

Use MiniPCI in  
standard  
PCI sockets!

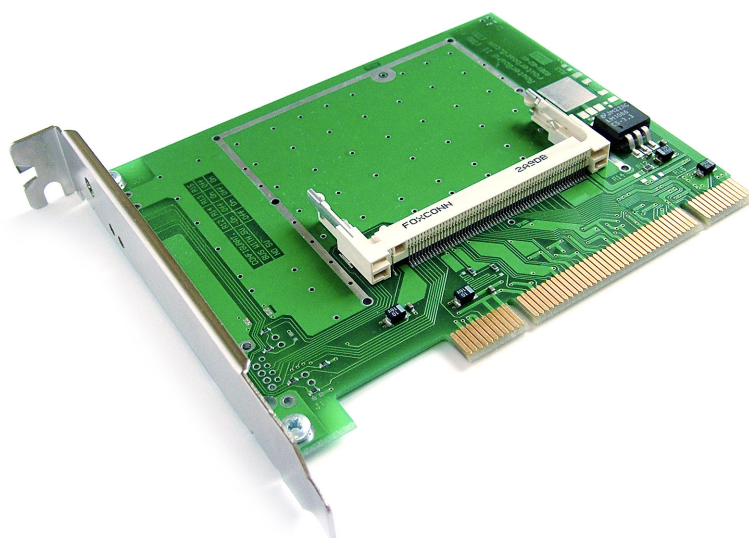
MiniPCI v1.0 and  
PCI v2.1, v2.2  
standards compliant

Use wireless MiniPCI cards  
in standard PCI platforms

Two LEDs connected to  
MiniPCI

## MiniPCI Adapter RouterBOARD 11 (IA/MP1)

MikroTik's RouterBOARD 11 MiniPCI to PCI adapter is an advanced adapter for 3.3v MiniPCI to PCI standard sockets. The adapter is provided in PCI card form with an integrated MiniPCI slot that allows you to use MiniPCI cards in standard PCI sockets. The MiniPCI adapter includes two LEDs connected to the MiniPCI (according to standards).



### Specifications

<b>Standards:</b>	MiniPCI v1.0 standard compliant; PCI v2.1 and v2.2 compliant
<b>Operation Voltage:</b>	PCI 3.3v and 5v support; optional - 3.3v only support (factory option - RouterBOARD 11-3.3)
<b>Input Power:</b>	Up to 5w of 3.3v power supplied to MiniPCI card; optional - 3.3v (5w) out header (factory option - RouterBOARD 11-h)
<b>LED:</b>	Two LEDs connected to MiniPCI (according to standards)
<b>Operation Temp.:</b>	0° C to 70° C (32° F to 158° F)
<b>Storage Temp.:</b>	-20° C to 80° C (-4° F to 176° F)
<b>Humidity Range:</b>	0% to 90%
<b>Mounting:</b>	Mounting for optional tin shield
<b>Connector:</b>	Traces for antenna out connector (contact sales for this factory option)
<b>Dimension:</b>	9,6cm x 12,2cm (3,78in x 4,8in)

**Office Address**  
Mikrotiks 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!

