

# Amazing infrared technology allows wireless LAN access.

Never before has mobile, wireless networking been easier, more convenient or less expensive. Collaborative wireless network adapters use infrared (IR) technology to create instant workgroups without cumbersome hard-wiring. Install the Collaborative Access software on a dedicated PC and you have instant access to the wire network. This is ideal for creating "ready rooms" for visiting off-site employees, consultants or other portable users. They can simply enter a room up to 25' x 25', set up their laptop, and instantly begin sharing files, printers, modems, E-mail and other LAN resources. The Collaborative PC is an ISA 1/2 card and



Laptop users now have access to wired LANs with Photonic's PCMCIA version of its Collaborative PC systems. will fit in to any available slot in your desktop, while the PCMCIA will fit into any Type II PCMCIA slot. Install the proper driver from the supplied diskette, attach the transceiver to the top of your computer, and you're ready to network with another Collaborative-enabled PC or laptop.

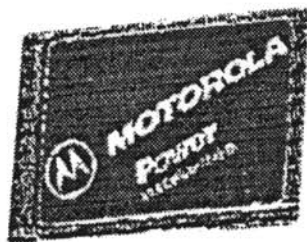
## Features/Benefits

- Easy access to network resources within a 25' x 25' area.
- Diffuse IR technology allows fast network setup.
- Instant seamless connectivity to wired LAN with just another node on the LAN.
- Compatible with most network software such as Novell and Word for Windows 6 LAN Manager using ODI or NDIS drives.

## PHOTONICS

DESCRIPTION	ORDER NO.	PRICE EACH
COLLABORATIVE PC	2850010	\$399
COLLABORATIVE PCMCIA	2850020	449

# Connect to the net from anywhere in the world!



Direct connect to Motorola MC2 cellular phones eliminates excess cabling and expensive cellular connection boxes.

Motorola's 14.4 PCMCIA cellular modem connects your laptop, notebook and palmtop computers to the world. Send and receive faxes, e-mail, or download files

**NEW!**  
**PRODUCT**

anytime, anywhere around the world. Motorola makes it simple: all you need is a Motorola mc2 flip phone, the Power PCMCIA cellular

modem, and your laptop, palmtop or notebook. The new Motorola MC2 technology lets you connect directly to the Motorola flip phone without the cellular connection box required by others. High speed fax modem sends/receives at up to 14.4kbps.

## Features/Benefits

- PCMCIA Release 2.0 and above, Type II compliant—interoperates across multiple platforms.
- Low-power-consumption standby mode provides maximum battery life.
- Credit-card-size device is small, lightweight, easy to install.
- Fully ITU Group III compatible, and compatible with all Class 1 fax software packages.
- V42bis data compression protocol increases throughput to up to 57,000bps.

## MOTOROLA PCMCIA CELLULAR MODEMS

DESCRIPTION	ORDER NO.	PRICE EACH
COLLECT PCMCIA	926475	\$000

CALL TOLL-FREE  
1-800-TK-TKTK