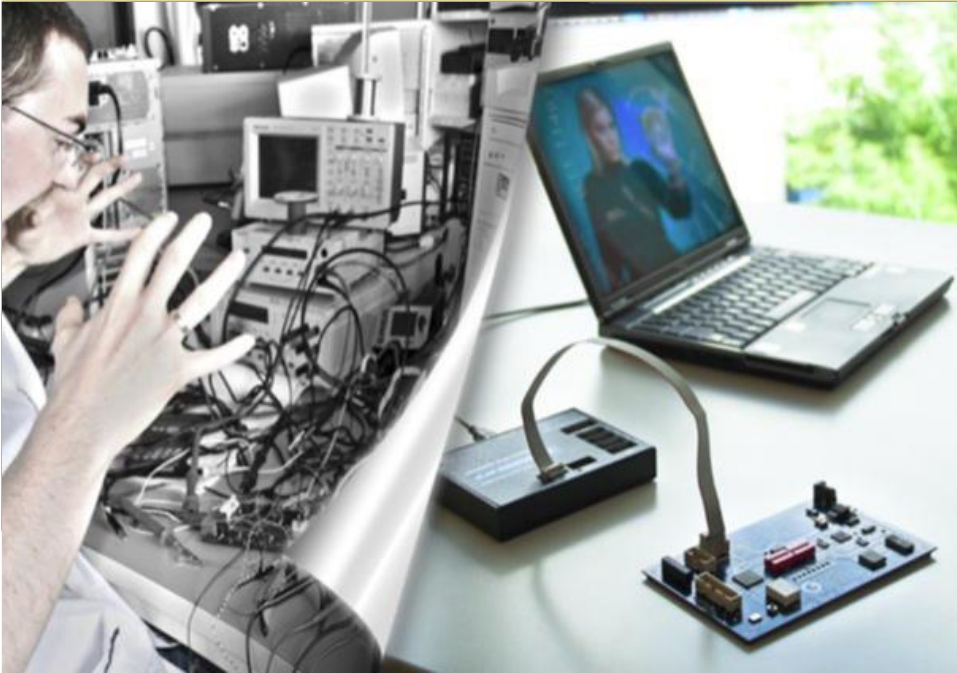
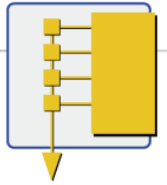


Boundary Scan 1-day Introductory Training



Reduce your costs!

Accelerate the development of new products!

Increase your fault coverage!

Improve the quality of your products!

How – With JTAG/Boundary Scan!

Assure your competitive advantage!

JTAG/Boundary Scan is possibly the most resourceful test technology which, similar to the In-Circuit Test (ICT) but without physical nail contact to all nets, utilises virtual test points to detect the failure location – even under BGAs and on high-speed nets.

EP-TeQ and DSE now offer a number of Boundary Scan trainings to get you acquainted with this important technology.

Learn about

- Introduction to Boundary Scan
- Design for Test (DfT)
- Debug and verification of prototypes
- Test and programming of NPI
- Reuse of tests in manufacturing testing

This 1-day training is intended for **hardware developers**. The training material is in English, but the training may be held in English or in Danish.

Dates

- 7 March (at EP-TeQ)
- 16 May (at DSE)

Price per person

DKK 4.500,- excl. VAT (incl. training material & meals)

Participants

4-6

Locations

EP-TeQ A/S
Niels Bohrs Vej 32, Stilling
8660 Skanderborg

DSE Test Solutions A/S
Sverigesvej 19
8700 Horsens

General information

Registration is final and on a 'first-come' basis.

Cancellation might occur in case of too few participants.

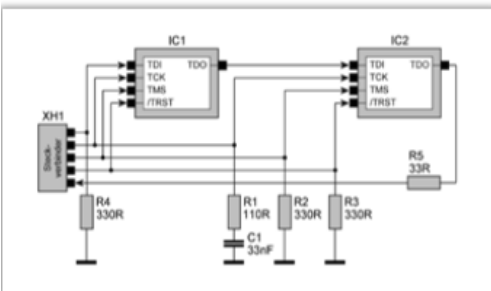
For registration and questions, please contact:

Mette Søggaard Andersen
Mobil: 20983731
Mail: msa@ep-teq.com

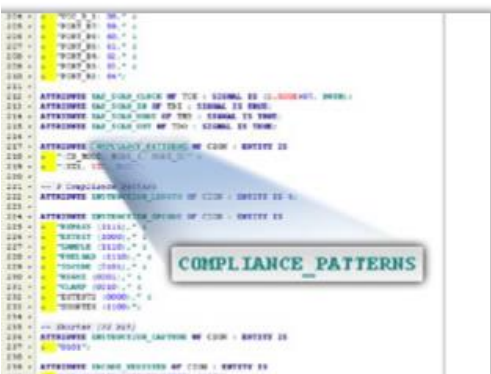
Toni Arnth Bojsen
Mobil: 25101047
Mail: tab@dse.dk



IEEE 1149.1 standard conformity



Shift chain layout



Excerpt from a BSDL file

About the instructors

Henrik Jensen, DSE:

Henrik has profound qualifications within Boundary Scan having worked for many years with customer applications and training. As DSE project manager, he is today in charge of the Boundary Scan-based customer projects.

Sten Iversen, EP-TeQ:

Sten is the EP-TeQ expert in Design-for-Test (DfT) and Boundary Scan/ Embedded System Access (ESA). With his broad qualifications and long experience with hardware development from Ericsson DIAX, he takes care of support and training of EP-TeQ's many customers.