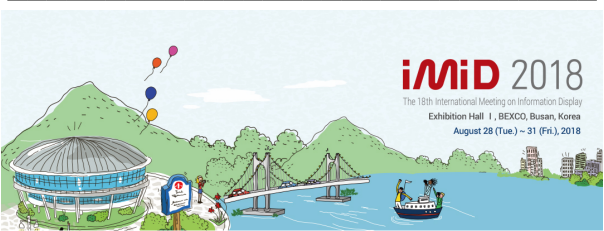
MiD 2018

August 28 - 31, 2018 / BEXCO, Busan, Korea



Company Name	Admesy B.V		
Address	Sleestraat 3, 6014 CA Ittervoort, The Netherlands		
President	Steven Goetstouwers		
Website	http://www.admesy.com	E-mail	info@admesy.com
Telephone	+31 475 600 232	Fax	+31 475 600 316
Exhibitor Introduction	Providing customers with innovative test & measurement solutions tailored for colour and light measurement in production processes. It has been the mission of Admesy since the company was founded in 2006 to seek for stable, reliable and accurate measurement devices. Within a decade, Admesy successfully developed this mission statement and became a well-known brand for a range of user-friendly and robust light and colour measurement devices. The current product portfolio includes light meters, spectroradiometers, colorimeters and 2D imaging colorimeters as well as accessories like stabilized light sources and integrating spheres. In just over a decade, Admesy has grown with over 35 employees at offices in Europe and Asia and a worldwide network of distributors. Its headquarter with research & development and production facilities with high-end clean room is located in the south of The Netherlands, next to the European high tech area of Eindhoven. 3 service and support offices in Asia were set up to provide local support to customers. At Admesy we continue to innovate, finding new, faster and more accurate measurement solutions. This all, to pursue our mission to provide our customers with innovative test & measurement solutions.		
Exhibit Description	With a background in display manufacturing, it is no surprise that one of Admesy's leading application areas is display measurements. The product range for both large and mobile display measurements now covers all essential needs to measure parameters like luminance, colour, flicker, response time and display uniformity. All at high speed and with high accuracy and repeatability. All Admesy devices are designed to be quickly integrated into a production environment because of the robust mechanics, reliable electronics, and production-ready software architecture.		
Exhibit Product	Atlas, Hyperion, HyperionQ, Cronus, Hera and Asteria		