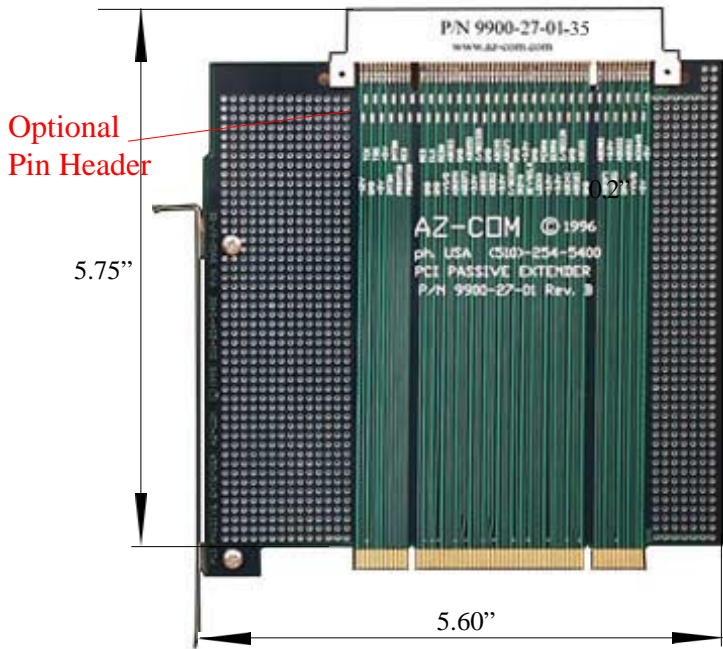




# PCI Passive Extender 32 bit



The PCI Passive Extender is a classic device used for testing, debugging and developing of PCI adapter cards. It also is used to protect connectors on the motherboard of PC. It is a four-layer board with all signals clearly marked. Breadboard area allows for easy installation of custom components. Addition of the optional pin headers transforms the PCI Mini Extender into a diagnostic tool by providing easy access to all signals for logic analyzer probes. Available in 3.3V, 5V and Universal (voltage key removed) versions.

## **SPECIFICATIONS:**

**P/N 9900-27-01-33** 3.3V connector

**P/N 9900-27-01-35** 5V connector

**P/N 9900-27-01-3U** universal connector

*(-H suffix adds Pin Header - 9900-07-05-35-H)*

PCB material FR4: 0.064

Maximum Current: Power 1A/pin, Signal 50mA/pin

Dimensions: 5.6" x 5.75 (142 mm x 146.5mm)

Weight: 3.5 Oz (100 Gram)

Optional Pin Header: 2x31, 0.100 spaced, 0.025 post