



Technological Arts Inc.

Technological Arts

Adapt12 Twin Backplane/Adapter

USD \$6.00



Product Info

Adapt12 Twin Backplane/Adapter

This mini backplane/adapter supports any Adapt12 or Adapt9S12 MCU card in the first slot, and enables you to plug one more accessory cards in the outer slot. The twin card assembly can then be plugged into a standard solderless breadboard, for easy wiring of your interface circuits. The two rows of pins coming out the bottom are spaced 0.3" apart, just like a standard DIP.

Typical accessory cards supported are: memory card, prototyping card, and applications cards. To work in this configuration, the MCU card must have RA connector or SB connector on H1. The accessory card must have an RA-style connector on P1 (for cards with a mirror-image pinout, an RA1-style connector is required).

Popular uses:

- combine MCU card with Display/Keypad/Keyboard Interface card (#DKKIR-RA1)
- combine MCU card with Quad Motor Driver card (#AD11QMDM-RA1)

[Vendor Information](#)

Customer Reviews: There are no reviews yet for this product.

Please log in to write a review.