



Company Name	SILVACO	Company Logo
	5F, Star-City Bldg., 140,	. , ,
Address	Gucheonmyeon-ro, Gangdong-gu,	
7 1001 000	Seoul, Korea	
President	ManGyu Hwang	
Website	https://www.silvaco.com	SILVACO
E-mail	krsales@silvaco.com	
Telephone	82-2-447-5421	
Fax	82-2-447-5420	
	Silvaco is a leading provider TCAD, EDA software, and semiconductor	
	design IP, used for process and device development for advanced	
	semiconductors, power IC, display, memory, and SoC design. For over 35	
Exhibitor	years, Silvaco has enabled its customers to develop next generation	
Introduction	semiconductor products in the shortest time with reduced cost. The	
	company is headquartered in Santa Clara, California and has a global	
	presence with offices located in North America, Europe, Japan, China,	
	Taiwan, Korea, and Singapore.	
	The integration of Silvaco's TCAD with analog and customs design suites	
	provides display development teams with comprehensive analysis they	
	need to better understand and optimize pixel performance. Silvaco's TCAD	
Exhibit	solution models the complex and diverse structures found in the newest	
Description	displays and simulates them to provide insight into their performance and	
	behavior. Our device modeling tools help display designers generate	
	accurate models of pixels to enable them to simulate the correct behavior	
	of displays. Our analog and custom des	sign solution, with its pixel array



	placement and routing capabilities, is tuned to quickly produce circuit	
	layouts that match the required manufacturing constraints and ensure	
	design quality. To analyze the electrical behavior of digital displays, our	
	circuit simulation tool uses advanced modeling of devices to capture their	
	static and dynamic behavior, with capacity to handle millions of thin-film	
	transistors (TFTs).	
	Victory – 2D/3D TCAD Process & Device Simulation	
Exhibit Product	Gateway – Schematic Editor	
	Expert – Layout Editor	
	SmartDRC/LVS — Physical Verification	
	Hipex – Parasitic Extraction	
	SmartSpice – Circuit Simulation	
	Utmost IV- SPICE Model Generation	
	Jivaro Pro – Parasitic Reduction	
	 Viso – Parasitic Analyzer and Debugger 	
	Belledonne – Layout Parasitic Extraction Comparison	
	VarMan – Statistical Variation and Yield Analysis	