



| | |
|--|--|
| Company Name | TOPCON TECHNOHOUSE CORPORATION |
| Address | 75-1 Hasunuma-Cho, Itabashi-Ku, Tokyo, 174-8580, Japan |
| President | Michihiro Yamazaki |
| Tel | +81-3-3558-2666 |
| FAX | +81-3-3558-4661 |
| Email | techno-info@topcon.co.jp |
| Homepage | www.topcon-techno.co.jp |
| Exhibitor Introduction (Within 200 words) | <p>We have been pursuing the infinite possibility of the Light for many years. And also we have been offering products of optical measurement instruments and inspection systems for market of Semiconductor, Flat Panel Display (FPD), Automotive, Lighting, and others as an integrated precision equipment company covering from product planning to maintenance with enhanced service. Nowadays, various mobile devices (Smartphone, Tablet PC, Ultra book) are growing rapidly around the world. Our products are mainly used its manufacturing process and R&D solutions. For example, our semiconductor wafer inspection system has been used in manufacturing process of CMOS image sensor for them. Our Aligner system has been used in Touch-Sensor manufacturing process of Touch-Panel device. And also, our optical measurement instruments have been used in FPD manufacturing process to evaluate the display quality. Furthermore, we work sincerely on the high quality CSR activities as our contribution to society; value compliance and social moral; reduce environmental load; provide products and service of safe and high quality.</p> |

| | |
|---|---|
| Exhibit Description (Within 200 words) | <p>In the market of display device that is getting advanced day by day, new color range standard BT.2020 is defined for super hi-vision standard UHDTV (4K, 8K). It expanded color range of contents we will see on display devices. To cover this widened color range, the development of devices that use laser or OLED as light source is getting popular. To catch these trend up and answer to needing to measure and evaluate these devices accurately, we have developed 2D spectrometer SR-5000 by using our own hyper spectral technology. We introduce technologies and functions that is used this new device.</p> <p>In the market of display device that is getting advanced day by day, new color range standard BT.2020 is defined for super hi-vision standard UHDTV (4K, 8K). It expanded color range of contents we will see on display devices. To cover this widened color range, the development of devices that use laser or OLED as light source is getting popular. To catch these trend up and answer to needing to measure and evaluate these devices accurately, we have developed 2D spectrometer SR-5000 by using our own hyper spectral technology. We introduce technologies and functions that is used this new device.</p> |
| Exhibit Product | 2D Spectroradiometer SR-5000, Universal Colorimeter BM-10 |