

SuperNote

HIGH YIELD

Businesses know that increased productivity means squeezing more and more from limited resources. Smart business people will love the SuperNote notebook computer series. Crafted into its small, letter size case are a host of functions many bigger – and heavier – portables were unable to fit in.

Twinhead engineers used proprietary technology to reduce SuperNote-SX's size while preserving features that have become business standards. Features such as a roomy 40-megabyte hard disk drive and a 3.5" floppy drive. VGA graphics on a paper-white LCD screen. A 32-bit, 386SX microprocessor and a standard two megs of RAM memory to run today's newest software. And an intelligent AC adapter that'll have the NiCAD battery charged up in no time.

But the engineers didn't stop there, they also built in the connections you need to hook up your favorite peripherals: two serial ports, parallel port, external floppy drive and external monitor connectors. Then they added in some sensible, easy-to-use power management functions. All this adds up to a small, light (less than seven pounds) package loaded with productive features – a truly high yield. SuperNote-286 combines most of these same fine features with a 286 CPU and one megabyte of RAM.

Twinhead integrates good design, high quality, and innovative technology into affordable systems that business needs. At Twinhead, it's our axiom and we call it Engineering Ingenuity.



SuperNote Details

Highlights

- 32-bit 386SX or 16-bit 286 Microprocessor
- 16MHz (386SX) or 12MHz (286) PC-AT Compatible
- 1MB or 2MB RAM (4MB Optional)
- VGA Graphics with 32 Gray Shades
- · Paper White LCD Display
- Built-in 40MB Hard Disk Drive
- Built-in 3.5" Floppy Disk Drive
- · Socketed for 387SX or 287 Math Coprocessor
- 80/81-Key Keyboard
- One Year Warranty, Quality Guaranteed
- MS-DOS 4.01
- Complete User's Manual
- Carrying Bag for System

СРИ	80386SX-16MHz or 80C286-12MHz, 0 wait state. Software and keyboard switchable processor speeds
Coprocessor	Socketed for optional 80387SX or 80C287 math coprocessor
RAM Memory	386SX: 2MB Standard (4MB optional), 286: 1MB Standard (2 or 4MB optional); Onboard Shadow RAM and Expanded Memory Manager (LIM EMS 4.0) functions
Video Display	VGA controller, 256KB Video RAM, Full backward compatibility, Automatic mode switching, Up to 32 gray shades, 640 × 480 resolution, CCFT backlit, paper-white LCD display, Connector for external analog VGA monitor
Mass Storage	Built-in 40MB hard disk drive , 1:1 interleave, access time 29 ms; Built-in 3.5" floppy disk drive, 1.44MB Connector for optional external floppy drive
Keyboard	80/81-key keyboard, embedded numeric keypad, supports optional external keypad
I/O Ports	Integrated on mainboard, two serial and one parallel ports; external analog monitor port, floppy drive socket (shares parallel port)
Power Supply	External AC adapter, 115V/230V, autoswitching, with POWER and CHARGE LEDs; Removable 24 Watt/Hr NiCad battery, Fast and trickle battery recharging
Firmware and Software	128KB Phoenix system BIOS, 48KB video BIOS, MS-DOS 4.01, Support software for high resolution graphics, video mode switching, and CRT/LCD switching; Battery watch, file transfer, password, and disk caching utilities
Dimensions and Weight	280mm × 220mm × 49mm (front), 53 mm (rear), Weight: Approx. 3 Kg (with battery) 11" × 8.5" × 1.92" (front), 2.08" (rear), Weight: Approx. 6.6 lbs. (with battery)
Features	Carrying bag, Standby/resume switch for power saving, Automatic power management, Power Low warning indicators, Complete User's and DOS manuals, Handy pocket guide, One year warranty from date of purchase
SuperNote Options	SuperNote Options Supplied by Twinhead: 80C287 or 80387SX math co- processor, External numeric keypad, Battery charger, Pocket modem, Spare NiCad battery pack, Pocket Ethernet LAN, External 5.25" 1.2MB floppy disk drive

Trademark recognition 80C286 80C287, 80386SX, 80387SX, Intel: Intel Corporation MS-DOS Microsoft Corporation Ethernell Kercik Corporation Phaenik: Phaenix Technologies Ltd SuperNote, Twinhead VGA, PC/AT: hternational Business Machines Information correct at printing time. Twinhead reserves the right to amend specifications without notice, printed (3/\$1). Twinness International Corporation, (59): All rights

Authorized Twinhead Reseller:

