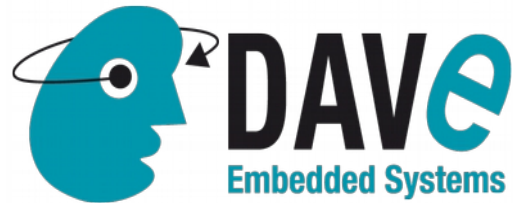


PRESS Release

DAVE Embedded Systems



NEW release of the SBC Lynx based on Freescale I.MX6 UL

From the **23 to the 25 of February 2016**, the brand new SBC Lynx (Single Board Computer based on NXP / Freescale i.MX6 UL) will be unveiled at **Embedded World 2016** in Nuremberg. Join the DAVE Embedded Systems' team at **HALL 4 - STAND 481** where you can find out more about the complete range of Single Board Computers and System-on-Module solutions.

SBC Lynx (NXP / Freescale i.MX6 UL)

This brand new solution from DAVE Embedded Systems' is a compact and easy to use solution which enables to use the NXP / Freescale i.MX6 UL platform for industrial connectivity applications (gateways, digital HUBs, dataloggers) with a versatile environment thanks to the SW compatibility with all i.MX6 family. The SBC Lynx is especially designed for industrial environment and it fits on 4 DIN bar enclosure. This solution is highly customizable thanks to bus expandability.

A Single Board Computer (SBC) is a complete computer that is built on a single circuit board and contains functional computer components, with microprocessor(s), memory, input/output (I/O) and other features required of a functional computer. DAVE Embedded Systems has designed a new range of Embedded Single Board Computers extremely small and simple, versatile and easy to use.

Trademark:

DAVE Embedded Systems is a well-established and constantly growing Italian company, focused on designing, manufacturing and selling of miniaturized embedded systems solutions. Since its foundation, back in 1998, DAVE Embedded Systems has developed its business, increasing its know-how and activities. Support and assistance provided to many Italian and foreign companies mainly concerns the design of microprocessor platforms, based on Linux, Windows or Android. DAVE Embedded Systems provides CPU modules solutions or System-On-Module (SoM) based on the latest technologies (e.g. Multi-Core ARM Cortex, PowerPC and X86) for the typical high-end markets such as medical and automotive.

