



XYZTEC spreads bond testing knowledge to partners worldwide

26 April 2019

One of our goals as technology leader in bond testing is “global presence and local support”. The key to this success is to spread knowledge through our annual sales and services meetings.

This week, XYZTEC held the sales and service training in Bangkok to share our knowledge with our Asian partners. Over 30 sales and service **engineers** from **Greater China, Japan** and the rest of **Asia Pacific** participated in this interactive training in Bangkok.

As always, the meeting included a technology update. This year several software updates concern automated testing and automatic analysis. Furthermore, the relevant sales and service details on the latest XYZTEC bond tester platforms capable of testing high forces and large working areas with extreme precision were uncovered.

The XYZTEC Sigma HF is capable of applying accurate rotational shear, pull and push forces for forces up to 1000 kgf, for example for high power devices. Similar bond testers, the Sigma L and Sigma XL, are extremely relevant for applications requiring larger working areas, with forces up to 200 kgf using our state of art **Revolving Measurement Unit (RMU)**. More information about these bond testers will follow very soon. Come and see the new version of our High Force bond tester at the **SMTconnect in Nuremberg** in the second week of May.

Successful sales stories were shared among distributors, the latest innovations on the **Sigma MAG**, also available with safety cabinet, were discussed and our partners had the opportunity to update their skills and knowledge. The training was productive and fun and our partners are ready to provide our customers the best support at all times!

© 1999-2019 XYZTEC BV

XYZTEC Netherlands

J.F. Kennedylaan 14-B
5981 XC Panningen
Netherlands ([map / route](#))
Tel: +31-77-3060920
Fax: +31-77-3060919
sales@xyztec.com
support@xyztec.com

Other offices

- Germany
- Taiwan
- Thailand
- United Kingdom
- USA: California
- USA: Massachusetts
- **Distributors**

Bond testers

- Condor *Sigma*
- Condor *Sigma Lite*
- Condor *Sigma W12*
- Condor *150HF*

This is page 1/4
Click [here](#) for the **web version**.

Technology leader in bond testing worldwide



XYZTEC sales and service training Bangkok 2019



XYZTEC sales and service training Bangkok 2019

Newsletters

- Jul 2019
- Apr 2019
- Aug 2018
- Jul 2017

- May 2017
- Mar 2017

Meet the world's biggest bond testers
 Free SMTconnect ticket? Register now
 Is Fully Automatic Bond Testing Possible?
 Advances in Thin, 3D and MEMS Die Bond Strength Testing
 Shear testing copper pillar
 Fracture strength of thin wafers and die

© 1999-2019 XYZTEC BV

XYZTEC Netherlands

J.F. Kennedylaan 14-B
 5981 XC Panningen
 Netherlands ([map / route](#))
 Tel: +31-77-3060920
 Fax: +31-77-3060919
sales@xyztec.com
support@xyztec.com

Other offices

- Germany
- Taiwan
- Thailand
- United Kingdom
- USA: California
- USA: Massachusetts
- Distributors

Bond testers

- Condor *Sigma*
- Condor *Sigma Lite*
- Condor *Sigma W12*
- Condor *150HF*

This is page 2/4
 Click [here](#) for the [web version](#).

Technology leader in bond testing worldwide



Feb 2017

Centralized database for enhanced security and SPC options

Jan 2017

Full Automation with Improved Pattern Recognition, Fiducial Marks Analysis, Wire Detect and Failure Mode Analysis

Dec 2016

Coating and film testing

Nov 2016

Latest software release enables automatic grading

Oct 2016

Vision enhanced materials testing

Sep 2016

XYZTEC makes lid pull easy

[Click to subscribe.](#)

Other news

05 Jul

Teaming up with Micronnect B.V. and BRIDGE S.r.l.

07 May

Newest Sigma HF High Force bond tester live in action at SMTconnect

26 Apr

XYZTEC spreads bond testing knowledge to partners worldwide

20 Mar

Visit us at Semicon China

29 Jan

XYZTEC at Semicon Korea

21 Nov

Presentation at CSPT 2018

15 Nov

Matelec show 2018 for the Electrical and Electronics Industry with Antycip

20 Sep

Successful ESTC Conference in Dresden, Germany

11 Jul

LEGO® for Nepal sponsored by XYZTEC

05 Jun

Visit us at SMT Hybrid Packaging Nuremberg

20 Apr

Smart LED and Solar panels for XYZTEC head office

18 Apr

XYZTEC workshop at IMAPS UK

16 Mar

ODEOM shows Condor Sigma in Istanbul

15 Mar

Semicon China under way

31 Jan

Condor Sigma W12 at Semicon Korea

04 Dec

Condor Sigma stars in Audi Tech Day video

10 Nov

Raysun to represent XYZTEC in China

23 Oct

Award for First Technology China

19 Jul

XYZTEC granted subsidy for further accuracy improvements

23 Jun

Presentation at CSPT 2017 by Bob Sykes

06 Jun

Condor Sigma in São Paulo, Brazil

© 1999-2019 XYZTEC BV

XYZTEC Netherlands

J.F. Kennedylaan 14-B
5981 XC Panningen
Netherlands ([map / route](#))
Tel: +31-77-3060920
Fax: +31-77-3060919
sales@xyztec.com
support@xyztec.com

Other offices

- Germany
- Taiwan
- Thailand
- United Kingdom
- USA: California
- USA: Massachusetts
- Distributors

Bond testers

- Condor *Sigma*
- Condor *Sigma Lite*
- Condor *Sigma W12*
- Condor *150HF*

This is page 3/4
[Click here](#) for the [web version](#).

Technology leader in bond testing worldwide



16 May

Fully automatic lead frame tester introduced at SMT Hybrid Packaging

28 Apr

Semicon Penang 2017 successful

28 Apr

Pizza and Go cart racing at K1 Speed in Northern CA

14 Mar

Visit us at Semicon China

[View all news](#)

Subscribe to our [RSS-feed](#) to be notified of the latest news automatically. You can also find us on [Facebook](#), [LinkedIn](#), [Twitter](#), [Weibo](#) [??](#), [Google+](#), [YouKu](#) [??](#) and [YouTube](#).



Newsletter

XYZTEC Newsletter

Go to [this page](#) to subscribe to our [newsletter](#)

XYZTEC Netherlands

J.F. Kennedylaan 14-B
5981 XC Panningen
Netherlands ([map](#) / [route](#))
Tel: +31-77-3060920
Fax: +31-77-3060919
sales@xyztec.com
support@xyztec.com

Other offices

- Germany
- Taiwan
- Thailand
- United Kingdom
- USA: California
- USA: Massachusetts
- [Distributors](#)

Bond testers

- Condor *Sigma*
- Condor *Sigma Lite*
- Condor *Sigma W12*
- Condor *150HF*

This is page 4/4
Click [here](#) for the [web version](#).