

Embedded Computer Enclosure with 6.4" LCD Flat Panel Display ENC104-6.4



Embeddable Enclosure with 6.4" LCD Flat Panel Display

The ENC104-6.4 enclosure is ideal packaging for a development kit, proof-of-concept box or OEM application. It accepts PC/104, 5" x 5", EPIC™ and EBX sized computer boards. The enclosure's cover holds a 6.4" LCD display with optional touchscreen. Necessary cabling is in place for easy interfacing to your single board computers.

The ENC104-6.4 side panels provide mounting locations for AC/line-filter, fan, four DB9 connectors, a DB25 connector, power switch, reset switch and pass-through holes for various

Features

- ✓ 6.4" LCD Flat Panel in an enclosure that accepts most popular single board computer form factors
- ✓ Black anodized aluminum with steel thread inserts
- ✓ Raised floor provides protected area for cable routing
- ✓ Multiple connector and fan cutouts
- ✓ Over 100 pieces of mounting hardware plus a screwdriver to ease assembly
- ✓ Custom features available

cables. Screw terminals for system I/O mounting is available.

The subfloor is raised 1.1" allowing cables to pass below the assembly. Standard floppy/hard drives can also be mounted below the subfloor. Three PC/104 boards can be stacked onto any SBC base board.

The ENC104-6.4 is easily mounted as a single unit by using the four external mounting holes. This makes field service and maintenance easier and faster.

Software Support

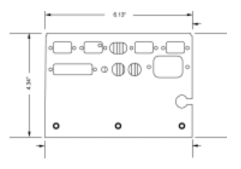
Compatible Hardware
All Micro/sys PC/104 cards EPIC™ EBX 5" X 5" PS104 Power Supply PS1001 Power Supply PS1005 Power Supply

Mounting/Packaging
Rear panel, industrial enclosure, OEM product

Specifications:

Mechanical:

- □ 11.0" x 6.25" x 4.48"
- ☐ Four mounting holes for #8 screws (0.175" dia.) on 10.375" X 4.5" centers
- ☐ 2" x 0.6" cable openings in subfloor
- ☐ Multiple cut-outs and mounting holes for maximum flexibility
- Removable mounting brackets below subfloor accept standard floppy and hard drives



Side Panel with Connector Cutouts

Ordering Information:

ENC104-6.4 Enclosure with LCD flat panel for

computer boards and up to three

stacked PC/104 modules

104OPT1 Fan and mounting screws

104OPT3 Plug in wall mount power supply,

AC/DC adapter, 5V

104OPT4 PC/104 stackable power supply;

top location in four card stack (Not recommended in PC/104 stacks deeper than four boards)

Custom versions available - call for quote Development Kits include the cable kits

Related Products:

See ENC104-2 for options

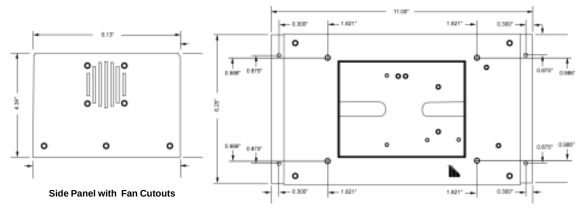
See TB5000 Series for ribbon cable to terminal blocks available in 10, 14, 16, 20, 26, 34, 40, or 50 positions

CA4020 Cable, RS232, 10-pin header to

male DB9

CA4021 Cable, LPT, 26-pin header to

female DB25



Enclosure with cutout for 6.4" LCD