

If you are experiencing problems displaying this e-mail, you can also view this newsletter online.



Newsletter

*Latest MENnews
for Sam Sample
March 09, 2017*

Embedded World is Getting Closer - Visit us!



Next week, MEN will be exhibiting for the 16th time at the international trade show for embedded electronics, and everyone at MEN is getting more and more excited about it.

In cooperation with Intel, we will also offer you the chance to win one of three Intel NUC mini PCs. Be sure to stop by our booth every day and take part in the raffle before 4 pm!

The entire MEN team is looking forward to seeing you soon in Nuremberg!! Come and visit us in hall 1, booth 406!

Versatility based on Low Power ARM Cortex-A15



Three of a Kind!

At this year's Embedded World, MEN will present three low power, ARM Cortex-A15-based solutions on different form factors: a VMEbus SBC, an industrial box PC and a COM Express Mini module.

The VMEbus SBC **A23C** offers high computing power and space for two XMC/PMX slots, combining low power and long-time availability with versatile I/O functions.

The **BE10A** is a space and power saving box PC that can be operated in a light, compact housing without fans. Its versatile I/O possibilities make it especially suited for IoT gateway applications in industrial automation.

Both products are based on the **CM10** COM Express Mini module, providing two Gb Ethernet and two PCI Express interfaces, as well as SATA, USB, UARTs, CANbus, video, audio, and also includes a SD card interface.

- > [Data Sheet A23C](#)
- > [Data Sheet BE10A](#)
- > [Data Sheet CM10](#)

F26L - Low-Power Apollo Lake-I CPU Board



Equipped with Intel's latest Atom processor Apollo Lake-I, the low-power CPCI PlusIO board F26L has a total power consumption of max. 6.5 to 12 W, while providing a 1.6 GHz clock frequency, excellent graphics performance, board supervision features, TPM and Intel VT virtualization technology.

The robust and reliable SBC is especially suited for demanding applications, which can be found e.g. in the rail market, in industrial automation or in the power and energy sector.

Thanks to MEN's CPCI family concept of form, fit, and function, CPU boards provide future-safety and an unlimited extendable life-cycle of the end system.

> Watch the short webinar about F26L

> Data Sheet F26L

Follow us



[Recommend the newsletter](#)

[Unsubscribe newsletter](#)

Legal Notes

MEN Mikro Elektronik GmbH
Neuwieder Straße 3-7
90411 Nuremberg
Germany

Phone +49 911 / 99 33 5 - 0
Fax +49 911 / 99 33 5 - 901
E-Mail info@men.de
Web www.men.de

Bernd Härtle (CEO)
Manfred Schmitz (CTO)
Trade Register Nuremberg HRB 5540
EN 9100 / IRIS / ISO 9001 / ISO 14001
USt-IdNr. / VAT ID DE 133 528 744
Steuer-Nr. / Tax-No. 241/116/0644
WEEE-Reg.-Nr. / WEEE reg. no. DE 49081198