

Technological Arts Inc.

Technological Arts

Application Boards



Diff Amp Module, 8-channel
USD \$199.00

Designed for precision buffering and amplification of analog signals derived from various sensors, the outputs of this board can be connected directly to MCU analog inputs. [\[Product Details...\]](#)



Adapt11 Quad Motor Driver Module
USD \$29.00

Drive 2 bipolar steppers or 4 DC motors at up to 1 Amp per channel. [\[Product Details...\]](#)



Adapt11 High-current Quad Motor Driver Module
USD \$39.00

Drive 2 bipolar steppers or 4 DC motors at up to 2 Amps per channel. [\[Product Details...\]](#)



Adapt12 Quad 12-bit DAC Module
USD \$185.50

[\[Product Details...\]](#)



Data Acquisition System Module 16-Channel
USD \$123.90

[\[Product Details...\]](#)



Data Acquisition System Module 24-Channel
USD \$171.00

[\[Product Details...\]](#)



Data Acquisition System Module 32-Channel
USD \$222.50

[\[Product Details...\]](#)



Data Acquisition System Module 8-Channel
USD \$64.93

[\[Product Details...\]](#)



Demo Card for all "Adapt"-series MCU Modules
USD \$29.00

Low-cost add-on module provides a broad selection of peripherals for learning hardware interface programming techniques. [\[Product Details...\]](#)



Servo/Sensor Interface Module for "Adapt" series products
USD \$39.00

[\[Product Details...\]](#)



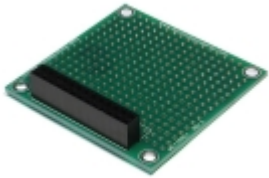
Application Eval Card for Adapt H1 connector
USD \$109.00

NEW LOWER PRICE! Make learning more fun and productive with this multi-function modular evaluation and training board! [\[Product Details...\]](#)



MicroCore-11 High-current Motor Driver Module
USD \$18.00

Drive two DC motors or one bipolar stepper motor, at up to 1 Amp per winding. [\[Product Details...\]](#)



MicroCore-11 Prototyping Card
USD \$5.00

Prototyping card for MicroCore-11 family or general purpose use. [\[Product Details...\]](#)



MicroCore-11 Quad Motor Driver Module
USD \$29.70

Drive four DC motors or two bipolar stepper motors at up to 1 Amp per winding, plus logic MOSFET for relay or solenoid control. [\[Product Details...\]](#)

- « « Start
- « Prev
- 1
- Next »
- End » »

