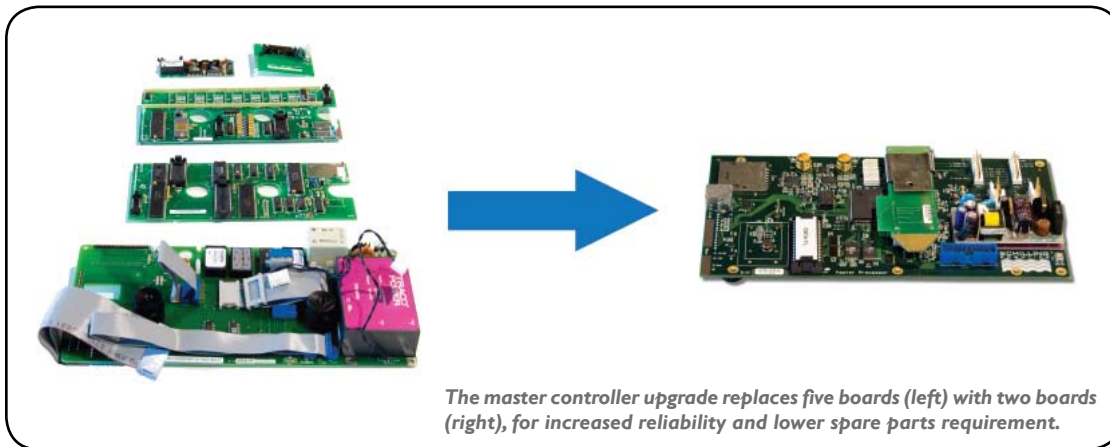
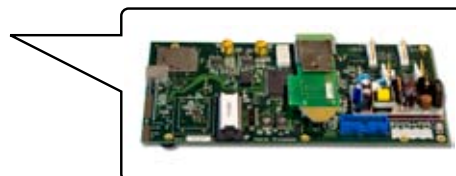


Available for TITAN 4, TITAN 3, ORION 7P, and CONAN 7P
Manipulator Systems

The Schilling Robotics Master Controller Upgrade Kit for position-controlled manipulators offers redesigned controller electronics with fewer boards for greater reliability.



- New version replaces four circuit boards with a single board
- Reduces spare parts needed
- Drop-in replacement uses existing connectors and mounting
- New board has all EPROM images preloaded so that an EPROM is not required (but can still be used)
- New software updates can be installed via SD card
- Switching between manipulator software types is done using a rotary switch
- Changing telemetry between RS-232 and RS-485 is done by plugging into a dedicated connector; no jumpers are used
- Diagnostic lights are similar to TITAN 4 circuit board diagnostic lights for easier troubleshooting
- Upgrade time is less than one hour
- Available in 90-260 VAC (50/60 Hz) or 18-36 VDC
- Available for TITAN 4, TITAN 3, TITAN 2, ORION 7P, and CONAN 7P manipulator systems



FOR MORE INFORMATION

Manipulator Sales
Tel: +1-530-753-6718
Fax: +1-530-753-8092
Sales@Schilling.com

SPECIFICATIONS



: Input Power

Master Controller (AC).... 90-260 VAC, 50-60 Hz, single phase
 Master Controller (DC)... 18-36 VDC

: Power Consumption

Master Controller 6 W start, 3 W run

: Weight

Upgrade weight..... 3.7 kg (8.2 lb)

| Kit # | Kit Description |
|----------|---|
| 008-0366 | Master Controller Upgrade Kit, 24 VDC (18-36 VDC) |
| 008-0466 | Master Controller Upgrade Kit, 120 VAC voltage (90-260 VAC) |

SO DEEP, NO ONE COMES REMOTELY CLOSE



WWW.SCHILLING.COM
 SALES @ SCHILLING.COM

SCHILLING ROBOTICS, LLC
Headquarters
 260 Cousteau Place, Suite 200
 Davis, California
 95618-5412 U.S.A.

Tel: +1 530 753 6718
 Fax: +1 530 753 8092

SCHILLING ROBOTICS, LLC
Gulf of Mexico Regional Office
 7102 W. Sam Houston Parkway N.
 Suite 100
 Houston, Texas
 77040-3164 U.S.A.

Tel: +1 281 598 4100
 Fax: +1 281 598 4130

SCHILLING ROBOTICS, LTD.
North Sea Regional Office
 Unit N, Nord Centre
 Aberdeen
 AB11 5DN U.K.

Tel: +44 (0) 1224 560 900
 Fax: +44 (0) 1224 560 901