

ThinCD—Portable Parallel Port External CD-ROM Drive

An economical solution for all your multimedia needs.

Works with notebook and desktop computers through standard parallel port. PC Card interface—optional



Perfect for loading CD's

Today, multimedia computing is essential, as most software upgrades are CD based. Now, you can easily and affordably add a high performance CD-ROM drive to your notebook or desktop computer without breaking your budget. The EXP ThinCD is the perfect addition to your system allowing you to access your CD-software with high speed for data retrievals and searches, when and wherever you need it.

Multimedia software is revolutionizing both work and play, from high-powered business presentations to interactive games. Now you can reap the benefits of this technology for both your notebook and desktop computer with the EXP ThinCD. It interfaces with both a standard PC parallel port or PC Card Port (optional).

WITH THINCD, YOU'LL ENJOY THE FOLLOWING:

- **Complete solution!** Includes everything to get you up and running — portable CD-ROM drive, parallel interface cable, A/C adapter, installation software and user's manual.
- **Easy Installation.** Just attach the ThinCD to your computer's parallel port, plug in the A/C adapter and run the easy installation software. It's that simple. (Optional PC Card interface requires no A/C Adapter).
- **Superior portability.** Extremely small and lightweight. Slim-line front tray loading plastic design for easy travel. This unit will go with you whenever you need it. Fits easily in most notebook computer cases.
- **All the extras you want in a portable CD-ROM kit.** Includes a high performance slim-line CD-ROM drive with front loading mechanism, led status indicator light for busy modes and headphone jack. You can also listen to Audio CD's when connected to your system through media software. (not included)
- **Unparalleled support.** EXP provides a full one-year manufacturer's warranty and lifetime technical support.

BENEFITS

- Compatible with most notebook and desktop PC's
- Simple to install
- Lightweight and very small—Easy to carry
- Works with standard enhanced parallel port (EPP)
- PCMCIA interface optional
- Compatible with DOS, Windows 95/98 and NT
- Plug'n'play drivers included
- Lifetime technical support
- Full one-year manufacturer's warranty

SYSTEM REQUIREMENTS

Notebook or desktop computer equipped with an EPP (enhanced parallel port). Most systems apply.

Notebook or desktop computer with PC Card/PCMCIA 2.0 Type I, II or III slot (for optional PC Card interface) See manual for ordering PC Card interface.

DOS/Win 3.x, Win95/98/NT

SPECIFICATIONS

Front tray-loading mechanism

Connects to both parallel port or PC Card slot (optional)

No external power needed when operated from optional PC Card interface

Compatible with DOS, Windows 95/98 and NT

Plug 'n' play software drivers included

Dimensions: 145mm(W) x 170mm(L) x 25.5mm(H)

Weight: 1.3 lbs. (590g)

Power supply: 9 to 12V 1 A DC (Parallel), PC Power (PC Card/PCMCIA)

Power consumption: 20W (max)

Reliability (MTBF): at least 50,000 POH

Disc Types supported: CD-ROM mode 1/modem2, CD-audio/mixed mode, Multi-session Photo-CD

Audio capability: Headphone mini jack

CD Busy LED

System interface:

Parallel — IBM compatible printer port, Uni/Bi-directional, EPP, Auto-detect

PC Card/PCMCIA (Optional) 2.1 Type I, II or III slot



Standard Parallel port connector included



PCMCIA Kit optional



EXPCOMPUTER, INC.

www.expnet.com

NEW YORK OFFICE: 141 Eileen Way, Syosset, NY 11791 · Phone (516) 496-3703 Fax (516) 496-2914
CALIFORNIA OFFICE: 12C Mauchly, Irvine, CA 92618 · Phone (949) 453-1020 Fax (949) 453-1319

EMAIL/SALES: sales@expinc.com · TECH SUPPORT: support@expcomputer.com

ALL MANUFACTURERS' NAMES ARE REGISTERED AND/OR REGISTERED TRADEMARKS OF THEIR RESPECTIVE COMPANIES.