

ZENITH DATA SYSTEMS INNOVATES AGAIN™



MinisPort™ HD

ZENITH
data systems



Groupe Bull

File Edit Print Select Format Options Window
»The issue arises because now retirement plans must continue covering employees who work past retirement age, says publisher Research Institute of America. IRS private ruling 8852034 concerns a stock bonus plan that lets employees take full lump-sum distributions at a normal retirement age of 65. A worker we'll call Noah did that, rolled over the cash into an individual retirement account, tax-free, and kept on working and participating in the plan.
¶ But what happens when Noah retires and takes a final lump-sum payout? May he roll it over tax-free into an IRA, too, or is it taxable? The private ruling applicable only to this plan, but indicative of IRS views, says both the payouts during service and at separation from service are lump sums eligible for tax-free rollover. ¶

Press Alt to choose commands.

CONTRAST
MIN MAX

BRIGHTNESS
MIN MAX

MINISPORT HD



The **MinisPort HD** from Zenith Data Systems is the ideal portable computing

companion for those who like to travel light. But still need to take it all with them.

In the world of ever-shrinking personal computers, the hard-disk-equipped MinisPort HD is still the thinnest notebook computer around. It's light enough to rest on your knee or palm. Small enough to fit inside your briefcase. And powerful enough to leave other laptops behind.

The Light Heavyweight.

The 6.0 pound MinisPort HD is no lightweight when it comes to power, because Zenith Data Systems made it full-featured. There's a fast 23ms, 1:1 interleave 20MB hard disk drive to hold all your favorite programs—with room for your spell checker, thesaurus, or other utilities. And you can run popular desktop word processing, spreadsheets, and database management applications using standard 3.5" media.

You also get a 360K silicon disk, which is expandable to 1.36MB. The MinisPort HD lets you run from faster memory to help extend battery life. Or, if you



prefer, you can use the silicon disk for EMS RAM.

The MinisPort HD is ready to go to work immediately, with a choice of options for loading applications. For example, you can use the external 3.5" 720K floppy disk drive, which comes standard with the system. It operates from the system's battery power, too, so there are no extra cords.

Or you can transfer data by cable, using FastLynx LX.™ This self-uploading data transfer software is included in ROM, and comes with the data transfer cable.

There's also an optional 2400 baud AutoSync modem for synchronous or asynchronous communications.

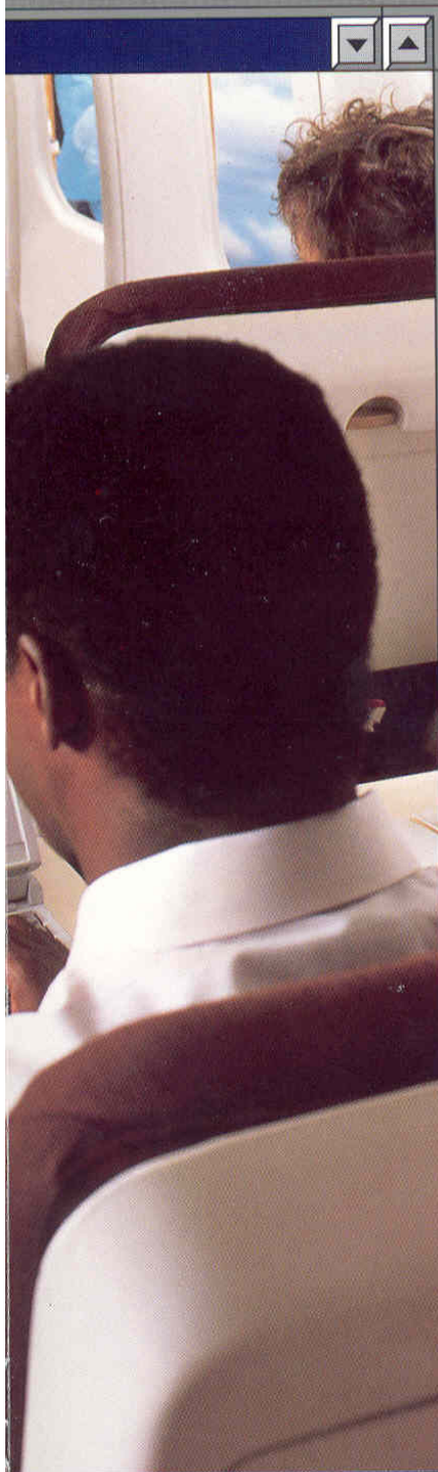
And the MinisPort HD won't slow you down. It gives you a 10MHz 80C88 microprocessor (two and a half times faster than a PC/XT-compatible), and fast sil-

With the MinisPort HD, air travelers can easily maneuver
Essential Connections.

down aisles, and use the tray table for computing.

Unlike many other laptops, the MinisPort HD equips you with all the right connections. It includes one serial and one parallel port, plus an external floppy disk drive





The external floppy drive holds

industry-standard 3.5" diskettes,
and runs off of MinisPort HD
battery power.



port standard. You also get an external RGB video port for an external color monitor in desktop settings, plus room for an optional internal 2400 baud AutoSync modem.

And for crisp, sharp readability in virtually any working environment, the MinisPort HD also features Crystal Bright™ transmissive black-on-white screen technology. Its CGA-level display supports both text and graphics, and offers an adjustable backlight for comfortable operation in most lighting conditions.

Minimum Size, Maximum Utility.

Measuring just 12.4" by 9.8" by 1.3", with battery, the MinisPort HD is ideal for air travel. It fits neatly inside a briefcase—and leaves plenty of room for whatever else you may want to carry. So there's no need to worry about carry-on restrictions. Using the MinisPort HD for mobile computing also means added mobility for maneuvering down cramped aiseways.

Even with its small size, the MinisPort HD doesn't compromise on battery life. A number of its innovative features help you optimize battery life.

The first, Intelligent Power Management™ conserves battery power by automatically shutting down power to system components not in use. You can also manually configure the system to conserve additional power. Plus, you can get even more efficient use of the battery by using the silicon disk, which offers up to 1000 times faster access speed than conventional hard disks. With all these features, the

MinisPort HD gives you about

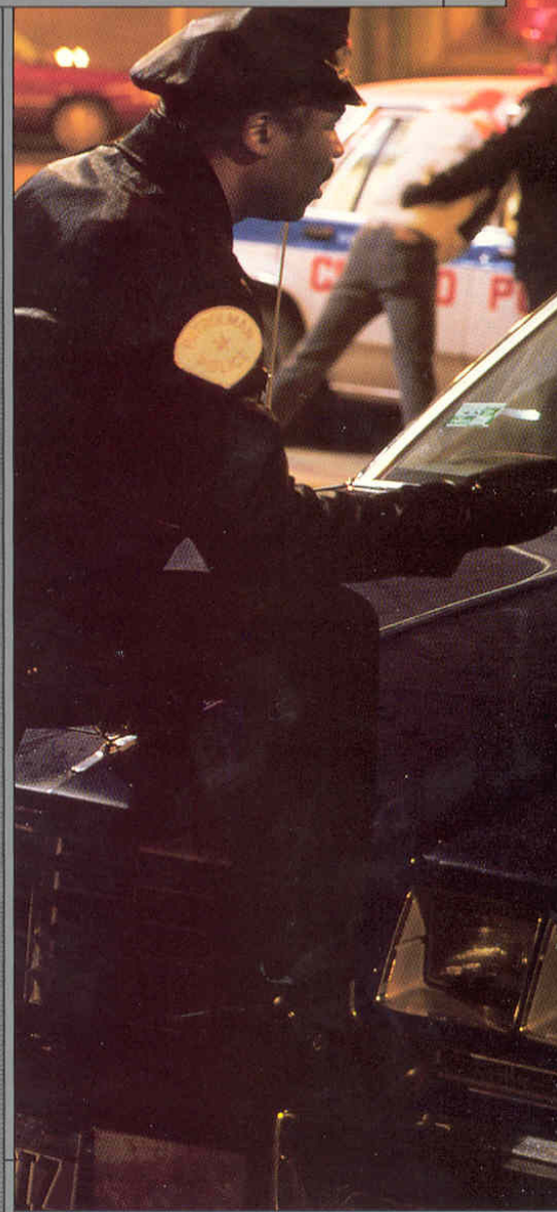
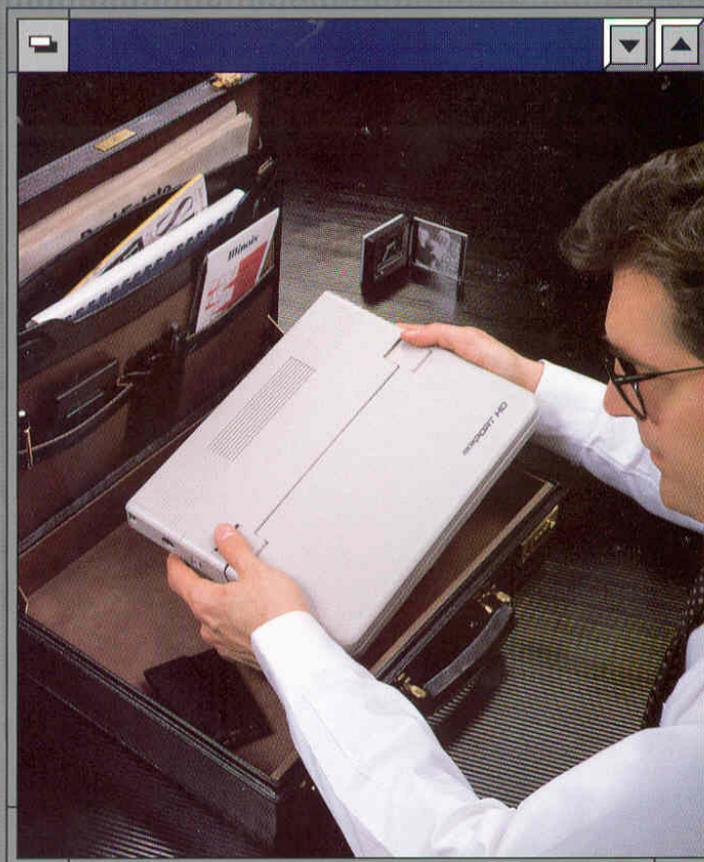
The MinisPort HD, even with its three hours of use per NiCad battery charge,* according to conservative benchmark tests.
hard disk, travels light—fitting neatly inside a briefcase with room to spare.

*Battery life is somewhat lessened when the 3.5" external drive is operated.

Make the Scene.

With its notebook size, light weight, generous storage and memory, and long battery life, the MinisPort HD is the cost-effective solution to on-the-scene information collection. It's perfect for performing all your utility applications—like word processing, time management, telecommunications, and spreadsheet analysis—on the run.

Best of all, the MinisPort HD is

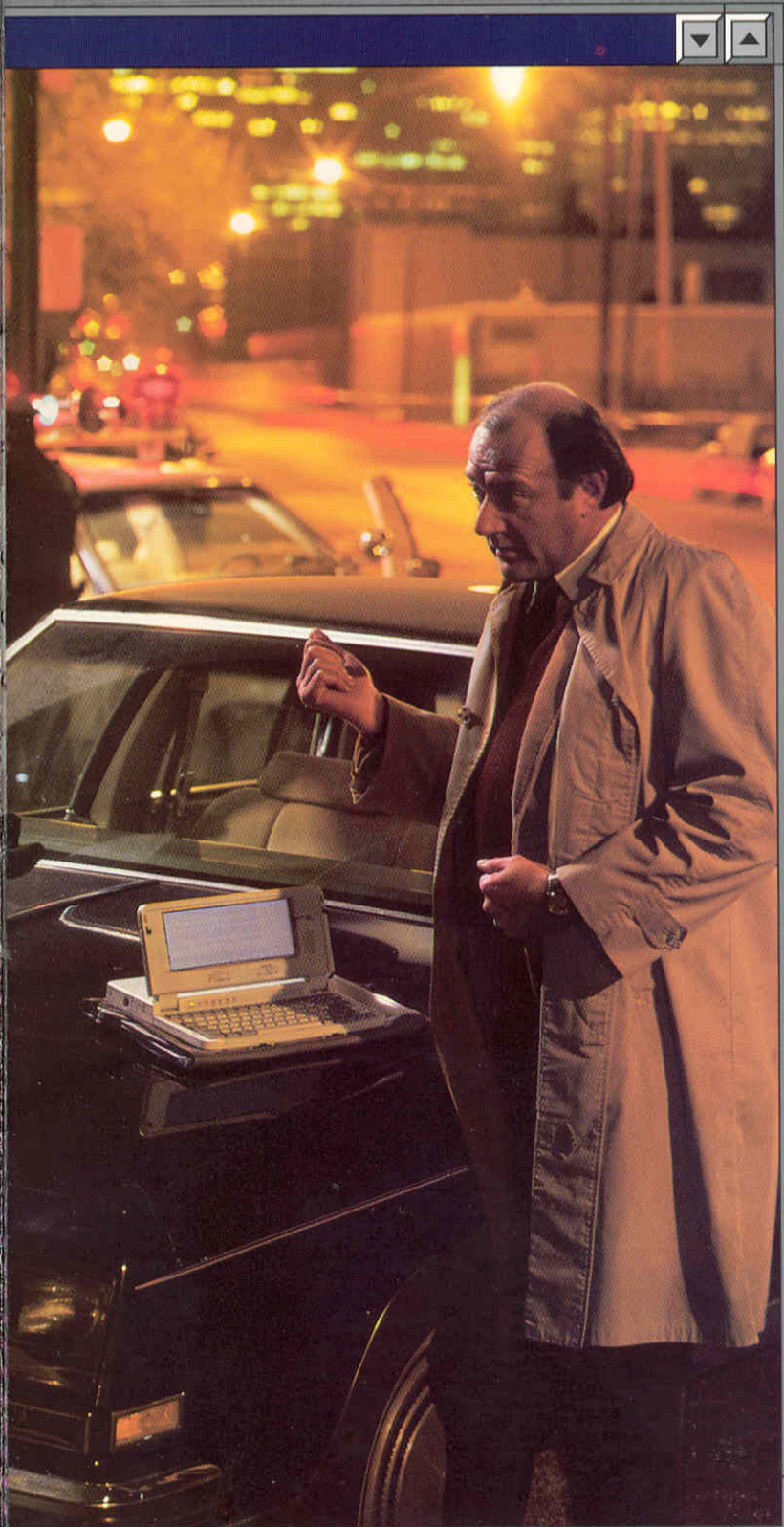


**The Crystal Bright display, a
backlit transmissive screen,
enhances readability for on-the-
scene computing—day or night.**

engineered by Zenith Data Systems, known for technological leadership in the computer industry. Like our other innovative products, the MinisPort HD is backed by comprehensive service, technical support, documentation, and a

one-year limited warranty with optional IQ extended service plans.

For more information on the MinisPort HD, contact your nearby ZDS Authorized Dealer or call 1-800-842-9000, to locate the ZDS Medallion Reseller nearest you.



MINISPORT HD TECHNICAL SPECIFICATIONS

CPU AND MEMORY

Processor:	80C88 microprocessor. 10/4.77MHz switchable clock speed.
Memory:	1MB RAM. 640K RAM for MS-DOS applications, and 360K for EMS RAM or storage. 768K ROM includes MS-DOS and data transfer software. 64K ROM for BIOS.
Expansion:	Optional 1MB memory expansion for silicon disk storage and/or EMS.
Mass Storage:	20MB 2.5" hard disk drive (23ms access time, 1:1 interleave). 360K silicon disk. (1.36MB silicon disk with 2MB RAM configuration). External 3.5" 720K floppy disk drive standard with system.

SOFTWARE

Operating System:	MS-DOS Version 3.3 Plus installed on hard drive. Partial version also in ROM.
Data Transfer Software:	Rupp Corporation's FastLynx LX, self-uploading version, plus data transfer cable.

PHYSICAL

Size:	12.4"W x 9.8"D x 1.3"H (31.5 cm x 24.9 cm x 3.3 cm).
Cubic:	158 cubic inches.
Weight:	6.0 lbs. (2.73 kg) with battery.
Keyboard:	80-key with embedded numeric keypad (101/102-key functionality).

VIDEO

Resolution:	640x200, 80x25 lines.
Display:	Crystal Bright backlit transmissive LCD, 9.5" diagonal screen. CGA-compatible.

POWER

Adapter/Charger:	110/220VAC, 60/50Hz, autosensing.
Battery:	13.2 WHr NiCad MiniPak cartridge battery.

I/O PORTS

Serial Port:	One male 9-pin RS-232C serial port.
Parallel Port:	One female 25-pin Centronics-compatible parallel printer port.
Video Port:	One RGBi, CGA-compatible.

External FDD: One 20-pin port.
Modem: Optional RJ-11.

SECURITY

Password: In setup.
Security Loop: Retractable.

OPTIONS

ZA-1-1:	1200/300 baud internal Hayes modem.
ZA-1-24:	2400/1200/300 baud internal Hayes AutoSync modem.
ZSS-180-54:	External 5.25" 360K floppy drive.
ZA-1-4:	Replacement external 3.5" 720K floppy drive (one is standard with system).
ZA-1-5:	External 2.0" 720K floppy drive.
HCS-124:	Box of ten 720K 2.0" Mini-Diskettes (for use with ZA-1-5).
ZA-1-8:	Off-line battery charger.
ZA-1-9:	1MB RAM expansion (factory installation only).
ZA-1-11:	Leatherette slipcover.
ZA-1-12:	Carrying case with pocket.
ZA-1-22:	Replacement 13.2 WHr NiCad battery pack (one is standard with system).

Specifications subject to change without notice.
MinisPort, Crystal Bright, and Intelligent Power Management are trademarks of Zenith Data Systems Corporation.
MS-DOS is a registered trademark of Microsoft Corporation.
FastLynx LX is a trademark of Rupp Corporation.
Graphics simulate Microsoft® Windows, a product and a trademark of Microsoft Corporation.

ZENITH
data systems 

Groupe Bull

© 1990, Zenith Data Systems Corporation. Printed in USA. Form 1602 490.