

Altech Asia Pacific Co., Ltd.

Digital Technology Seminar
“ 3D printer and 3D scanner for Automotive”

Dear Customers,

Altech Asia Pacific Company would like to kindly inform you that we will have a Digital Technology Seminar “3D printer and 3D scanner for Automotive”. We would like to invite you to participate this seminar which it will be held on 18th March 2016 in Altech Asia Pacific Office (KPN Tower). In this seminar, it would be a great opportunity to explore our products and services and to talk to our experts. Additionally, we will introduce our 3D printer and 3D scanner products (3D scanner is presented by Data Design Solution (Thailand) Co.,Ltd.) and demonstrate the printing machine in relations to its printing process, functionality, performance, and the quality of samples. The seminar details will be listed below.

Best Regards,

Open Organizer Overview	
Seminars Name	Digital Technology Seminar “ 3D Printer and 3D Scanner for Automotive”
Session	March 18th, 2016
Holding time	13:30 ~ 16:00 (Doors open 13:00~)
Venue	KPN Tower, 11 th Floor. (Refer in attach file)

[Your application and inquiry destination]

Altech Asia Pacific Co.,Ltd. Contact : Mr.Phanlop Plongtong

719 KPN Tower 5th Floor, Rama 9 Road, Bangkok, Huaykwang, Bangkok 10310 Thailand

Tel : 083-250-2110, 02-717-1005-6 Fax: 02-717-1007

In your application is FAX or mail

Click here to⇒ **Fax: 02-717-1007**

phanlop@altechap.com

The seats there is a limited. We recommend the application of ahead of us.

Application form

Your application until here

Fax: 02-717-1007

E-MAIL: phanlop@altechap.com

Seminar Application Form	
Company Name	
Name	
Department name / title	
Phone number	
E-MAIL Address	

* Customer can joint this seminar not over 3 person/company.

** Please reply application form to E-mail (phanlop@altechap.com) if you require to join in seminar within **February 25th, 2016.**

Attachment: Venue

■ Floor Plan

719 KPN Tower 11th Floor, Rama 9 Road, Bangkapi, Huaykwang, Bangkok 10310 Thailand

Venue: Altech Asia Pacific Office

