

Source URL: https://emacinc.com/products/peripherals/chassis

## Embedded Chassis



Most systems requrie a chassis of some form, yet not all

applications require a fully custom enclosure. While EMAC can be contracted to design custom enclosure or work to customize an enclosure for any system's needs. These Chassis options are available off-the-shelf to house and add protection to most PC/104, Half-EBX, EBX, and

other Single Board Computers. Some Chassis options provide room for module expansion, can provide features such as anti-vibration or

cooling and interface with offered power supplies or come with their own.

Chassis options for SBC Boards	
PER-ENC-00007	Chassis for SOM-150ES Carrier (4.5" x 6.5") Boards
Half-EBX	Chassis for most 3.5" SBC "Half-EBX" (4.0" x 5.75") Boards
FlexTainer	Chassis for ITX and EPIC Boards
VersaTainer	Rugged Chassis for PC/104 or EBX Boards
EBPC-5250	Chassis for PCM-95xx Series EBX (8.0" x 5.75") Boards
ACK-A001E	ACK-A001E is a 3.5" SBC chassis that supports front & rear I/O interfaces.
EPC-C300	EPC-C300 is a 3.5" SBC chassis that supports the PCM-9310, MIO-5250, MIO-5251, MIO-5272
EPC-X200	EPC-X200 is a 3.5" SBC chassis that supports the PCM-9376 front & rear I/O interfaces.
BACKPLANE Chassis	
MBPC-641	MicroBox Chassis w/ 60w P/S & 4-Slot PCI or ISA Backplane
IPC-6806SP5	MicroBox Chassis w/ 100/150w P/S & 5/6-Slot PCI or ISA Backplane
PC/104 Chassis	
Can-Tainer	pc/104 Can-Tainer <sup>TM</sup> with optional cap

Source URL: https://emacinc.com/products/peripherals/chassis