



PCI Embedded Computers Systems, Inc.  
505-1 S. State Hwy 49, #102  
Jackson, CA 95642  
209-295-5088  
[www.pciembedded.com](http://www.pciembedded.com)

## PCI Embedded announces NEW mini-XTX Carrier Jackson, California, August 2008

PCI Embedded Computer Systems, Inc. announces a new small form factor XTX carrier.



### SMALLEST XTX CARRIER AVAILABLE ON THE MARKET

The **mini-XTX Carrier** has the smallest form factor (**95 x114 mm**) of any high performance modular XTX CPU system on the market. This small form factor XTX carrier is the same size as the XTX module itself. It can easily be used **for development and implemented as -is in your end product** without having to design a full custom carrier, by adding available SATA + USB expansion, mini-PCI Type III, PCI Express mini, Express/34, PCI/104-Express, and prototyping add-on adapters with standard available I/O cards.

The **mini-XTX Carrier** combined with available XTX Modules and mini-I/O cards provides a means to quickly implement an embedded computer design with:

- Small form factor carrier that is the same size as a XTX Computer-On-Module
- Expandable by adding available adapters and standard I/O cards
- Modular embedded computer solution without a backplane
- Vendor BIOS transparent - Any vendors standard XTX or ETX® 3.0 cards can be adapted.
- No need to design a full custom carrier for most applications
- Can be easily modified with custom add-on cards for applications that require custom circuitry to be added
- Custom design and modification service also available

A typical application with one expansion adapter will fit in a space (W) 95 x (L) 114 x (H) 33.8 mm.

Cooling is easily accomplished with standard heatsink (passive or active) or by attaching the XTX module directly to a chassis wall with a heatspreader assembly.

Complete systems with Congatec XTX modules installed also available in Q308.