


Type			
Structure type	Vehicular		
Function	Servo tracking		Position, velocity, sway
Table size			φ320mm
Countertop material			Super hard aluminum alloy
Carrying capacity	40kg		30kg
Flatness			0.01mm
Runout			0.02mm
Swing accuracy	±2"		
Angular position accuracy	±10"		±3"
Angular position range			Continuous rotation
Angular acceleration	≥100°/S ²		300°/S ²
Speed accuracy	2×10^{-5} (360 ° average) 2×10^{-4} (10 ° average) 2×10^{-3} (1 ° average)		
Position resolution	0.36"		
Rate range	0.001°/S~300°/S		0.001°/S~1000°/S
Swing range			0°~±45°
Swing cycle			2s~20s
User slip ring			30 rings custom
Interface	RS232 / RS422 / Ethernet		
With thermostat	NO		
Test object	Dynamic target		Gyroscope accelerometer