Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

• FAST SHIPPING AND DELIVERY
• TENS OF THOUSANDS OF IN-STOCK ITEMS
• EQUIPMENT DEMOS
• HUNDREDS OF MANUFACTURERS SUPPORTED
• LEASING/MONTHLY RENTALS
• ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS
Experienced engineers and technicians on staff at our full-service, in-house repair center

WE BUY USED EQUIPMENT
Sell your excess, underutilized, and idle used equipment
We also offer credit for buy-backs and trade-ins
www.artisantg.com/WeBuyEquipment

IntraView™ REMOTE INSPECTION
Remotely inspect equipment before purchasing with our interactive website at www.Instraview.com

LOOKING FOR MORE INFORMATION?
Visit us on the web at www.artisantg.com for more information on price quotations, drivers, technical specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisantg.com | www.artisantg.com
PC/104 Prototyping Card

Breadboard Card, PC/104 Form Factor

FEATURES & SPECIFICATIONS

Header:
16-Bit PC/104 (ISA)

Connection:
Location for 10-Pin Power Connection

Solder Points:
- Solder Points for 60 Power (+5V) and 60 Ground Connections in Breadboard Area

LED:
Status LED Indicator

Other Features:
- Pre-Routed for Address and Data Signals; Locations for Address Decoder PALS and Buffers (Data and Low/High Addressing ICs User Supplied)

Operating Temperature:
-40°C to +85°C

Dimensions:
3.550" x 3.775"

Data Interconnection (U1):
74HC574, 74HC245 or Similar IC (User Supplied)

Low Address Interconnection (U2):
20L8 PAL or Similar IC (User Supplied)

High Address Interconnection (U3):
16L8 or Similar IC (User Supplied)

DESCRIPTION

The PC/104 Prototyping Board from Parvus Corporation enables users to rapidly implement and test new circuit board designs and/or build one-of-a-kind custom peripheral and interconnection boards. Providing interface chips with standard access to the PC/104 bus, the module incorporates a large prototyping breadboard area for mounting and wiring up to 25 standard 14-pin DIP devices.

Pre-routed for address and data signals, the prototyping module is designed for use with a 74HC574, 74HC245 or similar IC (for data interconnections), 20L8 PAL or similar IC (for low addresses A0-A9), and 16L8 or similar IC (for high addresses A10-A19). The board also includes an LED activity indicator and a location for a 10-pin power header.

The board’s prototyping area includes optional connections for PC/104 address bus decoders and data buffers, as well as 60 separate power and ground connection points in the breadboard area. All PC/104 bus pins are individually connected to two strips of "user" bus connector locations to facilitate direct connections to the PC/104 bus and enable simple solder connection and installation of circuits.

Parvus also offers a PC/104-Plus Prototyping Board, which includes the 32-bit PC/104-Plus (PCI) header and a PC104-plus ID select switch.
Related Images

Board Components

Power Grid Usage

Dimensional Line Drawing

ORDERING INFORMATION

PART NUMBER        DESCRIPTION
PRV-0694-01       PC/104 Prototyping Card,

CONTACT INFORMATION

Parvus Corporation
3222 South Washington Street
Salt Lake City, UT 84115 USA

Web: www.parvus.com
Email: sales@parvus.com
Phone: (801) 483 1533
Fax: (801) 483 1523
Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS
Experienced engineers and technicians on staff at our full-service, in-house repair center

WE BUY USED EQUIPMENT
Sell your excess, underutilized, and idle used equipment
We also offer credit for buy-backs and trade-ins
www.artisantg.com/WeBuyEquipment

IntraView™ REMOTE INSPECTION
Remotely inspect equipment before purchasing with our interactive website at www.Instraview.com

LOOKING FOR MORE INFORMATION?
Visit us on the web at www.artisantg.com for more information on price quotations, drivers, technical specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisantg.com | www.artisantg.com