

- Separate and assembled type that can be carried in by personnel elevators and installed in small spaces.
- ■Ferrite radio wave absorber is used, making it ideal for EMI testing.
- ■A turntable with a diameter of 500mm and a load capacity of 50kg is standard equipment for large EUTs.



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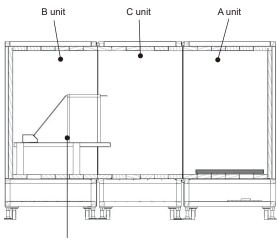
- Can be carried in separately
 It can be carried in three pieces, making it easy to carry into office buildings.
- Can be carried in by elevator
 It can be carried in by an 11-passenger elevator, which is common in office buildings.
- Easy to install without special tools or knowledge.
 The structure allows for division and assembly without the need for special tools or expertise.

 As a result, the system can be flexibly relocated after installation.

Specifications

Outside Dimensions	approx. 1960(W)×1320(H)×1140(D) mm
Inside Dimensions	approx. 1840(W)×920(H)×914(D) mm
Door opening dimensions	approx. 510(W)×920(H) mm
Weight	approx. 650kg
Turntable	φ500mm / 50kg in load / Manual operation
Coaxial connector	N(J) x 2(Right side x 1, Front left x 1)
I/F	AC x 1(250V 10Amax) *AC100V when electric turntable is installed LAN x 1 D-sub25 pins x 1
Shielding Characteristics(typ)	70dB typ@2.2GHz
Radio wave absorber	Ferrite tile structured double
Absorption efficiency	more than 20dB@35MHz to 2.2GHz
Option	Add door to B unit Biconical Antenna MAN101 Electric Turn table MT106

■Maximum dimensions when split: 680(W)x1320(H)x1140(D)mm
[Reference] Dimensions of 11-seater elevator: 800(W)x2300(H)x1350(D)mm



Broadband antenna MAN101(Option)

*MICRONIX Corporation reserves the right to make change in design, specification and other information without prior notice.



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