Dauphin LapPRO-386SX

There's A World of Power At Your Fingertips

With Dauphin's new LapPRO-386SX, a laptop that gives you the power of advanced 386 technology without the high cost.

The LapPRO-386SX offers the kind of performance and features that future applications, programs and operating systems will use. Besides it's ability to run a full range of multitasking software and multiuser operating systems, it offers the speed, memory, compatibility, expansion capabilities and options that discriminating high-end users require. It's standard four power source options include 110V, 220V, 12V and removable/rechargeable battery pack, thus making it capable of operating anywhere in the world!

TECHNICAL SPECIFICATIONS AND FEATURES

IBM PC/AT* compatible 80386SX 32-bit CPU, 16 Mhz, 0 wait states 2 MB Dynamic RAM, expandable to 4 MB One 1.44 MB, 3-1/2" floppy disk drive (support 720 KB) 40 MB, 28 ms hard disk drive One centronics parallel port Two RS-232 serial ports External monitor port (support VGA/EGA/CGA/Monochrome) External keyboard port 16-bit expansion bus High resolution 720 x 400 custom designed LCD 10" diagonal 8.95" wide x 5.67" high LCD display Hercules monochrome graphics/CGA/EGA compatible 80 characters by 25 lines on screen LCD aspect ratio of 1: 1.2 Clock/calender powered by internal lithium battery power 110V or 220V AC power source 12V auto/boat cigarette lighter power source Rechargeable/removable 12V lead acid battery pack Power source adapter and recharger On/Off hard disk drive switch for extended running time 75 keys plus 12 function keys when FUNC key is activated Dedicated numeric keypad

DimensionS: 15.94" (D) x 12.6" (W) x 3.00" (H)

13 lbs without battery pack

16.5 lbs with battery pack

One year manufacturers warranty

OPTIONS AVAILABLE

80387 arithmetic co-processor Up to 4 MB RAM 20 MB, 40 ms hard disk drive 100 MB, 25 ms hard disk drive 2400 BAUD internal modem MS-DOS 3.30/4.00 operating system OS/2 operating system Additional battery packs Expansion chassis Soft carrying case

DAUPHIN TECHNOLOGY, INC.

1125 E. St. Charles Rd. Lombard, IL 60148 1-312-627-4004

This device has not been approved by the Federal Communications

Commission. This device is not, and may not be, offered for sale

or lease, or sold or leased until the approval of the FCC has been

^{*} IBM PC/AT is registered trademark of International Business Machine Corp.