

Skanderborg, 8 April 2016

Invitation to visit EP-TeQ at the exhibitions of Spring 2016

EP-TeQ is proud to announce that we are present at **smthybridpackaging**
System Integration in Micro Electronics

26-28 April, 9:00 - 17:00, Exhibition Centre Nuremberg

Please mark your calendar and give us a call or an email with your interest and planned attendance, in order for us to book time slots for demos/meetings at the specific suppliers' booths.

| | |
|----------------------|-----------------|
| Lars Kongsted-Jensen | +45 20 98 37 30 |
| Knud Vester | +45 20 98 37 37 |
| Arne Fast Hansen | +45 20 98 37 34 |
| Michael Vester | +45 20 98 37 38 |
| Petri Järvenpää | +358 40 1655144 |
| Bo Öhrwall | +46 70 3203666 |

Please see the list of all our machines and tools below, including supplier booth numbers. Suppliers marked N/E are not exhibiting at this fair. Click on the product group headlines for more information.

You will also be able to meet us here:



19-21 April, 9:00 – 17:00, Kistamässen



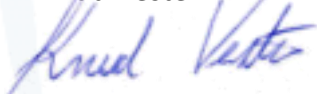
26-29 April, 9:00 – 17:00, Stuttgart Exhibition Centre

Lars Kongsted-Jensen will be present at **S.E.E.** on 20 April, whereas Knud Vester and Michael Vester will be present at **Control** on 27 April at the GE Phoenix | x-ray booth. However, we will be ready to discuss our main products with you and, for instance, plan a demo for you at one or more of our suppliers' booths at **SMT**.

We are looking forward to seeing you - hopefully also at our Nordic/Baltic networking dinner Tuesday or Wednesday evening in Nuremberg during SMT - just let us know which evening you are available!


Best regards,

Knud Vester



Director
EP-TeQ A/S

Lars Kongsted-Jensen



Director
EP-TeQ A/S

Tools for Design & Verification



PCB Design Tool Suite from **Altium** (Michael/Petri)

N/E

✓ *Stress-free, Native 3D PCB design for professionals*



DfT & Coverage Analysis from **Aster Technologies** (Lars/Petri)

N/E

✓ *Early Design for Test, Coverage analysis and measurement*



JTAG/Boundary Scan test/ESA from **Göpel electronic** (Lars /Petri)

7A-111

✓ *Fast and easy verification, debug & programming of prototypes*



Probes from **Everett Charles Technologies (ECT)** (Michael/Knud/Petri)

N/E

✓ *For General Purpose, High Current, High Frequency ... you name it, ECT has it*



Fixtures from **Everett Charles Technologies (ECT)** (Michael/Knud/Petri)

N/E

✓ *Kits, Customized, Manual Operated, In-Line ... you name it, ECT has it*













2D/3D X-ray from **GE (phoenix|x-ray)** (Knud/Petri/Michael)










Exhibiting at Control, 5-5510

✓ *Tomosynthesis Technology for high magnification and crystal sharp CT functionality*

Machines & Tools for Manufacturing

| | | |
|---|--|---------------|
|  | Pick and Place Machines from Hanwha Techwin (former Samsung SMT) (Arne/Knud) ✓ <i>New generation of Decan F2</i> | 7-231 |
|  | Coating and Dispensing from NordsonDIMA (Arne/Knud) ✓ <i>Fast programming and flexible machines</i> | 7-349 |
|  | Laser Applications, Mounting, Routing or Final Assembly from OSAI (Arne/Knud) ✓ <i>Complete programme for manufacturing, incl. new generation of laser machines</i> | 6-418 |
|  | Selective Soldering Systems from Inertec (Arne/Knud) ✓ <i>CUBE Batch or Inline, both including micro stamp</i> | 7-530 |
|  | Welding on Electronics from C-Welding (Arne) ✓ <i>Welding batteries, components on wire and a lot more</i> | N/E |
|  | Thermal Profiling Solutions from Solderstar (Arne/Knud) ✓ <i>Better solder process control – Better solder quality</i> | 7-415 |
|  | High-end Rework from Zevac (Arne/Lars) ✓ <i>How to replace components without any problems</i> | 7-361 |
|  | Extraction and Filtration Technologies from ULT (Arne/Lars) ✓ <i>Extraction and filtration for all types of production processes</i> | 6-210 |
|  | Manufacturing Execution Solution from Siemens (Arne/Petri) ✓ <i>Quality management, monitoring on NPI and running production</i> | 7-239 |
|  | Track, Trace & Control Systems from Cogiscan (Arne/Petri) ✓ <i>Optimizing your entire production process</i> | 7A-514 |

Systems for Quality Assurance & Test

| | |
|---|---|
|  | <p>SPI from Göpel electronic (Knud/Petri) 7A-111</p> <p>✓ <i>Very fast, world leading, innovative Dual 3D image Capturing Technology</i></p> |
|  | <p>AOI from Göpel electronic (Knud/Petri) 7A-111</p> <p>✓ <i>The only 2D, 3D and Angle View system in the world without Shadows Compensation</i></p> |
|  | <p>In-Line AXI from Göpel electronic (Knud/Petri) 7A-111</p> <p>✓ <i>Combined Dual side 3D x-ray and 2D AOI system inspection in one go</i></p> |
|  | <p>Fixtureless In-Circuit Test (ICT) Flying Probe test from Takaya (Lars/Petri) 7A-514</p> <p>✓ <i>The world's fastest fixture-less test system</i></p> |
|  | <p>Probes from Everett Charles Technologies (ECT) (Michael/Knud/Petri) N/E</p> <p>✓ <i>For General Purpose, High Current, High Frequency you name it, ECT has it</i></p> |
|  | <p>Fixtures from Everett Charles Technologies (ECT) (Michael/Knud/Petri) N/E</p> <p>✓ <i>Kits, Customized, Manual Operated, In-Line you name it, ECT has it</i></p> |
|  | <p>Test Coverage Measurement from Aster Technologies (Lars/Petri) N/E</p> <p>✓ <i>Optimize your test coverage & redundancy – Now with system level viewer</i></p> |
|  | <p>JTAG/Boundary Scan test/ESA from Göpel electronic (Lars/Petri) 7A-111</p> <p>✓ <i>Economical manufacturing test solutions for board level test and programming</i></p> |
|  | <p>2D/3D X-ray from GE (phoenix x-ray) (Knud/Petri/Michael) Exhibiting at Control, 5-5510</p> <p>✓ <i>Tomosynthesis Technology for high magnification and crystal sharp CT functionality</i></p> |
