MMS AD 1pg4cV10- flat-A81015.ai 11/12/2008 2:54:30 PM

Select an



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.

Choose I/O







Assemble

with IP Core

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:

 (\blacklozenge)

۲

