


iMiD 2024

The 24th International Meeting on Information Display
August 20-23, 2024 / ICC Jeju, Jeju, Korea



Company Name	CO-MS Co., Ltd.	 <p>CO-MS Co., Ltd. Customer Oriented Manufacturing Solution</p>
Address	77, Gongdan-ro 98beon-gil, Heungdeok-gu, Cheongju-si, Chungcheongbuk-do, Republic of Korea (ZIP 28580)	
President	Sun-oh, Hwang	
Website	co-ms.co.kr/en/	
E-mail	sales@co-ms.co.kr	
Telephone	+82) 43-212-2257	
Fax	+82) 43-212-2263	
Exhibitor Introduction	<p>CO-MS is a semiconductor and PCB automation facility manufacturing company located in Cheongju. We continue to strive for cost savings and high-quality customer satisfaction through highly complex automation technologies such as the company name Customer-Oriented Manufacturing Solutions and knowledge of PCB, semiconductor, MLCC, mobile camera, and display. We will continue to strive for customer satisfaction and promise to supply upgraded equipment.</p>	
Exhibit Description	<p>- Micro LED display is the only display capable of implementing ultra-large flexible display in the form of assembling unit modules without bezel</p> <p>order to commercialize ultra-large modular micro LED display technology, it is necessary to develop mass production technology including tile-type AM backplane technology, interposer manufacturing technology, mass transfer technology, and low-power micro LED driving technology</p> <p>order to form RGB pixels on the display backplane, the film or stamp form in which only good light sources are clustered at pixel intervals in each RGB LED chip is called an interposer, which is a key technology for manufacturing micro LED panels</p> <p>s equipment is a device that mass transfers (high-speed transfer) ultra-small micro LED chips to the interposer, which is a temporary substrate</p>	

iMiD 2024

The 24th International Meeting on Information Display
August 20-23, 2024 / ICC Jeju, Jeju, Korea

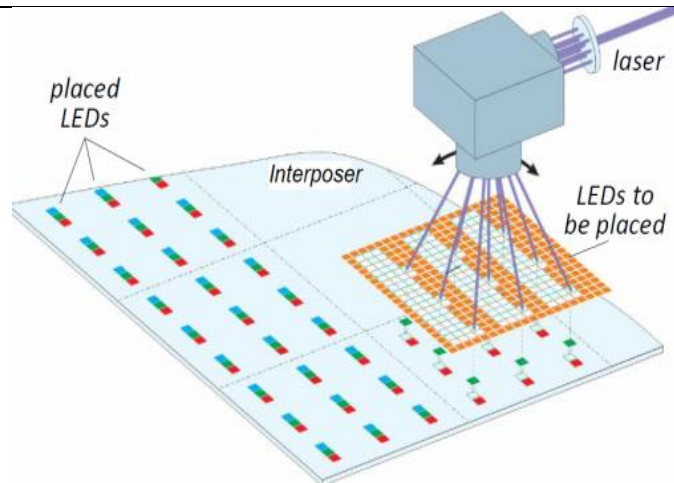


Exhibit Product

Micro LED chip Transfer Equipment