

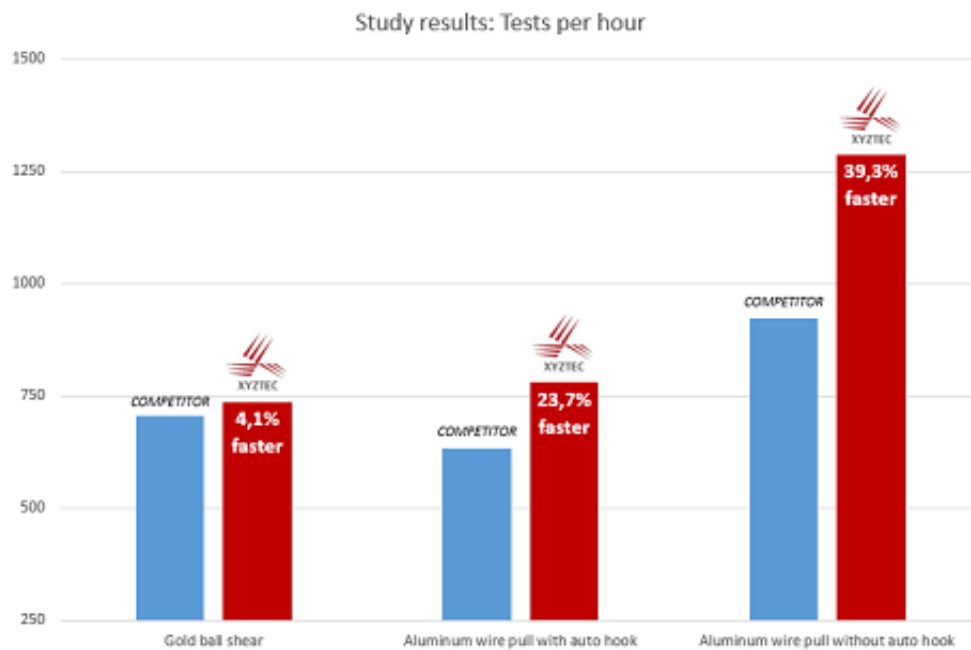


Newsletter: Increase your bondtesting throughput

19 June 2015

Did you know the Condor Sigma is the fastest bondtester?

It is well known that the **Condor Sigma** is the most accurate bondtester on the market, featuring unparalleled 0.075% accuracy. Fewer people know that it is also the fastest bondtester in the world. In a controlled study with experienced users, the throughput of both the **Condor Sigma** and the most well known competing system were compared. The **Condor Sigma** proved to be up to 39% faster.



Units per hour study:

The throughput or units per hour (UPH) is affected by the many different test requirements and sample types. This comparison was made for fine wire first **bond shear** and **fine wire pull**. These being tests that typically require a high UPH. The shear tests were done on a sample with 35µm gold ball bond at 50µm pitch. The pull tests were done on 25µm aluminium wire at 150µm pitch.

© 1999-2018 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



Shear test settings	COMPETITOR	Condor Sigma
Test speed (µm/s)	300	300
Landing speed (µm/s)	100	100
Shear height (µm)	3	3
Overtravel (µm)	0	0
Fallback	Normal (50%)	5gf (in nominal 10gf test)
Landing force (gf)	Factory set at 14gf	Programmable set to 5gf
Return speed (mm/s)	not available	10

Pull test settings	COMPETITOR	Condor Sigma
Test speed (µm/s)	300	300
Fallback	Normal (50%)	3.5gf (in nominal 7gf test)
Return speed (mm/s)	not available	10
Auto hook	Clockwise along	Clockwise along

The study shows that in the **shear tests** the **Sigma** is 4,1% faster than the competitor. In the **pull tests** with auto hook the **Sigma** is 23,7% faster and without auto hook the difference is even bigger at 39,3%.

It should be noted that these test were a basic comparison for the time to test a single row of bonds. This makes the comparison possible with identical setups on the two machines. In practice the sample would have to be moved long distances between the die, and/or turned to test other rows on the die or lead frame. If these times were taken into account, the **Sigma** would clearly increase its lead over the competition because of its following **advantages**:

- **Easier microscope setup** between operators at a shift change: click of a button

It should also be noted that the above and measured speed advantage of the **Condor Sigma** would apply equally when testing **automatically**.

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**.



Watch our videos [the fastest bondtester in the world](#)

Click here to watch our automation video or here to watch the video of the contactless cavity cleaner.

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

Other newsletters

Aug 2018
Jul 2017

May 2017
Mar 2017
Feb 2017

Jan 2017

Dec 2016
Nov 2016

Oct 2016
Sep 2016
Aug 2016
Jul 2016

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

Centralized database for enhanced security and SPC options

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

Coating and film testing

Latest software release enables automatic grading

Vision enhanced materials testing

XYZTEC makes lid pull easy

Condor Sigma W12 with large heater stage

How to: Wire Pull

© 1999-2018 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



Jun 2016
May 2016
Apr 2016
Mar 2016
Feb 2016

Get 10% off your next tools order
Pull testing bumped wafers
SMD gull wing leads testing
Automation: matrix bond testing made easy
Fully integrated solution for automated wafer testing

Jan 2016
Dec 2015
Nov 2015
Oct 2015
Sep 2015
Aug 2015
Jul 2015

In bond testing, size does matter
XYZTEC goes from strength to strength
Automatic wire detect
Highly reproducible stud pull tests are possible
What is the quality of your coatings?
Loading samples has never been so easy
Axis accuracy of $\pm 1\mu\text{m}$: essential for automatic bond testing

Jun 2015

Increase your bondtesting throughput

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](#).

Bond testing seminars

Aiming to improve understanding of bond testing in the industry, XYZTEC organizes [seminars](#) to present and disseminate knowledge in a straightforward format. [Click here to find out more about bond testing seminars.](#)

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](#).