



Newsletter

Latest MENnews
for Sam Sample
February 16, 2017

Highly Recommended - Low-Power Highlights

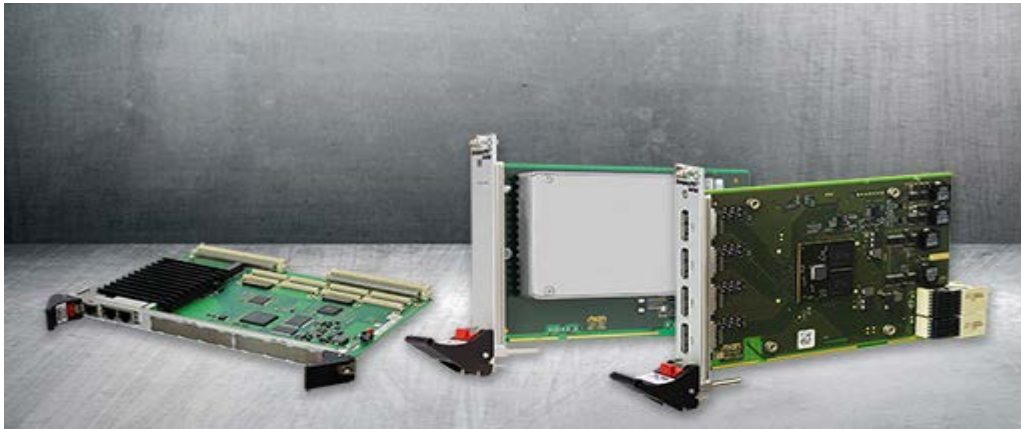
F26L - 3U CompactPCI PlusIO Intel CPU Board



Equipped with Intel's latest Atom processor Apollo Lake-I, the CPCI PlusIO board F26L has a total power consumption of max. 6.5 to 12 W. The F26L provides robustness and reliability for demanding applications, which can be found e.g. in the rail market, in industrial automation or in the power and energy sector. Being a member of the continuously expanded family of Intel-based CompactPCI-SBCs it ensures future-safety and long-term availability.

- > [F26L Data Sheet](#)
- > [F26L Webinar](#)

Get More at Low-Power - Our Brand New Product Highlights



The 6U VMEbus board **A23C** provides an ARM-based system-on-chip solution making the board suited for many different applications, where low-power and long-term availability are required.

The CompactPCI Serial SSD shuttle **G504** can support a NVMe SSD hard disk, which ensures high data transfer rates thanks to its extremely high bandwidth.

The **G232** is a multi-display controller board, featuring the new AMD Embedded Radeon E6465 GPU. It can control up to four DisplayPorts independently and comes with lower power consumption.

> [A23C Data Sheet](#)

> [G504 Data Sheet](#)

> [G232 Data Sheet](#)

Visit MEN at Embedded World 2017

Come and visit MEN Mikro Elektronik at the leading international fair for embedded systems in Nuremberg from **March 14 to 16**.

Join us at the **Nuremberg Exhibition Centre** in **hall 1, booth 1-406** and check out our new products!

> [General Information](#)



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

Manfred Schmitz (CEO)
Bernd Härtle (COO)
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