

XTend209

Debug Module for Intel® Processor-Based Boards

- › Two serial console ports
- › PLD to interpret and display Port 80 POST codes
- › LPC header
- › AMD (formerly Xilinx), Altera, Actel, and Asset JTAG headers
- › Dediprog header
- › EM100Pro Emulator header
- › Standard 4-pin Molex power connector



XTend209

The XTend209 is a debug module intended for low-level development with select X-ES Intel® processor-based products. It provides common headers required for programming boot flash, JTAG access, and serial console output. It also offers Port 80 POST code display, which is useful during bootloader development and debug.

X-ES

Extreme Engineering Solutions

*“Fast, Flexible, Customer-Focused
Embedded Solutions”*

Extreme Engineering Solutions

9901 Silicon Prairie Parkway • Verona, WI 53593
Phone: 608.833.1155 • Fax: 608.827.6171
sales@xes-inc.com • <https://www.xes-inc.com>

I/O Breakout

- Two serial console ports
- PLD to interpret and display Port 80 POST codes
- LPC header
- AMD (formerly Xilinx), Altera, Actel, and Asset JTAG headers
- Dediprog header
- EM100Pro Emulator header
- Standard 4-pin Molex power connector

