




ISO 10360 & Portable Metrology

Driven by the advancement of the manufacturing industry, the needs for measurement is evolving from being dimensional centric toward being geometrical centric. The ISO10360 standard is set up to specify the parameters for defining a geometrical product. On the other, the application of CMM had also evolved from being lab centric to being site centric. This seminar offers you a comprehensive understanding on portable CMM and the industry standard that qualifies it.

Experience it firsthand! Bring a sample part and see the power of Portable CMM during product demonstration.

Date	Tuesday, 16 July 2024		
Time	09:00 AM – 12:00 PM. (Registration begins at 09:00 AM)		
Venue	Units 7-10 8F, Paz Madrigal Plaza Lot-1 Finance St, Corner Industry St Madrigal Business Park, Ayala Alabang Muntinlupa City 1780, Philippines Location Map		
Our speakers	 Dr. Mark Lim Regional Operations Director Cairnhill Metrology	 Jose Orlando Armas Applications & Service Engr Cairnhill Metrology	 Mark Anthony Atayde Service Engineer Cairnhill Metrology
Topics	<ul style="list-style-type: none"> • Hexagon Portable CMM • RDS & Polyworks Software • ISO 10360 & ISO 17025 for Portable CMM 		
Why Attend? <ul style="list-style-type: none"> • Understand the industrial practice of Portable CMM. • Appreciate the leading industrial features of Portable CMM. 			
Free Registration. To Reserve: RSVP here by 12 July 2024 or send us an email at sales@cairnhill.com . Allocation is on a first-come, first-serve basis.			
Lunch, Refreshments, & Technical Materials Provided			
You may also request a 90-minute one-to-one private session with our speaker			