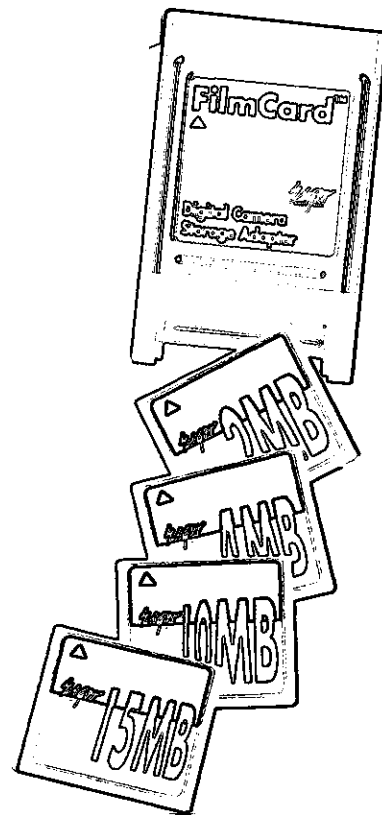


# FilmCard™

## DCS (Digital Camera Storage)

### 2MB-15MB



### Never Buy Film Again

The FilmCards™ are matchbook sized solid-state data storage cards designed to be used in digital cameras and other portable devices. Densities ranging from 2MB-15MB allow for virtually unlimited storage space of your digital camera images. Unlike conventional camera film, FilmCards™ are designed to be re-used indefinitely.

### Compatible

FilmCards™ have been designed to be compatible with most digital cameras. The cards' PCMCIA type II format also make them compatible with any laptop or desktop computer equipped with a PC Card Slot, enabling you to transfer images from your digital camera to your computer with ease.

### Capacity

The following chart shows the approximate number of images you can store on Eiger's FilmCards™.

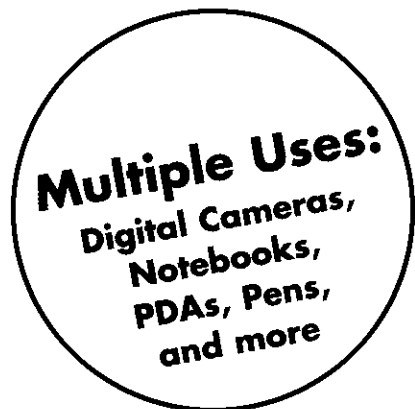
Capacity	2 MB	4 MB	10 MB	15 MB
Image Quality	Minimum Number of Pictures on Card			
Good	36	64	180	270
Better	20	34	104	120
Best	14	24	70	105

### Easy to Use

The FilmCards™ are all plug-and-play compatible making them easy to use.

### Guaranteed against Obsolescence

Eiger's FilmCards™ are based on the CompactFlash Standard allowing the cards to be upgraded to 15MB. The passive PCMCIA Type II adapter is designed to accommodate the latest maximum density CompactFlash card. Storing images over and over on these multiple density cards guarantees years of use and makes for a sensible investment.



# FilmCard™ DCS (Digital Camera Storage)

## Technical Specifications

### Low Power Operation

The FilmCard™ consumes only a small fraction of the power needed by rotating media. This significantly reduces battery drain and prolongs the useful computing time per battery charge.

### FilmCard™ Features

- PCMCIA Type II form factor
- Compatible with any Type II socket complying with PCMCIA Spec. Release 2.0 (or greater)
- Non-volatile storage
- Low power operation for maximum battery life

### Operating Environment

The FilmCard meets FCC Class B operating criteria.

Temperature:  
0° to 55°C (32° to 131° F)

Storage Temperature:  
-20°C to 65°C (-4° to 149°F)

Relative Humidity: 95% Max.

Electrical Power: 1.5W Max.

Timing : 250ns

Flash Power:  
5V Read ±5%,  
12Vp Erase/Write ±5%

### Machine Requirements

This product requires a Type II PCMCIA socket that is PCMCIA PC Card Standard, Release 2.0 (or greater) compliant.

### Free Technical Support

Here at Eiger Labs, we understand that users sometimes have problems installing or using products. It is with this in mind that we provide free technical support to all of our end-users.

### Want Images on your Desktop?

FilmCards™ are also compatible with Eiger's CardPort™. The CardPort™ is a Plug-and-Play PCMCIA 2 slot adapter for your desktop computer (Eiger PN: ESA-2000). Use the CardPort™ to transfer images from your FilmCard™ to your desktop.

### Models Available

FilmCard™ PCMCIA Adapter:  
Eiger PN: EPD-DSCA

FilmCard™ 2MB Density Chip w/ Adapter:  
Eiger PN: EPD-0200

FilmCard™ 4MB Density Chip w/ Adapter:  
Eiger PN: EPD-0400

FilmCard™ 10MB Density Chip w/ Adapter:  
Eiger PN: EPD-1000

FilmCard™ 15MB Density Chip w/ Adapter:  
Eiger PN: EPD-1500

Individual Density Chips sold separately.  
Call for price and availability.

### Compatibility Chart

#### Digital Cameras

Kodak  
Canon  
Nikon  
Minolta  
Associated Press  
and more.

#### Notebooks

IBM  
Apple  
AST  
Toshiba  
Dell  
Samsung  
Acer  
Compaq  
NCR  
Packard Bell  
Texas Instruments  
Zenith  
and more.

#### Operating Systems

Windows 3.x  
Windows 95  
DOS  
OS/2  
Apple System 7.x  
and more.

*If your digital camera, operating system, or notebook is not listed, please call 1-800-OK-EIGER for compatibility.*

### How to Reach Eiger Labs:

Sales: 1-800-OK-EIGER  
Main: 510-739-0900  
Fax: 510-739-0749  
37800 Central Court  
Newark, CA 94560  
WWW: [www.eigerlabs.com](http://www.eigerlabs.com)

All specifications subject to change without notice.

All trademarks referenced are the service marks, trademarks, or registered trademarks of the respective manufacturers. © 1997 Eiger Labs Inc.

Printed in U.S.A.

