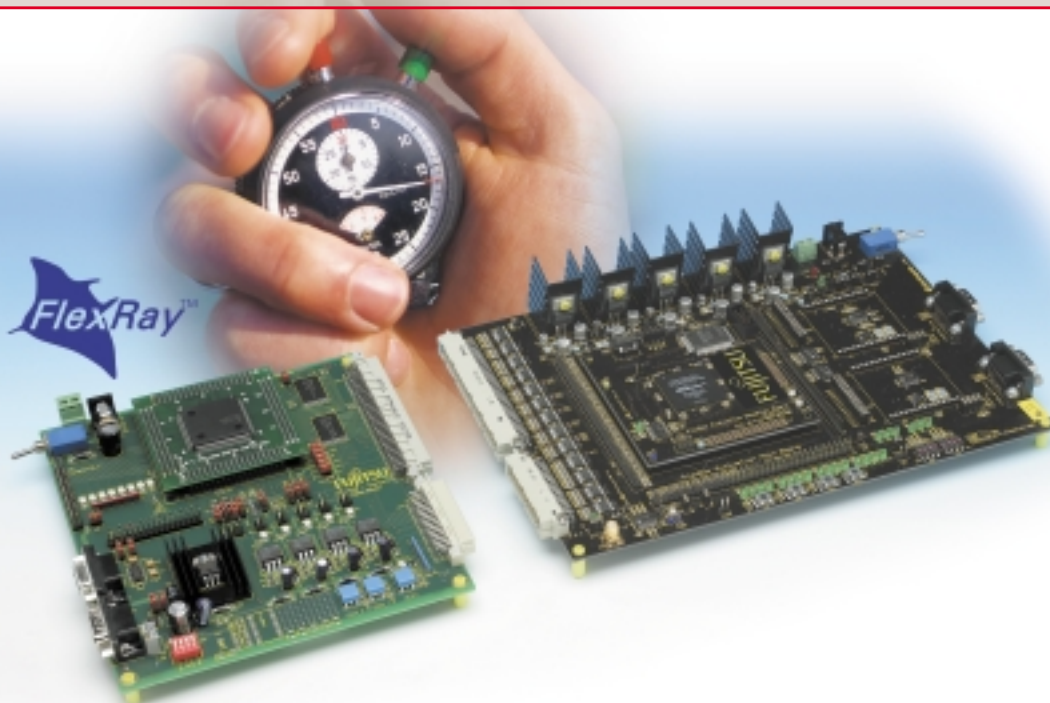


FlexRay™ Evaluation Kit

FlexRay-FPGA-Eva-Kit-369



Dear customer,
congratulations on your purchase of the FlexRay Evaluation Kit.

You are now ready to start your development with FlexRay™, the automotive bus system of the future.
This Evaluation Kit contains all the components you need for a fast, easy start-up of a FlexRay communication.

Delivery content:

- 1x 32-bit Mb91F369 CAN-MCU Starterkit (modified)
- 1x FlexRay Evaluation Main Board
- 1x FlexRay Evaluation FPGA Daughter Board
- 1x 12V power supply
- 1x Micros CD 3.6 - Development tools for Fujitsu MCUs
- 1x CD with Example software incl. COMMSTACK (free of charge, for prototyping only!)

CD content:

Microcontroller CD 3.6

- CD1 contains all Documentation about the Microcontroller series
- CD2 contains Software examples, Application Notes and development environment installation packages
- To install the Development Environment using the Microcontroller CD 3.6 proceed as follows -
 - Insert Micro CD 3.6 CD2 (Software Tools & Applications) and open start.html file.
 - Browse to Software -> Softune WB-32
 - Execute "Softune Workbench Version Propack600005" file to install the Softune Workbench IDE
 - Be sure that you have registered your Softune Workbench to receive the installation password.

FlexRay Evaluation Kit CD V1.0:

- UserGuide as pdf version
- Software Examples for FlexRay Evaluation Kit
- COMMSTACK drivers (free of charge for prototyping only!)