

Media Contact

Company Name: TechnoDigm Innovation Pte Ltd
Contact Person: Benson Low - Marketing Manager
URL: www.techno-digm.com
Email: b.low@techno-digm.com



FOR IMMEDIATE RELEASE

PRESS RELEASE

TechnoDigm Introduces Two New Products for UV Intensity Measurement.

These Products are based on New & Patented Sensors, and they are Industry 4.0 Enabled

Nov 11, 2020: TechnoDigm Innovation Pte Ltd proudly announced that it has introduced two new products for UV intensity measurement, UV Read RT & a UV Radiometer. They are built with patented proprietary sensors that enable it to withstand higher temperature than standard sensors in the current market. UV Read RT is industry 4.0 enabled thus providing users with ease and flexibility in monitoring of UV systems.

“We are very pleased to announce the launch of our UVREAD-RT, which is industry 4.0 enabled and can be installed for real-time monitoring.” Said Mr. Lee, the Chief Engineer at TechnoDigm, while talking about the key features of this new system. “With this system, we are proudly introducing a unique patented Sensor technology by IMRE, A*STAR, and it will ensure the efficiency of UV Curing System.” He added. According to Mr. Lee, the system can be easily connected to a laptop, and has a longer calibration validity of 18 months years.

UVREAD RT can be used to provide real time monitoring data that potentially can be viewed remotely. Moreover it can store data for referencing, provides alert and has the ability for users to set parameter limits for quality control. TechnoDigm has blended both high-end innovation and cutting-edge technology in the development of this system.

To find out more about this UV intensity measurement system, please click the link below:

www.techno-digm.com/product-category/uv-intensity-measurement-systems

About TechnoDigm:

TechnoDigm aims at providing solutions for UV curing and fluid dispensing. They work with many other advanced industrial material suppliers to better research and analyze various materials' characteristics. According to their findings, research work, knowledge, and experience the company creates advanced user-integrated machines and technologies to meet the challenges of the latest 4.0 industry. Their dispensing machines range from table-top dispensing controllers to thoroughly integrated in-line machines. Each system is particularly designed to fulfill the customers' demands on volumetric consistency, high throughput, low maintenance, and cost-efficiency. They are experts at providing standard machines that can be adapted to the user's needs.

###