC (1pc) , LAN (2pcs) , USB (2pcs) , D-sub25pin (1pc)
IFM4	DC (1pc) , LAN (1pc) , USB (1pc) , D-sub9pin (1pc) , D-sub25pin (1pc)
IFM5	SMA (2pcs) , BNC (2pcs) , N (2pcs) , Triaxial (2pcs)
IFM6	Fiber-Optic Feed-through (2 pipes available) **Inside diameter depends on a used frequency.

The I/F Module are attachment module that is attached some kind of connectors such as AC power line, DC power line, LAN, USB, SMA,BNC,N, Triaxial and D-sub. Customers who has already Taurus series can exchange the I/F Modules for a requirement.

- ** Micronix lends a demonstrations equipment for an estimations.
 For inquiries please call the nearest dealer or sales section of Micronix.
- MICRONIX Corporation reserves the right to make changes in design, specification and other information without prior notice.

MICRONIX

AGENCY

MICRONIX CORPORATION

2987-2, KOBIKI-CHO, HACHIOJI-SHI, TOKYO 193-0934 JAPAN TEL.+81-42-637-3667 FAX.+81-42-637-0227