

Sunol Sciences Corporation

System Controller



Model SC104V



.01 cm or degree resolution + TTL Triggering

Fully independent control of up to **THREE** positioning devices and **SIX** auxiliary devices

- Three independent Channels allow full control of three devices
- Modular design permits addition or removal of channels
- Soft limits always visible on display
- Variable speed control through front panel or GPIB interface
- Rack mount option
- Fiber optic interface; ST connectors
- Full manual control from front panel
- 115 or 230 volts AC
- System diagnostics

- Six channels for remote switching of auxiliary equipment
- Compatible with industry standard automation software
- User-friendly
- Expanded command set: SPEED, TARGET, SCAN, AUX
- LCD display
- Independent jog keys
- GPIB TARGET command
- Self-test
- Fully IEEE488.2 compatible



Sunol Sciences Corporation

Purchase and Upgrade Options:

ONE, ...



... TWO, ...



... or THREE modules



Each module contains one channel of full device control plus two auxiliary channels