

Full Wafer & Singulated Die / Module Test System

Compact High Power Test and Reliability Verification Solution for Power, Photonics, Logic & Memory Devices



System Benefits

- Compact Flexible Solution for High Throughput Reliability Verification and Test
 - Handles full wafers / panels / singulated die / modules for highest production throughput
 - Identifies failing logic / memory / photonic die before final package integration
 - High power thermal chuck dual Blade (slot) capability using WaferPak[™] contactors or DiePak[®] carriers (for singulated die and modules)
- Cost-Effective Solution for High Power Wafer/Die/Module Verification and Test
 - Up to 8 modules available per Blade:
 - Universal Channel Modules (UCCM) with up to 2,048 resources (I/O / Clock / PPMU / DPS) per Blade with deep scan, pattern data and capture memory for testing of devices with BIST/DFT capabilities
 - ◆ High Voltage Power Channel Modules (HVPCM) with up to 1,024 29V channels
 - ♦ High Current Channel Modules (HCCM) with up to 1,024 2A channels
 - ◆ BiPolar Voltage Channel Modules (BVCM) with up to 1,024 channels from −30V to 40V
 - Very High Voltage Channel Modules (VHVCM) single channel up to 2,000V
- Production Proven Full-Wafer Reliability Verification & Test Solution
 - Reduces test costs by functionally testing wafers/die/modules during reliability verification
 - Offers a total solution when configured with a WaferPak contactor / DiePak carrier and Wafer Aligner / DiePak Loader
 - Protects devices with individual per channel over-current and over-voltage protection

"Setting the Test Standard for Tomorrow"



