



# Newsletter

Latest MENnews  
for Sam Sample  
April 10, 2017

## ***Reach for the Stars with CompactPCI / Serial***

### ***Products: Low-Power on CompactPCI***

Equipped with Intel's latest Atom processor Apollo Lake-I, the low-power CPCI PlusIO board F26L is a robust and reliable SBC especially suited for the rail market, industrial automation or 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.



**> [Data Sheet F26L](#)**

### ***Products: Graphics, Storage, Switch on CompactPCI Serial***

The CompactPCI Serial family from MEN has got some new members:

The G232 provides excellent graphics performance with the Radeon E6465 GPU from AMD and is particularly suitable for multi-display applications.

**> [Data Sheet G232](#)**

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.

**> [Data Sheet G504](#)**

The G102 managed Ethernet switch is equipped with a 29 Gbit/s switch matrix, and



provides up to 25 Gigabit Ethernet ports for high-speed communication.

[> Data Sheet G102](#)

## ***White Paper: Want VPX? Try CompactPCI Serial!***

Serial system standards come exactly in time for data hungry applications with high requirements regarding visualization, image capture, memory or multiprocessing. However, only two of the well-accepted industry standards are modular and really robust for harsh environments without limits: VPX and CompactPCI Serial.

Read the White Paper and learn about the standards differences.

[> Download White Paper](#)



## ***Visit us at Aviation Electronics Europe!***

At this years Aviation Electronics Europe, our product manager Michael Henze will explain the new CompactPCI Serial Space specification and how it can be an alternative to VPX in aircrafts.

Watch out for the workshop program and be sure to visit us at our booth C1!

[> More about Aviation Electronics Europe](#)

[> Press Release CompactPCI Serial Space](#)



*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](mailto:info@men.de)  
Web [www.men.de](http://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