FEATURES

- Dual PC/104 backplane in a low profile, low cost, steel enclosure
- Two PC/104 boards can be stacked side by side (CPU plus I/O board)
- Opening on both ends for ribbon cables, wiring and cooling
- Easy panel mounting provisions
- Protect system components during development

FACTORY OPTIONS

- DIN rail mounting
- Custom panel cutouts for DB style and other connectors
- Complete system integration which includes design, development and support at the board, software, and system level
- Custom silkscreen with your logo

FUNCTIONAL DESCRIPTION

The 104T-BOX is a perfect solution for small systems which can benefit from the protection of a steel enclosure and the compact size of the PC/104 bus. This small, low profile enclosure measures just 5 5/16" x 8" x 2". A dual 16-bit PC/104 backplane is integrated inside the enclosure and can accept two PC/104 modules. The 104T-BOX allows for a variety of simple system configurations to quickly and easily take full advantage of the modularity, reliability and small-scale size of PC/104.

ENCLOSURE DESIGN FEATURES

* Rugged steel enclosure
* Small, low profile design measures just 5 5/16" x 8" x 2"
* Industrial gray, powder coated finish
* Stainless steel screws and aluminum standoffs
* Simple assembly

Ordering Guide:

104T-BOX  T-BOX enclosure and dual PC/104 backplane
104-BP2  Dual PC/104 backplane (No T-BOX included)
T-BOX  Rugged steel enclosure including mounting hardware