

Embedded 486/586 PC with Built-in UDP/IP Stack Netsock/415



Netsock/415 provides a turnkey, network-oriented platform on which to build embedded systems. Based on the Micro/sys SBC0489 embedded PC and its built-in 10/100MHz Ethernet port, Netsock/415 is a small powerful 486/586 computer that offer high performance, and that can significantly reduce development time.

In addition to the SBC0489's 486/586 CPU, large memory capacity, VGA ouput, touchscreen/keypad input, 24-TTL I/O lines, analog I/O options, and pre-loaded operating system, Netsock/415 also includes the innovative Embedded Netsock UDP/IP stack. Upon power-up, a subset of the popular Winsock functions are immediately available for powerful networking operations.

Software Support

DOS emulation, Turbo Debugger[™] Comm library, CommBLOK[™] PID loop library, PidBLOK[™], C, compilers [Items above in Section 6] UDP/IP Networks

Compatible Hardware

PC/104 expansion cards [Items above in Section 4] RS232/RS485 devices Ethernet Networks Analog sensors Analog controls Custom

Features ✓ Ready-to-run embedded PC

- ✓ 10/100MHz Ethernet port with onboard Embedded Netsock[™] UDP/IP stack
- ✓ Small 5" x 5" format with PC/104 expansion
- ✓ 486/586 CPU, 66, 80, or 133MHz
- ✓ Up to 64MB RAM
- COM1, COM2, LPT, LCD, KBD, mouse, speaker
- CRT and flat panel VGA
- Matrix touchscreen/keypad input
- ✓ 8 Analog in, 4 analog out (optional)

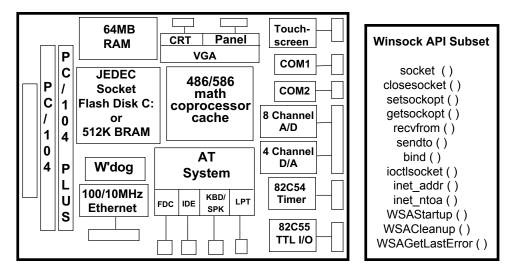
With networking software pre-integrated, bringing up multi-station embedded systems is much easier than in the past. And there are no royalties for any of the included software when production volumes begin.

Netsock/415 is completely turnkey. It displays a sign-on message when 5V is applied. Clip in a standard network cable, and it communicates with a network. Cables, documentation, and example programs are all supplied with the free development kit. If required by an application, Netsock/415 offers two options: 8 channels of analog input and 4 channels of analog outputs.

Mounting/Packaging

Standoffs, STDOFF01 [Items above in Section 5] ENC104-2 ENC104-4 [Items above in Section 3] Custom

Micro/sys 3730 Park Place, Montrose, CA 91020 (818)244-4600 Fax (818)244-4246 email: info@embeddedsys.com



Specifications:

Embedded PC Features:

- □ 5" x 5", with PC/104 expansion
- □ 486/586 CPU at 66, 80, or 133MHz
- □ 8MB RAM, expandable to 64MB
- □ 1MB flash, expandable to 72MB
- VGA, COM1, COM2, LPT, LPT, KBD, mouse
- Digital I/O, optional analog I/O
- See SBC0489 data sheet for complete details

Free On-board Network Software:

- □ UDP/IP driver stack preloaded into flash
- Implements subset of Winsock functions (see chart above)
- □ IP, UDP, ARP, DHCP, ICMP protocols
- Dynamically linked with application program
- Version available without UDP/IP stack. Call factory for information.

Ordering Information:

DK415NNo charge development kit, available with first order only.04890PT232MB RAM total04890PT364MB RAM total04890PT1A/D Converter, 8-Channel04890PT12D/A Converter, 4-Channel04890PT25MSDOS 5.0 in BootableFlash ROMdisk A:Rather of the second seco	Netsock/415	SBC0489, Ethernet, & Embedded Netsock [™]
04890PT364MB RAM total04890PT11A/D Converter, 8-Channel04890PT12D/A Converter, 4-Channel04890PT25MSDOS 5.0 in BootableFlash ROMdisk A:Netsock/410-ATLCall factory for ordering information on Netsock/410-ATL. Drop-in replacement for Netsock/410DC32 through 	DK415N	e
0489OPT11 A/D Converter, 8-Channel 0489OPT12 D/A Converter, 4-Channel 0489OPT25 MSDOS 5.0 in Bootable Flash ROMdisk A: Netsock/410-ATL Call factory for ordering information on Netsock/410-ATL. Drop-in replacement for Netsock/410 DC32 through DC1G DiskOnChip [®] ENC104-2 Subfloor	0489OPT2	32MB RAM total
0489OPT12 D/A Converter, 4-Channel 0489OPT25 MSDOS 5.0 in Bootable Flash ROMdisk A: Netsock/410-ATL Call factory for ordering information on Netsock/410-ATL. Drop-in replacement for Netsock/410 DC32 through DC1G 32MB through 1GB DiskOnChip [®] ENC104-2 Subfloor	0489OPT3	64MB RAM total
0489OPT25 MSDOS 5.0 in Bootable Flash ROMdisk A: Netsock/410-ATL Call factory for ordering information on Netsock/410-ATL. Drop-in replacement for Netsock/410 DC32 through DC1G DiskOnChip [®] ENC104-2 Subfloor	0489OPT11	A/D Converter, 8-Channel
Flash ROMdisk A: Netsock/410-ATL Call factory for ordering information on Netsock/410-ATL. Drop-in replacement for Netsock/410 DC32 through DC1G DiskOnChip [®] ENC104-2 Subfloor	0489OPT12	D/A Converter, 4-Channel
Netsock/410-ATLCall factory for ordering information on Netsock/410-ATL. Drop-in replacement for Netsock/410DC32 through DC1G32MB through 1GB DiskOnChip [®] ENC104-2Subfloor	0489OPT25	MSDOS 5.0 in Bootable
information on Netsock/410-ATL. Drop-in replacement for Netsock/410 DC32 through DC1G ENC104-2 Subfloor		Flash ROMdisk A:
Netsock/410-ATL. Drop-in replacement for Netsock/410DC32 through DC1G32MB through 1GB DiskOnChip [®] ENC104-2Subfloor	Netsock/410-ATL	Call factory for ordering
replacement for Netsock/410 DC32 through 32MB through 1GB DC1G DiskOnChip [®] ENC104-2 Subfloor		information on
DC32 through 32MB through 1GB DC1G DiskOnChip [®] ENC104-2 Subfloor		Netsock/410-ATL. Drop-in
DC1G DiskOnChip [®] ENC104-2 Subfloor		replacement for Netsock/410
DC1G DiskOnChip [®] ENC104-2 Subfloor	DC32 through	32MB through 1GB
	DC1G	DiskOnChip [®]
ENC104-4 Enclosure	ENC104-2	Subfloor
	ENC104-4	Enclosure

Embedded Netsock trademark Micro/sys, Inc. CommBLOK, PidBLOK, OptoBLOK trademark Drumlin Turbo Debugger trademark Borland International