



CompactPCI bridge, 32-bit, 33 MHz

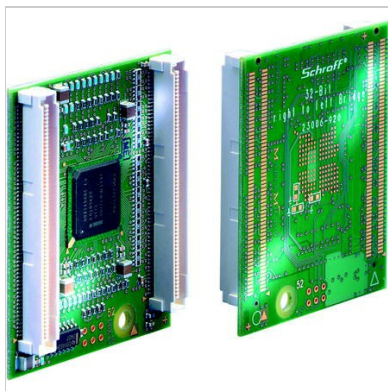
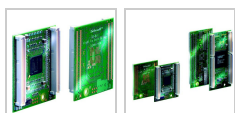


Photo shows 32-bit and 64-bit bridges

Other Views



Catalog Number: 23006-920

[Back To Product](#)

- Schroff CompactPCI backplanes with system slot right are used as primary backplane
- Bridges are designed for primary backplanes with system slot right; bridges for system slot left available on request
- The 32-bit bridge is 33 MHz capable and the 64-bit bridge is 33/66 MHz capable
- Bridge mounted on rear of backplane, hence no loss of slots
- In accordance with: PICMG 2.6 CompactPCI Bridging Specification, PCI 2.1 PCI Local Bus Specification, Rev. 2.1
- Very compact and low bridge shape, no interference with rear transition boards

Note:

32-bit system slot left on request 64-bit system slot left on request

Specification:

CompactPCI



Select product specifications before modifying or adding to project list or requesting a quote.

[Clear Selection](#)Quantity [Modify Product](#) ▶[Add Item to Project List](#) +

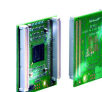
Documents

[Main Catalog - Backplanes, Test adaptors](#)[User manual](#)[Assembly instructions](#)

Links

[Configurator - Backplanes](#)

Recently Viewed

**CompactPCI bridge, 32-bit, 33 MHz**

Technical Data

System slot	for System slot right BP's
Description	32-bit, 33 MHz Bridge

EXPLORE

[About Us](#)
[Services & Capabilities](#)
[News & Events](#)
[Newsletter Subscriptions](#)
[Strategic Partnerships](#)
[Investor Relations](#)

CONTACT

[Customer Service](#)
[Find a Sales Office or Distributor](#)
[Global Locations](#)
[Product Compliance & Certifications](#)
[Partner Login](#)

DOWNLOAD

[Download Center](#)
[Reference Projects](#)
[Videos](#)
[Product Configurators](#)
[Warranties and Terms of Sale & Procurement](#)

Connect With Us

