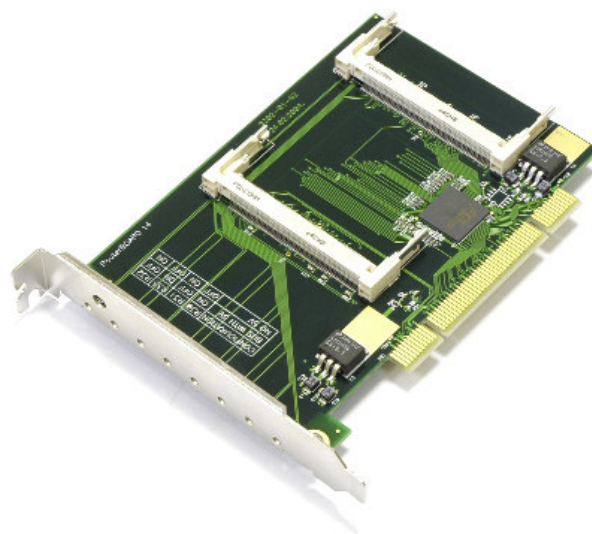


**Use multiple
MiniPCIs in
a standard
PCI socket!**

Four-Slot MiniPCI Adapter RouterBOARD 14 (IA/MP4)

MikroTik's RouterBOARD 14 MiniPCI to PCI adapter is an advanced four-slot adapter for 3.3v MiniPCI to PCI standard sockets. The adapter is provided in PCI card form with four integrated MiniPCI slots that allow you to use four MiniPCI cards in one standard PCI socket. The MiniPCI adapter includes two LEDs connected to each MiniPCI (according to standards).



**Put up to 24 wireless
MiniPCI cards in
a six PCI slot box**

**Use wireless MiniPCI cards
in standard PCI platforms**

Specifications:

| | |
|---------------------------|--|
| Standards: | MiniPCI v1.0 standard compliant; PCI v2.1 and v2.2 compliant; transparent PCI bridge (no drivers needed) |
| Operation Voltage: | PCI 3.3v and 5v support; optional - 3.3v only support (factory option - RouterBOARD 14-3.3) |
| Input Power: | Up to 2.5w of 3.3v power supplied to Mini PCI card |
| LED: | Two LEDs connected to each MiniPCI (according to standards) |
| Operation Temp.: | 0° C to 70° C (32° F to 158° F) |
| Storage Temp.: | -20° C to 80° C (-4° F to 176° F) |
| Humidity Range: | 0% to 90% |
| Mounting: | Mounting for optional tin shield for two slots |
| Dimensions: | 9,6 x 14cm (3,78 x 5,51in) |

**Two LEDs connected to
each MiniPCI**

**MiniPCI v1.0 and
PCI v2.1, v2.2
standards compliant**



Office Address
Mikrotikls SIA
Pernavas 46, LV-1009, Riga, LATVIA
Phone: +371 7317700
Fax: +371 7317701
E-mail: support@mikrotik.com
URL: www.mikrotik.com

OEM Sales Representatives
USA
EUROPA
ASIA
AFRICA
See our Web Page for addresses!