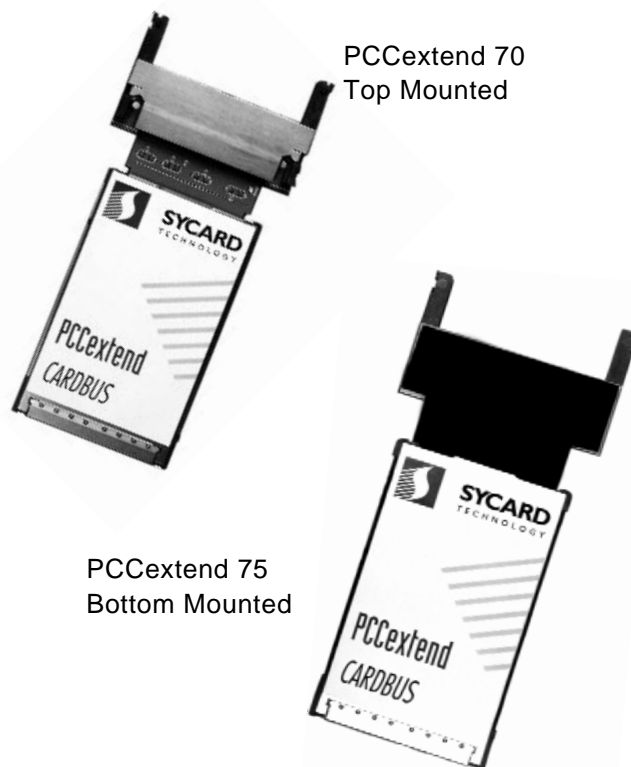


Overview

The PCCextend 70 and 75 socket extender/savers are designed to extend a CardBus socket. As an extender card, both models can be used to access a card for debugging or testing purposes. As a socket saver, these models are designed to protect a high usage card, such as our PCCtest socket tester, from damage. In a high volume production environment, a test card may be inserted and removed several thousand times per month which can cause wear and tear on the 68-pin connector. The PCCextend 70 and 75 will help reduce this heavy and extend the card connector's life. The PCCextend 70 is a top mounted extender and the PCCextend 75 is a bottom mounted. By using a PCCextend 70 and a PCCextend 75 together, both slots of a notebook computer may be extended at the same time. The PCCextend 70 and 75 socket extender/savers are optimized for the full 33MHz speed of the CardBus interface. Their six-layer construction provides excellent signal integrity.



*PCCextend 70/75 are trademarks of SYCARD TECHNOLOGY
 SYCARD is a registered trademark of SYCARD TECHNOLOGY*

Key Features

- Fits all Type I,II and III CardBus sockets
- Six-layer construction
- Supports PCCtest 450
- Quality AMP CardBus sockets for long service life.
- PCCextend 70 - CardBus connector is top mounted
- PCCextend 75 - CardBus connector is bottom mounted
- Both CardBus slots may be extended by using one PCCextend 70 and one PCCextend 75

Accessories Supplied

None

Mechanical Specifications

Width 2.5"
 Length 5.35"

Thickness 0.3"
 Weight 1.7 oz

Availability

PCCextend 70-NOW
 PCCextend 75- NOW