



Build a Connected 5G Ecosystem: From R&D to Testing



Seminar









26 October 2021, 10:00 - 17:00 Conference Hall, 4/F, HKPC Building, 78 Tat Chee Avenue, Kowloon, Hong Kong

Cantonese

For people who are interested in 5G solutions, manufacturers and technical solution providers

About the Seminar

Smart technologies are evolving into key part of business success in industries, and 5G is expected to unleash its potential to a wider range of applications in years ahead. Building a connected 5G ecosystem can create sustainable innovation momentum. This seminar is to help manufacturers, solution providers, buyers, etc. to equip with updated information on new 5G applications and test requirements.

Enrolment method

- Enrolment Fee: HK\$70
- Click <u>HERE</u> or scan the QR code to complete the enrolment and payment online

Payment deadline: 25 October 2021

In case participants cannot attend the seminar in person, the web link of the recorded video clip will be provided per request.





Build a Connected 5G Ecosystem: From R&D to Testing

Event Rundown

Date	Activities	Speaker
10:00 – 10:30	Why need 5G in IoT	Mr Keith TSA Co-Founder & Managing Director AppTask Limited
10:30 – 11:00	5G Innovation Test Technology, Helping to Build Industry Ecosystem	Mr Frank WONG Managing Director Rohde & Schwarz Hong Kong and Taiwan
11:00 – 11:20	Break	
11:20 – 11:50	What's Next in Traffic? 5G Potential in Mobility	Mr Roy YAN Head of Business Development Yutraffic Limited
11:50 – 12:20	5G Tele-operated Driving Technology	Dr Jeff TANG R&D Manager, Autonomous Driving Technology APAS Centre
12:20 – 12:30	Q&A (A.M. Session)	
12:30 – 14:00	Lunch Time	
14:00 – 14:30	Real Reality Racing with 5G	Representative of Formula Square
14:30 – 15:00	How to Apply 5G on Video Analytic	Mr Norman LAM Head of Innovation Armitage Technologies Limited
15:00 – 15:30	Update on 5G Performance Testing Requirements	Representative of Bureau Veritas
15:30 – 15:50	Break	
15:50 – 16:10	Sharing of New "Guideline for Testing and Certification Requirement on 5G/IoT Devices"	Mr LAM Wui Ting Engineering Manager, Testing & EMC Hong Kong Productivity Council
16:10 – 16:20	Q&A (P.M. Session)	
16:20 – 17:00	Visit to 5G Future Hall and Electromagnetic Compatibility (EMC) Test Facilities	



5G Compulsory : Product Testing and Certification

Sponsor:

ROHDE&SCHWARZ

Make ideas real



Supporting Organisations (in arbitrary order):









Any opinions, findings, conclusions or recommendations expressed in this material/event (or by members of the project team) do not reflect the views of the Government of the Hong Kong Special Administrative Region, the Innovation and Technology Commission or the Vetting Committee of the General Support Programme of the Innovation and Technology Fund.