Uncompromised VLSI Testing
The MegaOne and Only

There's a common misconception in testing today — that all VLSI testers are created equal. It's just not so.

Your new, ultra-fast devices demand the fastest edge rates and most precise accuracy. ASICs need high pin counts, speed and flexibility. And today's 32-bit processors and peripherals require complex timing and formats and up to a million vectors.

The MegaOne is the only VLSI Test System that is equal to the task. It provides uncompromised test quality over all real world test conditions. For all technology and device types.

The MegaOne is not the focused, short-cut approach others offer which compromises test quality. It delivers the fastest, most accurate edges for all formats (not just a few). And the new ACPMU offers 3 picosecond precision. The MegaOne has up to 256 channels with full Tester-Per-Pin resources. Each operating without restriction at 40 or 80 MHz with timing on-the-fly, a million vectors and 3 edges per pin.

And only the MegaOne guarantees all specifications at the DUT pin, handler, or probe tip, where you need it.

The MegaOne.
Uncompromised performance to bring your new devices to market sooner with unsurpassed test quality and unmatched cost efficiency. And backed by Megatest. A company with a 10 year track record of unbeatable solutions and unequaled worldwide service and support.

Find out more about why only the MegaOne can meet all your VLSI test needs. Contact us for our white paper "VLSI Testing is No Place for Compromise."
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The MegaOne and only.

Megatest
Performance without Compromise

Reader Service Number 2