



OVERVIEW

The PCCextend 50 and 70 Series of socket extenders/savers are designed to extend PC Card Sockets. As an extender card, models 50 and 70 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 PC Card-16 Socket Saver and CardBus Socket Savers will help reduce this heavy wear and tear and will extend the card connector's life.

PCCextend 50 16-Bit

The PCCextend 50 is designed for PC Card-16 applications. The multilayer design provides reliable, low noise operation for test applications. The PCCextend 50 is designed to fit into 5V or 3.3V sockets. This model supports all of Sycard's PC Card-16 socket testers.

- Fits all Type I, II and III Sockets
- Multilayer Construction
- Sturdy metal case for long life
- AMP PC Card-16 connectors for long service life
- Supports Sycard Technology's PCCtest 2xx and 3xx series of socket testers

MECHANICAL SPECIFICATIONS

Width	2.5"	AVAILABILITY
Thickness	0.3"	NOW
Length	5.35"	
Weight	1.5 oz.	

PCCextend 70 CardBus

The PCCextend 70 socket saver/extender is optimized for the full 33MHz speed of the CardBus interface. Its six-layer controlled impedance construction provides excellent signal integrity.

- Fits all Type I, II and III CardBus sockets
- Six-layer construction
- Supports PCCtest 450
- Quality AMP CardBus connectors for long service life

MECHANICAL SPECIFICATIONS

Width	2.5"	AVAILABILITY
Thickness	0.3"	NOW
Length	5.35"	
Weight	1.7 oz.	

