

## 7586-5100

32 bit PCI Proto Board

Board Size: 12.2"x3.9"



**PCI 32 bit prototyping board**

7586-5100

[zoom photo](#)

- Uncommitted prototyping area of 11.2"x3.7" Comprised of a 0.1" grid of plated through holes
  - Universally keyed for 3.3V and 5.0V compliance.
  - Plane on solder side.
  - Gold plated PCI I/O fingers extend signals to clearly marked plated through holes.
- .....

Category	Name	Short Description
PCI Extenders, Prototyping Boards & Development Tools \ Prototyping Boards	<b>7586-5100</b>	<b>PCI 32 bit prototyping board</b>  <b>7586-5100</b>  An uncommitted prototyping area of 11.2"x3.7" on a 0.1" grid of plated through holes. Plane on solder side.
PCI Extenders, Prototyping Boards & Development Tools \ Extender Cards - Passive	<b>7586-5EXTM-LF</b>	32 Bit four layer PCI extender card with internal VCC and ground planes, gold plated fingers and clearly marked signals for easy probing. Lead-Free Assembly.
PCI Extenders, Prototyping Boards & Development Tools \ Extender Cards - Passive	<b>7586-EXT-LF</b>	32 Bit PCI Extender Card, 2 layer, suitable for 3.3V or 5.0V. Lead-Free Version.
PCI Extenders, Prototyping Boards & Development Tools \ Extender Cards - Passive	<b>7586-RAEXTM-LF</b>	Right angle 32 Bit, 5 volt PCI extender. Lead-Free Version.
PCI Extenders, Prototyping Boards & Development Tools \ Extender Cards - Passive	<b>7586-LAEXTM-LF</b>	Left angle 32 Bit, 5 volt PCI extender. Lead-Free Version.
PCI Extenders, Prototyping Boards & Development Tools \ Extender Cards - Passive	<b>7586-DH-RAEXTM</b>	Double height right angle 32 Bit, 5 volt PCI extender.
PCI Extenders, Prototyping Boards & Development Tools \ Extender Cards - Passive	<b>7586-DH-LAEXTM</b>	Double height left angle 32 Bit, 5 volt PCI extender.
PCI Extenders, Prototyping Boards & Development Tools \ Extender Cards - Passive	<b>7586-MINI-LF</b>	32 Bit two layer PCI extender card with gold fingers. Lead-free Assembly.
PCI Extenders, Prototyping Boards & Development Tools \ Extender Cards - Passive	<b>7586-MINI-M</b>	32 Bit PCI Extender Card, 4 layer, suitable for 5.0V PCI Extension. With Probing Points.
PCI Extenders, Prototyping Boards & Development Tools \ Development Tools	<b>2000-7586</b>	<b>PCI to CompactPCI Adapter</b>  Adapts Standard 32 Bit, 5 volt PCI Cards to CompactPCI Form Factor. For use with CompactPCI Backplane.