

Company Name	MPI Corporation	Company Logo
Address	No. 155 Chung-Ho St., Chu-	CORPORATION
	Pei, Hsinchu 302047 Taiwan	
President	Scott Kuo	
Website	https://www.mpi-corporation.com/.	
E-mail	lila.lee@mpi-corporation.com	
Telephone	+886 3 555 1771 ext. 1135	
Exhibitor Introduction	Founded in 1995 and headquartered in Hsinchu, Taiwan, MPI Corporation is a global leader in semiconductor test solutions for advanced de vices and wafer-level characterization. The company's Advanced Semiconductor Test (AST) Division specializes in RF/mmWave probing, high-power device characterization, Silicon Photonics (SiPh), and wafer-level reliability. With innovations such as the TITAN™ RF Probeseries, WaferWallet® automation, and the TS/IFE platform family, MPI delivers precision, reliability, and performance across the semiconductor test ecosystem.	
Exhibit Description	MPI's AST Division delivers advanced wafer-, package-, and board-level test solutions for RF, mmWave, high-power, and photonic devices. Our systems enable accurate, repeatable, and traceable measurements from DC to beyond 200 GHz under a wide range of thermal and environmental conditions. They support key applications from next-generation semiconductor design to signal-integrity and optoelectronic characterization.	
Exhibit Product	The AST product line covers manual, semi-automated, and fully automated probe systems, complemented by dedicated photonics and PCB probing platforms. With innovative technologies such as QAlibria® calibration software, differential 250 GHz TITAN™ Probes and active thermal management, MPI ensures stability and precision across all test domains. Designed for flexibility, reliability, and optimal instrumentation integration, our systems empower engineers to validate performance from early R&D to production.	