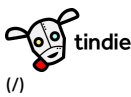


We are seeing many shipping delays, especially for international orders. Please check individual product pages for details. More info on COVID-19 and Shipping (<https://tindie.zendesk.com/hc/en-us/articles/360046656434-COVID-19-and-Shipping-during-the-Holidays>)



Search products

Search

[Sell on Tindie \(/about/sell/\)](/about/sell/)

[Log In](#)

[Register \(/accounts/signup/\)](/accounts/signup/)

[Cart \(/checkout/cart/\)](/checkout/cart/)

[All Products ▾ \(https://www.tindie.com/browse/\)](https://www.tindie.com/browse/)

[DIY Electronics ▾ \(https://www.tindie.com/browse/diy-electronics/\)](https://www.tindie.com/browse/diy-electronics/)

[3D Printing & CNC ▾ \(https://www.tindie.com/browse/3d-printing-cnc/\)](https://www.tindie.com/browse/3d-printing-cnc/)

[Camera Equipment \(https://www.tindie.com/browse/cameras/\)](https://www.tindie.com/browse/cameras/)

[IoT & Smart Home ▾ \(https://www.tindie.com/browse/iot-home/\)](https://www.tindie.com/browse/iot-home/)

[Robots & Drones ▾ \(https://www.tindie.com/browse/robots-drones/\)](https://www.tindie.com/browse/robots-drones/)

[Sound ▾ \(https://www.tindie.com/browse/sound/\)](https://www.tindie.com/browse/sound/)

[Supplies ▾ \(https://www.tindie.com/browse/supplies/\)](https://www.tindie.com/browse/supplies/)

[Flea Market ▾ ^{Beta} \(https://www.tindie.com/browse/flea-market/\)](https://www.tindie.com/browse/flea-market/)

[More ▾](#)

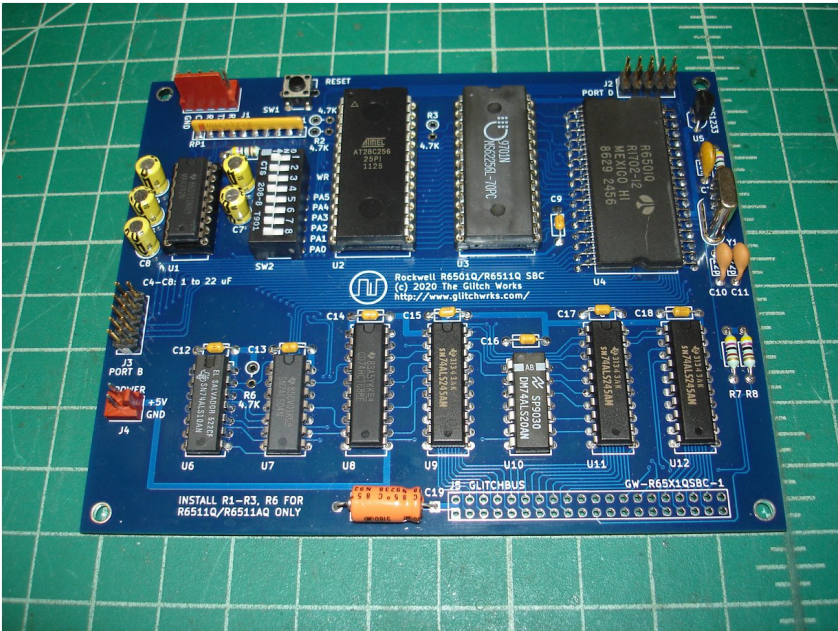
[Home \(/\)](#) / [DIY Electronics \(/browse/diy-electronics/\)](/browse/diy-electronics/) / [Vintage Computing \(/browse/vintagecomputing/\)](/browse/vintagecomputing/)

Glitch Works R6501Q/R6511Q Single Board Computer

★★★★★ (3 Reviews)

A SBC for the Rockwell R6501Q or R6511Q single-chip microcomputer

Designed by The Glitch Works (/stores/glitchwrks/) in United States of America





\$210.00

(\$288.08 AUD)

Ask a Question

Shipping to Australia starts at \$25.00 (\$34.29 AUD)

Ships from United States of America

Quantity*

1

+

-

Assembly Level*

Fully Assembled and Tested [19 in stock]

Bare board, kit, or fully assembled/tested

Rockwell RSC-FORTH Config 3 Bundle*

32K Memory Board, Assembled and Tested [100 in stock]

Memory option for running RSC-FORTH config 3

Add to Cart



Buy with confidence.

Our Tindie Guarantee protects your purchase from fraud. [Learn More \(/about/guarantee/\)](/about/guarantee/)

[Wishlist](#) [Tweet](#) [Share](#) [Pin](#)



(/stores/glitchwrks/)

Official Glitch Works, LLC Tindie Store

A SBC for the Rockwell R6501Q or R6511Q single-chip microcomputer

Product Description

We're now offering a Rockwell RSC-FORTH configuration 3 bundle with a 32K memory board option! The Glitch Works R6501Q/R6511Q Single Board Computer (SBC) is designed to support Rockwell's single-ch...

[Read More...](#)

Videos

Specs and Docs

Shipping Info

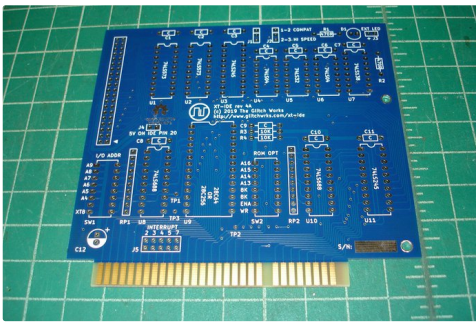
Reviews (3)

About Seller

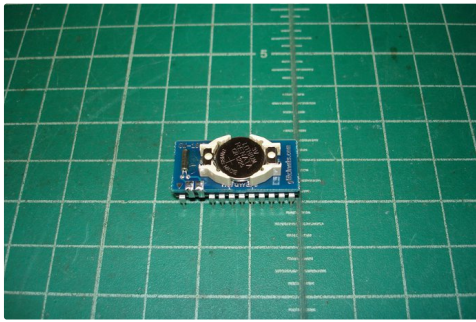
More From This Seller:



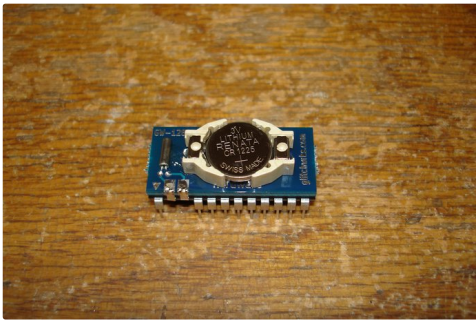
American STI-3 Momentary Switch for Altair 8800B
\$10.00



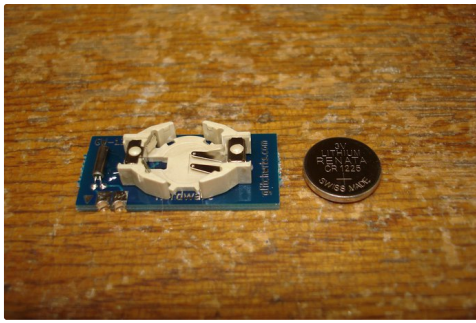
Glitch Works XT-IDE rev 4A
\$10.00



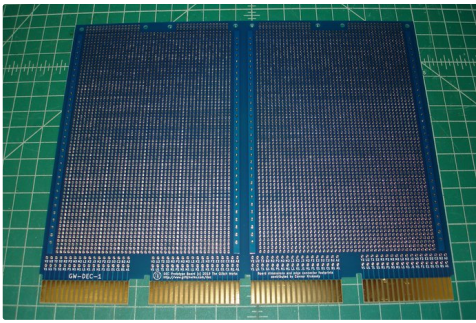
GW-1687-5 Dallas DS1687-5 Maintainable Replacement
\$10.00



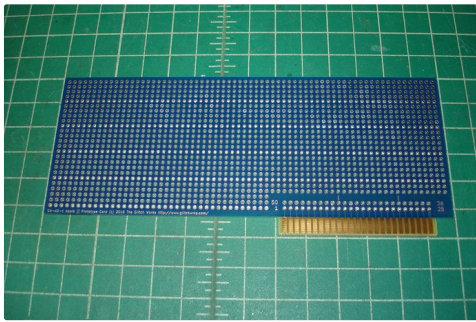
GW-12887-1 DS12887 RTC Replacement Module
\$20.00



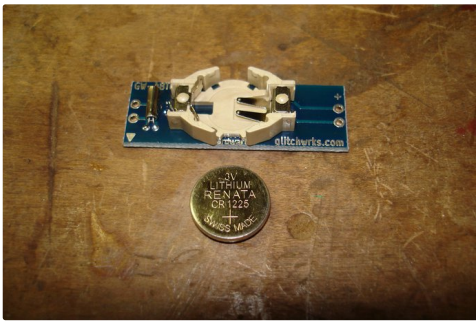
GW-1287-1 Repair Board for DS1287 RTCs
\$10.00



GW-DEC-1 Prototyping Board for PDP-11, PDP-8, etc
\$40.00

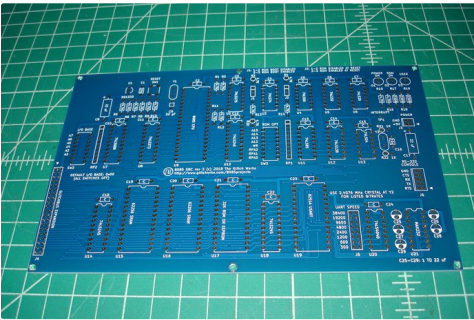


GW-A2-1 Glitchworks Apple II Prototyping Board
\$10.00



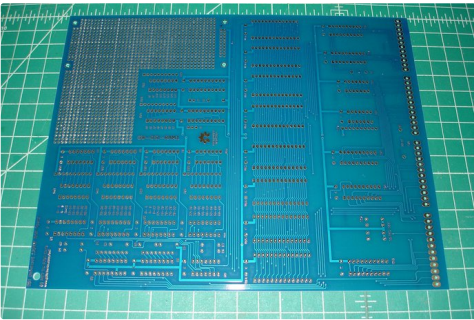
GW-48T08-1 Repair Board Module
\$10.00

We thought you'd like these too...



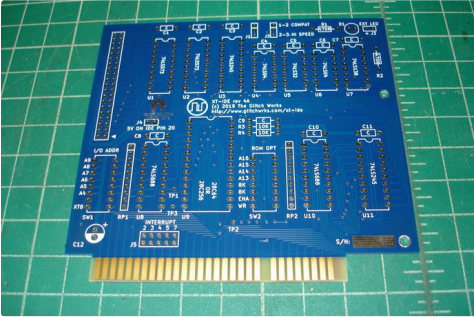
Glitch Works 8085 SBC rev 3 Single Board Computer
The Glitch Works

\$10.00
(/products/glitchwrks/glitch-works-8085-sbc-rev-3-single-board-computer/)



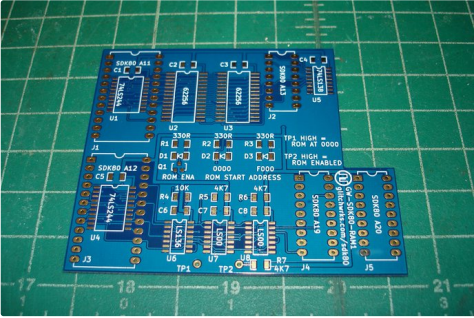
Glitch Works GW-OSI-RAM1 OSI Universal RAM Board
The Glitch Works

\$30.00
(/products/glitchwrks/glitch-works-gw-osi-ram1-osi-universal-ram-board-2/)



Glitch Works XT-IDE rev 4A
The Glitch Works

\$10.00
(/products/glitchwrks/glitch-works-xt-ide-rev-4a/)



GW-SDK80-RAM1 64K RAM Expansion for Intel SDK-80
The Glitch Works

\$8.00
(/products/glitchwrks/gw-sdk80-ram1-64k-ram-expansion-for-intel-sdk-80/)

