

Adept SmartMotion CS Controller Bundle

The Adept SmartMotion™ CS Controller (p/n 01058-001) is a high-performance motion controller that leverages the Adept SmartServo™ system, Adept's distributed controls platform built on IEEE 1394. This bundle includes the SmartController™ CS and the sMI6 motion option.

This system also provides fully-integrated motion control capabilities for industrial robots, third-party mechanisms, feeders, servo-controlled conveyors, or other servo and process-control axes.

Adept's advanced motion technology was designed directly for the real-time control of high-speed robotic workcells. A variety of kinematic modules are available that allow simple programming of complex mechanisms, including tool offsets and world coordinates. Multiple mechanisms can be coordinated from one controller.

Complete Automation Control Platform

While most motion controllers stop with basic commands, Adept recognizes that real-world automation systems require coordination of motion control with real-time sensory feedback, workcell logic, I/O, and operator control functions.

Powerful Software for Productivity

With over 30,000 installations world-wide, the Adept V+ programming language is a proven solution for real-time control of factory devices. Powerful diagnostic tools provide real-time information about hardware status and encoder signals. Servo tuning aids include built-in motion profile generation and on-line graphical display of servo response.

Included Hardware

SmartController CS
sMI6, 6-axis motion control interface
Front Panel
Panel Mount Hardware Kit

Included Software

Adept V+, version 16.0 (or later)
AdeptWindows PC
AdeptTCP/IP License
AdeptNFS Client License

Controller Specifications

Dimensions: 328mm x 187mm x 80mm
Operating power: 24 VDC ±10%, 5A
Environment:
- Temp: 5° C to 40° C
- Humidity: 5 to 90%, non-condensing



Controller Specifications (continued)

Memory:

- 30 MB CompactFlash card
- 32 MB RAM

Digital I/O:

- 12 optically isolated inputs
- 8 optically isolated outputs

Communication Interfaces:

- RS-232 serial port (1x)
- RS-422/485 serial port (1x)
- 10/100Base-T Ethernet
- DeviceNet
- SmartServo network port (2x)

Motion Control

- 24 axes maximum
- 15 mechanisms maximum
(with V+ Extensions option)

Kinematic modules

- Coordinate axes and
- Support sophisticated vision routines
(AdeptVision sAVI requires the Adept SmartController CX system.)

Compliance: CE

For complete details see the Adept SmartController CS data sheet.


sMI6 Specifications

- sMI6, 6-axis motion control interface
- ±10 volt command signal
- Digital loop control

For complete details see the Adept sMI6 data sheet.

Options

- Adept sDIO
- Adept AIM Software
- Manual Control Pendant
- MP6 interface kit, with 2.5M cables
- Extended MP6 Cable Set, 5M

	3011 Triad Drive Livermore CA 94551
	PHONE: 925.245.3400 FAX: 925.960.0452
	EMAIL: info@adept.com WEB: www.adept.com