



## Newsletter

Latest MENnews  
for Sam Sample  
June 29, 2017



### For Storage and IoT - Box PC with Intel Apollo Lake I



> [Webinar BL51E](#)

The BL51E is a fanless and maintenance-free embedded computer for IoT and memory-intensive applications in trains, buses or commercial vehicles. An assortment of communication interfaces make the box PC variable. The device can be used from -40°C to +85°C and complies with EN 50155 and ISO 7637-2 standards.

> [BL51E Data Sheet](#)

### Perfect Match for Transportation - Box PCs made Rugged



Thanks to their robustness, MEN's flexible box PCs can be used in transportation applications, e.g. mobile machines, vehicles for traffic and fleet management or board computers for passenger information systems and video surveillance.

The highly modular, built-to-order design is accomplished without fans, using conductive cooling for fanless operation. Designed to operate in harsh environments, MEN box PCs withstand, shock,

vibration, drop, resonance, humidity, chemicals etc. Different versions provide x86 or ARM architecture with processor platforms from Intel, AMD and TI.

> **Overview Rugged Box PCs for Transportation**

Wireless Data Transfer and Communication

> **Data Sheet BL50W (AMD)**

> **Data Sheet BL70W (Intel)**

Storage or Server for Entertainment and Surveillance

> **Data Sheet BL50S (AMD)**

> **Data Sheet BL70S (Intel)**

Ultra-Robust Box PC with IP65 Protection

> **Data Sheet BC50R**

Compact All-Rounder for Board and Display Control

> **Data Sheet BC50M**

## Check out our Box PC Brochure!



Whenever you need a robust and reliable design without losing flexibility – the box PC family from MEN is the right choice.

Have a look at our brochure to get a complete overview over MENs offerings for rugged BoxPCs for Transportation and Industrial Markets.

> **Download Brochure**

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 Härtlein (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