NEWS

Feb. 28 - March 1, 2012: POWERLINK & openSAFETY at the Nuremberg embedded world

EPSG: Hall 4a, 4A-524

Visit EPSG Members:

Altera: Hall 4, 4-334
hilscher: Hall 2, 2-414
HMS: Hall 4a, 4A-524
IXXAT: Hall 1, 1-538
KUNBUS: Hall 4, 4-246
port: Hall 1, 1-636
SYS TEC: Hall 4, 4-513
Xilinx: Hall 1, 1-205

Invitation to the Future

At the embedded world show in Nuremberg, companies are looking for technologies for integration on board or device level. There, they find POWERLINK, the only real-time communication network system that is operable on standard Ethernet hardware and available as Open Source. It provides designers with full support without handing them any restrictions, thus helping secure a prosperous future for device manufacturers.

Come and see for yourself on the booths of the EPSG and its partners!

Open Standards at the embedded world Show

Introduced in 2008, openPOWERLINK is known as a truly vendor-independent solution for real-time communication via any Ethernet controllers and operating systems such as Windows, Linux or VxWorks.

At the embedded world exhibition & conference, the Ethernet Powerlink Standardization Group EPSG will be representing this standard that is recognized as the only Open Source protocol for real-time communication via Ethernet.

Visit the EPSG in Hall 4a, booth No. 524!

POWERLINK Technology Partner Members at the Show

Stark evidence of the system's continued openness is the fact that aside of the EPSG (Hall 4A/ 4A-524), numerous additional partners will also show components and solutions for the integration of POWERLINK on their booths as well.