

# Antenna Anechoic Chamber Test Turntable, Dual Axis Turntable



### RM-ATDA-01

## **Dual Axis Test Turntable**

#### **Features**

RF Miso dual-axis turntable is easy to install, stable and reliable, and is widely used in ground environments, darkroom antenna testing, radio detection and laboratory equipment.

#### **Specifications**

	<<>> 0,		
	Parameters	Specifications	Units
	Rotation axis	Dual	\$ '
	Rotation range	Azimuth: ±170° (expandable) pitch: -10°~90°	
	Minimum step size	0.1°	
	Maximum speed	Azimuth: 30°/s; Pitch: 15°/s	
	Minimum steady speed	0.1°/s 5°	
	Maximum acceleration	Azimuth: 30°/s²; Pitch: 10°/s²	
	Angle resolution	< 0.01°	
	Absolute positioning accuracy	±0.1°	
	Load	>5	kg
	Weight	About 5	kg
	Control method	RS422	
	Power supply	AC220V	02/301
	Slip ring	1 65	
7.7	External interface	Power supply, serial port	
	Load interface	Power supply, signal, RF, etc.	
	Size	240*194*230	mm
	Working temperature	-20℃~50℃ (expandable)	

Note: We can customize according to your specific needs, please contact RF Miso!

1

Website: www.rf-miso.com

Tel: +86 028 82695327

Email: info@rf-miso.com