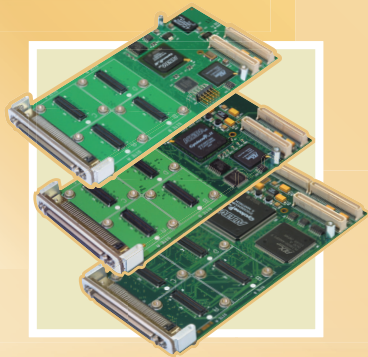


Create Your Own PMCs

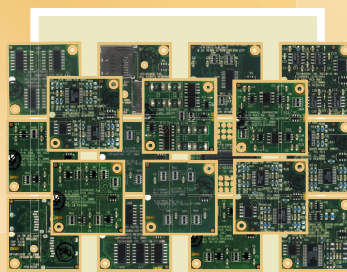
Custom I/O as Easy as 1, 2, 3!

The Technobox **Micro Mezzanine System**[™] is based on a simple idea – provide embedded systems designers with a foundation for innovation and flexibility. Provide a highly-granular, modular architecture featuring a range of configurable FPGA-based carrier boards and an extensive variety of micro mezzanine Electrical Conversion Modules (ECMs) that can be assembled in thousands of combinations. Provide an environment in which a designer can create an array of unique, *future-proofed*, board-level solutions. But without the costs normally associated with custom board development and manufacture, while speeding development and reducing time to market. It's the logical next step in mezzanine systems.

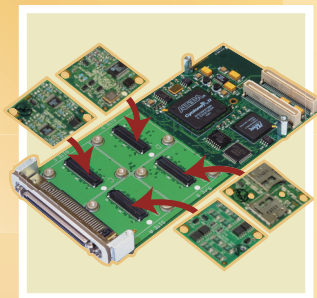
1 Select an FPGA-based Carrier



2 Choose I/O Conversion Modules



3 Assemble with IP Core and ECM Code



Patent Pending

- *Build Your Own Board by Mixing and Matching Modular Components*
- *Thousands of Possible Combinations*
- *Flexible, FPGA-based, Patent-pending Architecture*
- *Incorporate Multiple Functions on a Single Board*
- *Design and Build Application-specific, Future-proofed Solutions*
- *Accelerate System Development, Reduce Time to Market*

To learn more about the Technobox Micro Mezzanine System, visit:

www.technobox.com/mmsintro-fp.htm

Technobox, inc.[®]

Micro Mezzanine System

