# Supported Firewire (IEEE1394) cards for Kodak Scanners

Kodak Alaris has tested the following two firewire cards for use with Kodak document scanners. Other cards may not work reliably with Kodak iSeries scanners.

# Option #1 (for PCs with PCI slot)

# Option #2 (for PCs with PCle slot)





This is a custom **PCI card** built for Kodak by Koutech Inc. and marked with "KEC 1582T". It has been shipped with Kodak scanners since May 2004 and is not available on the open market. This custom card has the fuses for the 5V power removed to prevent damage to the scanners if the firewire cable is plugged into the scanner upside down.

### This card uses a PCI slot within the host PC.

PCI card can be purchased as a replacement part through Kodak Alaris Service and Support.

Part #: 4F5114

(Note: Prior to May 2004 a different "Smart Modular" firewire card was shipped with Kodak Scanners. This card has not been tested on modern PCs.)

This **PCIe card** was not included with any Kodak scanners, but is available as an accessory for Kodak firewire scanners. The card will be marked with "SIIG" and "v2.0". It uses a PCIe 1x slot within the host PC. This card includes a low profile bracket. The included on board power connector is not required for Kodak Scanners.

### This card uses a PCIe slot within the host PC.

PCIe card can be purchased as an accessory through Kodak Alaris Service and Support.

Catalog #: 156 7684

Coverage	Firewire Card	Part or Catalog#	Is this card covered?
Service Contract	PCI	Part# 4f5114	This card is covered under Service Contract
	PCI e	Cat# 1567684	This card can be purchased
No Service Contract	PCI	Part# 4f5114	This card can be purchased
	PCI e	Cat# 1567684	This card can be purchased

156 7684



FireWire Card / for Kodak i100, i200, i600, i700, i1800 Series Scanners / US&C. EAMER, APR, LAR

**Includes**: IEEE1394 scanner interface card for PCs with available PCle slot. Standard and low profile brackets are included.

**Usage**: for connecting *Kodak* i100, i200, i600, i700, i1800 Series scanners to host PCs that have a PCle card slot and cannot use the standard PCl card that is included with the scanner.