

**GRID™**

# OUR GRIDCASE COMPUTER SYSTEMS ARE WORTH LOOKING INTO



## THEY CAN BE CONFIGURED MANY DIFFERENT WAYS

Finding a portable computer to fit your field applications is no longer a problem.

Now you can have total IBM-PC® compatibility. A choice of display screens. Battery power options. As well as memory and storage capacity to fit your software needs.

Which is exactly why our new GRiDCase™ briefcase computer family fits the way you do business.

We let you choose from a variety of options and configurations, without ever sacrificing the rugged high quality engineering all GRiD computers are known for.

Each GRiDCase is configured to meet your needs.

For example, you have three screen choices, just as the photograph indicates. All three offer 640 x 200 bit mapped resolution—insuring total IBM-PC compatibility. The two LCD screens provide extended battery life and lower price configurations. And the light-emitting plasma display is perfect for presentations to customers, clients and colleagues.

Depending on memory and storage needs, GRiDCase can be configured with 128K, 256K or 512K RAM, and up to 512K ROM. For faster graphic and engineering applications, choose our 8087 math co-processor.

GRiDCase has a standard, built-in 3 1/2" disk drive, or a portable 5 1/4" disk drive. And if you turn the page, you'll find there's even more you can do with GRiDCase.

*All our GRiDCase computers are totally IBM-PC compatible, so they protect your investment in IBM-PC software development and training.*

*GRiDCase1: LCD; GRiDCase2: Enhanced LCD;  
GRiDCase3: Plasma.*



Built-in standard 3 1/2" disk drive (720K capacity).

DIN connector for IBM-PC keyboard or 10-key keypad.

Built-in 1200/300 baud modem. (Hayes Smartmodem compatible).

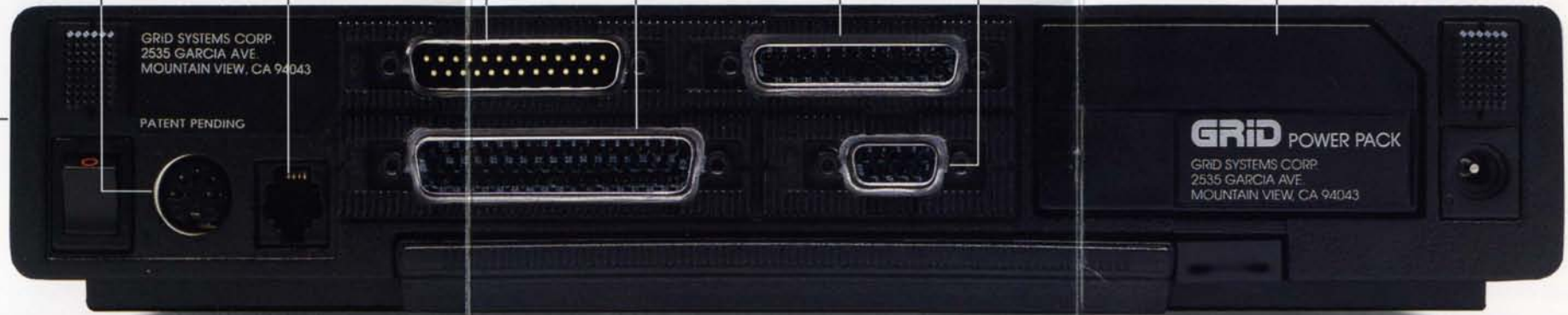
RS232C serial interface.

External bus connector for external GRiD peripherals and access to IBM-PC expansion chassis.

Centronics parallel interface.

Color (RGB) video-out for external monitors.

Built-in rechargeable/exchangeable battery pack.



GRiD's user-installable ROM packs let you load software by just popping in a cartridge.

GRiDCase can run all your favorite standard and custom IBM-PC programs. GRiD also offers 17 integrated software programs designed for field applications.

Additional GRiDCase battery packs supply instant power when needed.



There's a variety of GRiDCase peripherals to choose from. These space-saving portable peripherals can be used separately or stacked together. They include a Base Station/Battery Charger, a 10MB hard disk drive, a 5 1/4" floppy disk drive, an additional 3 1/2" floppy disk drive and extra expansion boxes.



You can hook up any GRiDCase to a color monitor for in-office use.

