

TG-1000 Tiger Controller



The Tiger controller is an expandable modular card rack based system. Racks are available with either 8 or 16 card slots. The Tiger is designed to control one or more microscope workstations simultaneously from a single USB connection.

TIGER Cards Currently Available:

- TGCOM Communication card. Connects to host computer with USB interface. Provides communication with all cards in the TG8 or TG16 box.
- TGDCM2 Dual axis motion control card one slot.
- TGADEPT Single axis motion control card two slots.
- TGDAC: DAC voltage control card used for controlling 0-10V piezo devices.
- TGFW Dual FW-1000 Filterwheel control card two slots.
- TGMM4 Four-axis micro-mirror scanner control card.
- **TGDAC** Piezo DAC Card. Provides 2 DAC (0 to 10 V) outputs to control third party piezos.
- TGCRISP CRISP card. Provides CRISP focus control of DC servo stage such as LS-50, has TTL I/O.
- **TGPLC** Field-programmable card for digital logic, like a mini-FPGA. Has eight front-panel I/O ports plus connections to the Tiger backplane.
- TGTTL Jumper-configurable TTL card with four I/O ports. For most applications this has been replaced by TGPLC.
- TGBUF Two-channel 50ohm TTL driver.
- **TGLED** Tiger plug-in card that can drive up to four MIM LED-LAMP-NRs (high brightness LED illuminators).