Card-Link

- Easily plugs into your printer port
- Works with laptops that have a printer port and no PCMCIA slot (no bus card to install)
- Works with DOS 2.1 or above
- Windows* 3.1 and Windows 95compatible
- OS/2* drivers available
- Compatible with disk compression programs
- Programs 12V V_{PP} cards
- PCMCIA Socket Services provided
- FCC Class B approved

The Steele Creek Technologies Card-Link is a 68 pin IC memory card reader that attaches to the parallel port of your desktop PC. It directly supports reading and writing of Intel's Flash memory card line. It is provided with Socket Services to interface to any flash file system that calls socket services. The FLASHMGR program is provided to copy individual files to a flash card using the FAT file system. A complete data image from a file can be copied directly to a card.

The data transfer rate is approximately 80 Kbytes per second. The supplied device driver creates a logical floppy disk drive at the next available drive letter. Front panel indicators include an activity LED and a low card battery LED. A card may be inserted or removed with the power applied.

The Card-Link comes complete with a parallel port cable, 120V power adapter, (220V available on special order) 3.5 inch program disk, and instructions. Software includes device driver, socket services, flash manager, format program, hardware test program and install program.

Card-Link drives can be custom designed with special features on request.



Models available:

- CL680F is a single Type I or II slot Size: 4 × 1 × 6
- CL682F is a dual Type I or II slot Size: $4 \times 1 \times 8$
- CL683 is a single Type I, II or III slot Size: 4 × 1 × 6
- CL680F-I is an internal drive with ISA bus interface card.

Connection:

 Connects to a standard DB-25 uni-directional PC parallel port. INTEL FLASH MEMORY SUPPORTED:
Series 2 Cards

AVAILABILITY:

Now

CONTACT:

Steele Creek Technologies Inc.

14035 Appling Lane Charlotte, NC 28278

Phone: (704) 588-1780

FAX: (704) 588-1780

Email: 70372.366@compuserve.com

