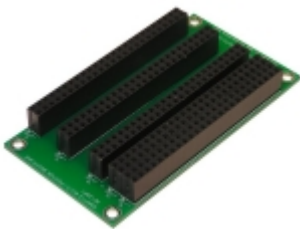




Technological Arts Inc.

Technological Arts

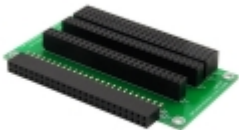
Accessories



Adapt12 Multi-position Backplane

USD \$10.00

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



Adapt12 Multi-position Backplane for H1

USD \$11.00

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



Adapt12 Twin Backplane/Adapter for H1 on EVP

USD \$21.00

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



Adapt12 Twin Backplane/Adapter
USD \$6.00

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



Adapt12 Tower Backplane Set
USD \$18.00

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



Solderless Breadboard/Extender Card
USD \$19.00

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



Adapt12 Solderless Proto Card for H1
USD \$15.00

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



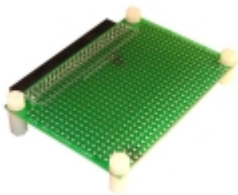
Adapt12 Solderless Proto Card for H2
USD \$15.00

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



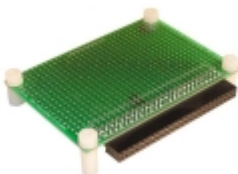
Adapt12MAX Experimentor Card for H1
USD \$34.00

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



Adapt12 Prototyping Card for H1
USD \$8.00

Prototyping card for adding custom interface circuitry to any Adapt12-style MCU module [\[Product Details...\]](#)



Adapt12 Prototyping Card for H2
USD \$8.00

Prototyping card for adding custom interface circuitry to any Adapt12-style MCU module [\[Product Details...\]](#)



Adapt9S12 Prototyping Card
USD \$5.00

Stackable prototyping card for constructing your own application circuits [\[Product Details...\]](#)



Dual-row Receptacle Adapter, 50-pin
USD \$5.50

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



Dual-row Receptacle Adapter, 50-pin, right-angle
USD \$6.50

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



IDC Ribbon Cable-to-breadboard adapter, 50-pin
USD \$6.00

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



power cable adapter, barrel to 2-pin
USD \$3.00

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



2-pin housing, with crimp terminals
USD \$0.50

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



3-pin housing, with crimp terminals
USD \$0.80

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



Pinout swapper, 50-pin
USD \$6.00

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



Mini Solderless Breadboard, White
USD \$4.00

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

-
-
-
-
-
-

« « Start
« Prev
1
2
[Next »](#)
[End » »](#)

Results 1 - 20 of 26