

Electric Turntable MT107-MYA77

Electric turntable suitable for evaluation of small antennas and wireless devices

Can be used to evaluate antenna radiation patterns, beamforming, beam tracking, etc. It is small size and low height it can be incorporated into our electromagnetic anechoic box.





Product features

- Low height
- Internal motion controller
- Controllable by command

Standard specifications

Turntable dimension	φ200mm、t=10mm
Spinning step	0.1°
Spinning speed	0.6 to 75rpm
Turntable material	Anti-static acrylic
Load	10kgf
External dimension	320(W) ×140(H) ×320(D)mm Electric wave absorber MYA-75 specifications 320(W) ×170(H) ×320(D)mm Electric wave absorber MYA-77 specifications
Weight	5kg
Interface	RS-232C
Power supply	DC24V (terminal block) or AC100V (adapter)
Standard accessories	RS-232C cable, AC adapter, Control software

Example of use



Installed in the Taurus MY1520



Installed in the custom ordered electromagnetic anechoic box

CP2207E

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

MICRONIX

MICRONIX CORPORATION

2987-2, KOBIKI-CHO, HACHIOJI-SHI, TOKYO 193-0934 JAPAN

FAX:+81-42-637-0227 TEL:+81-42-637-3667

URL: https://micronix-jp.com/

E-mail: micronix_e@micronix-jp.com

AGENCY