



Company Name	McScience Inc.
Address	B-1102, Digital Empire Bldg., 16, Deogyong-daero 1556 beon-gil, Yeongtong-gu, Suwon-si, Gyeonggi-do, 16690, Republic of Korea
President	CHUL OH YOON, Ph.D.
Tel	+82-31-303-5777
FAX	+82-31-303-5787
Email	sales@mcscience.com
Homepage	www.mcscience.com
Exhibitor Introduction (Within 200 words)	<p>McScience is a supplier of advanced technology products and solutions for Scientific Research, Photovoltaics, Industrial Manufacturing, Semiconductors and Microelectronics markets. Established in 2000, McScience has over 15 years of industry knowledge and field experience across a broad range of technologies to enhance the capabilities and productivity of its manufacturing, engineering and research applications.</p>
Exhibit Description (Within 200 words)	<p>M3000 OLED Parameter Test System is a compact system that measures the properties of OLED by using McScience's original components. Typical test systems are large in volume and its cost is not ignorable. M3000 will bring you precise solutions.</p> <p>M6000 OLED Lifetime Test System provides multi-channel testing frame in which power driving for OLED lighting is possible in various control mode, and emitted light intensity and color information can be collected by each photodiode combined to each OLED test sample. Depending on the type of photodiode employed, the measure could be an absolute luminance, or a CIE color Index, or just a photocurrent value from photodiode. The system has three sub-models based on power driving methods, PMX for unit cell device and PMOLED, AMX for AMOLED panel, and MDX for OLED module with driver IC.</p>
Exhibit Product	<p>M3000 OLED Parameter Test System M6000 OLED Lifetime Test System DeJign (Sample Mounting Unit)</p>