

$\pmb{Cairnhill\ Metrology\ (Phils)\ Inc^{\,(TIN-205-060-696-000-VAT)}}\\$

Units 7-10 8F Paz Madrigal Plaza, Lot-1 Finance St. Corner Industry St., Madrigal Business Park Ayala Alabang, Muntinlupa City 1780







16 July 2024 | 09:00 AM - 12:00 PM

Units 7-10 8F, Paz Madrigal Plaza Lot-1 Finance St, Corner Industry St Madrigal Business Park, Ayala Alabang Muntinlupa City 1780, Philippines

Speakers:



Dr Mark Lim Regional Ops Director Cairnhill Metrology



Jose Orlan Armas Applications & Service Engr Cairnhill Metrology



Mark Anthony Atayde Service Engineer Cairnhill Metrology



Program	
09:00 – 09:30 AM	Registration
09:30 – 09:45 AM	Opening Remarks and Introduction of Cairnhill Company Profile
09:45 – 10:15 AM	Hexagon Portable CMM by Dr Mark Lim
10:15 – 10:45 AM	RDS & Polyworks Software by Jose Orlan Armas
10:45 – 11:15 AM	ISO 10360 & ISO 17025 for Portable CMM by Mark Anthony Atayde
11:15 – 12:00 PM	Product Demo at Metrology Applications Centre
Noon onwards	Lunch and Networking

Our Product Solutions

Our **Industrial Metrology (IMT)** solutions include focus-variation and confocal scanning interferometry, CMMs equipped with tactile, optical and laser sensors; surface-form and roundness testers; length metrology; profile projectors and video-based measurement systems; and handheld precision tools.

Our X-ray Computed Tomography (XCT) solutions provide high-powered, high-resolution nano-, micro- and minifocus CT analysis and inspections for various industries and manufacturing processes, as well as for research and science.

For real-time production inspection of larger automotive and aerospace parts and critical installations, our **Portable Metrology (PMT)** solutions cover Portable Arm CMMs, 3D Digitizers and Optical/Laser Trackers with touch probes, laser scanners and optical reflectors, which can be automated or robotised—Quality Assurance Anywhere!

All our solutions are equipped or offered with competent, intuitive, yet comprehensive software for efficient Metrology inspections, analysis, and reverse engineering.