

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 its 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. Its 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)
Weight: 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

* 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 *
* obtained. *

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

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