

iMiD 2019

August 27 - 30, 2019 / HICO, Gyeongju, Korea



Company Name	Sanayi System Co., Ltd.	Company Logo
Address	#M-2803, Songdo IT Center, 32, Songdogwahak-ro, Yeonsu-gu, Incheon, Korea	
President	Sang-Ho Yoon, Sukin Yoon	
Website	http://www.sanayisystem.com	
E-Mail	sales@sanayisystem.com	
Telephone	+82-32-254-2520	
Fax	+82-32-254-2521	
Company Introduction	SANAYI System Co., Ltd. provides a various simulation platforms for display panel. We continue developing new technology and products about the customer's technical issues and needs. Almost engineers and researchers are satisfied with SANAYI's solutions. You can design and analyze the characteristics of the panel (LCD, OLED, TSP) by using the following programs.	
Exhibit Description	<p>TRCX: TRCX calculates capacitance and resistance characteristics of LCDs, touch panel and OLED. Especially, distributed and parallel computing is supported to enable fast and accurate RC extraction for large OLED display.</p> <p>TSolidX: TSolidX is the software specialized in creating of CAx formats with various mesh formats such as polygon, triangle and tetrahedron mesh (e.g. ANSYS, STEP, IGES, NASTRAN, Abaqus, STL, etc). Easy to generate 3D model for CAx application by layout-based 3D structure design.</p> <p>TVolumeX: TVolumeX calculates injection quantity of LC and optimized design and density of column spacer in large size LCD.</p> <p>TechWiz LCD 1D, 2D and 3D: Techwiz LCD is the best software for optical design and analysis of LCDs. Almost electro-optical characteristics and performances of display panel can be obtained.</p>	
Exhibit Product	<p>TSolidX: CAx Model Generator</p> <p>TRCX: RC Parasitics Extractor</p> <p>TVolumeX: LC Injection Optimizer</p> <p>TechWiz LCD 1D, TechWiz LCD 2D, TechWiz LCD 3D: simulation Software for Display Panel</p>	