

Organizers:



Collaborative Partner:



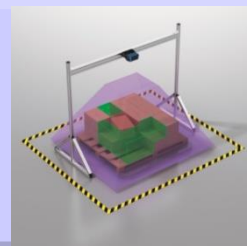
SMART LOGISTICS Series III – TECHNOLOGY IN LOGISTICS

* Training Course subsidized by Hong Kong Logistics Development Council (LOGSCOUNCIL) *

< **WEBINAR on 8 September 2020** >

3D Vision Technologies for Logistics Applications

- ◆ Latest Technologies of 3D camera
- ◆ Pros and cons of 2D & 3D camera
- ◆ Typical applications in logistic industry
- ◆ How to choose the right camera for your application



SMART CITY

- ◆ 5G Test Bed
- ◆ Tele-operation the Drive-By-Wire
- ◆ The HKPC Mini-Mover

8 SEP 2020 TUE	Schedule
15:00 – 15:30	3D Vision Technologies for Logistics Applications Mr. Thomas Mak Deputy Sales Manager of Sick Optics-Electronic Co. Ltd.
15:30 – 15:35	Q&A
15:35 – 16:00	Automated driving and Mini-Mover Introduction Dr. Jonathan Tang Hong Kong Productivity Council

REGISTER

Enquiry : 852-2777 9656
info@hkla.org.hk