BL50W

Rugged Box PC for Transportation with AMD G-Series Railway & Automotive Embedded Computer for Wireless Connectivity

- » AMD Embedded G-Series APU
- » 4 PCI Express Mini Card slots each with dual SIM for GSM (2G), UMTS (3G), LTE (4G), WLAN, 9 antenna cut-outs
- » GPS/GLONASS interface
- » 2 Gigabit Ethernet, 2 USB 2.0, 2 DisplayPorts
- » 1 RS232, 1 RS422/485
- » 3 flexible slots for IBIS, RS232, RS422/485 or CAN
- » 24 VDC and 36 VDC nom. class S2 power supply, incl. ignition
- » -40 to +85°C operating temperature, fanless
- » Conformal coating of internal components
- » Compliant to EN 50155 (railways)
- » Compliant to ISO 7637-2 (E-mark for automotive)

The BL50W is a fanless, maintenance-free box computer that has been designed for independent use or as display computer electronics for embedded wireless applications in transportation, e.g. in trains, commercial vehicles, mobile machines or airplanes.

Four PCI Express Mini Card slots each with dual SIM make it possible to flexibly implement the whole range of wireless interfaces such as mobile service standards GSM (2G), UMTS (3G), LTE (4G) and derivates and wireless communication standards WLAN / Wi-Fi IEEE 802.11 and derivates. A GNSS interface supporting positioning systems GPS and GLONASS complements the possibilities.

The rugged BL50W is powered by a dual-core AMD Embedded G-Series APU (Accelerated Processing Unit), the T48N, running at 1.4 GHz. The G-Series combines low-power CPUs and advanced GPUs, in this case an AMD Radeon HD 6310, into a single embedded device. The use of the Embedded G-Series makes for high scalability in CPU (single/dual core) and graphics performance (various Radeon GPUs or none at all).



The BL50W is equipped with 2 GB of DDR3 SDRAM and offers SD card and mSATA slots. A SATA hard-disk/solid-state drive can be installed within the housing as an option. The system is designed for fanless operation at temperatures from -40 to +70°C (+85°C for up to 10 minutes), its special aluminum housing with cooling fins serves as a heatsink for the internal electronics and in this way provides conduction cooling.

The BL50W supports up to two DisplayPort interfaces with full HDresolution. In addition, a multitude of other I/O is available at the front panel, including two Gigabit Ethernet, two USB 2.0, variable slots for legacy serial I/O (e.g. RS232) or CAN bus, general purpose inputs and relay outputs.

The BL50W comes with its own integrated 30W 24 VDC nom. class S2 wide-range power supply and is in compliance with EN 50155 and ISO 7637-2 (E-mark for automotive). The power can be switched on and off using an ignition signal on the power connector, and a rundown time after switching off the power can be adjusted by software.

The combination of the various CPU/GPU options with the available selection of external interfaces (realized via separate graphics and I/O interface boards within the system) makesfor an extremely flexible system design that can quickly be tailored to a vast number of







- (1) PSU (10V-50.4V)
- 2 2 relay outputs
- (3) 2 photocoupler outputs
- (4) 6 binary inputs
- 6 2 USB 2.0 interfaces
- (7) 2 DisplayPorts
- (8) RS422/485 interface

- 9 RS232 interface
- (10) 2 Gigabit Ethernet on M12 connectors
- (11) Earthing stud
- (12) SA-Adapter connector for RS232, RS422/485 or IBIS
- (5) 1 odometer input, 1 IBIS slave, 1 binary input (13) SA-Adapter connector for RS232, RS422/485 or IBIS
 - (14) SA-Adapter connector for RS232, RS422/485, IBIS or CAN
 - (15) Antenna connector for GNSS
 - (16) Antenna connectors for PCI Express Mini Cards





CPU	 AMD Embedded G-Series T48N Dual-Core 1.4 GHz processor core frequency Accelerated Processing Unit (APU), also includes GPU (see Graphics)
Controller Hub	AMD A55E
Memory	 64 KB L1 and 512 KB L2 cache 2 GB DDR3 SDRAM system memory Soldered 1066 MT/s
Mass Storage	 One SD card slot Via USB 2.0 One mSATA slot SATA Revision 2.x support Transfer rates up to 300 MB/s (3 Gbit/s) Serial ATA (SATA) One port for 2.5" hard-disk/solid-state drive mounted within the unit's housing SATA Revision 2.x support Transfer rates up to 300 MB/s (3 Gbit/s)
Graphics	 AMD Radeon HD 6310 Dual independent display support Dual DisplayPort Maximum resolution: 2560x1600 each port Embedded in T48N APU 3D Graphics Acceleration Full DirectX 11 support, including full speed 32-bit floating point per component operations Shader Model 5 OpenCL 1.1 support OpenGL 4.0 support Motion Video Acceleration Dedicated hardware (UVD 3) for H.264, VC-1 and MPEG2 decoding HD HQV and SD HQV support: noise removal, detail enhancement, color enhancement, cadence detection, sharpness, and advanced de-interlacing Super up-conversion for SD to HD resolutions



BL50W Data Sheet • 2017-06-23



Front I/O

- 2 DisplayPort 1.1a interfaces
 - AUX channels and hot plug detection
- 2 Gigabit Ethernet
 - Via M12 connectors
 - Electrically isolated
- 2 USB 2.0
 - Via Type A connector
- 7 general purpose inputs
- Input voltage range from 0 V up to 154 V independent of the power supply input voltage
- Input signal frequency max. 10 Hz
- 2 relay outputs
 - Max. switching current 0..30 V: 2 A
 - Max. switching current 30..72 V: 0.9 A
 - Max. switching current 72..154 V: 0.3 A
 - Max. switching voltage: 154 V
 - Max. switching frequency: 1 Hz
 - Minimum life time @ 1A, 30V, 20 cpm: 100.000
 - Electrically isolated
- 2 photocouplers (shutters)
 - Max. switching voltage: 154 V
 - Max. current: 120 mA (switching and continuous)
- 1 odometer input
 - For counting odometer pulses of a maximum frequency of 2 kHz
- 1 IBIS slave interface
 - Baud rate up to 19.2 kBaud
 - Electrically isolated
- GNSS interface
 - Frequency band: GPS (L1), Glonass (L1, FDMA), Galileo (E1)
 - Standards: NMEA, RTCM 104
 - 32-channel GNSS architecture
 - Accuracy: 1.5 m
 - A-GPS
 - Time-To-First-Fix cold start: lower than 35 s
 - Dime-To-First-Fix warm start / aided start: 1s
 - Odometer input for GNSS receiver
- RS232
 - D-Sub connector at front panel
 - Data rates up to 115 200 bit/s
 - 60-byte transmit/receive buffer
 - Handshake lines: RTS, CTS
 - Electrically isolated
- RS422/485
 - D-Sub connector at front panel
 - □ Full or half duplex
 - Electrically isolated
- 2 SA-Adapter slots for legacy serial I/O
 - □ For RS232, RS422/485 or IBIS master
- 1 SA-Adapter slot for RS232, RS422/485 or CAN
- 14 status LEDs
 - a 4 for Ethernet link and activity status
 - a 2 for general board status
 - B user LEDs



Technical Data

4 PCI Express Mini Card slots	 For functions such as Mobile service standards: GSM (2G), UMTS (3G), LTE (4G) and derivates Wireless communication: WLAN / WiFi IEEE 802.11 and derivates Real-Time Ethernet functionality via Hilscher PCI Express Mini cards 2 microSIM card slots for each PCI Express Mini Card PCI Express and USB interface
Real-Time Clock	 Buffered by supercapacitor for 12 h
Electrical Specifications	 Supply voltage: 24V and 36V nominal input voltage according to EN50155 24V nominal input voltage according to ISO 7637-2 (E-mark) requirements EN 50155 power interruption class S2 Power consumption: 14.4 W with T48N CPU with Windows 7 operating system and 1 Gb Ethernet connection
Mechanical Specifications	 Dimensions: Height 66 mm x Width 390 mm x Length 215 mm Weight: approx. 3 kg
Environmental Specifications	 Temperature range (operation): -40°C to 70°C (screened), with up to 85°C for 10 minutes according to class Tx (EN 50155) Fanless operation Temperature range (storage): -40+85°C Relative humidity (operation): max. 95% non-condensing Relative humidity (storage): max. 95% non-condensing Altitude: -300 m to +3,000 m Shock: 50 m/s², 30 ms (EN 61373) Vibration (function): 1 m/s², 5 Hz - 150 Hz (EN 61373) Vibration (lifetime): 7.9 m/s², 5 Hz - 150 Hz (EN 61373) Conformal coating of internal components International Protection Rating: IP20
MTBF	198 993 h @ 40°C according to IEC/TR 62380 (RDF 2000)
Safety	 Flammability (PCBs) UL 94 V-0 Fire Protection EN 45545-2 (Railway) ECE-R118 (Automotive) Electrical Safety EN 50153 EN 50155
EMC Conformity (Automotive)	 ECE R10 (E-mark) ISO 10605 (ESD)
EMC Conformity (Railway)	EN 50121-3-2
BIOS	InsydeH2O UEFI Framework



Software Support

- Windows 7
- Windows Embedded Standard 7
- Linux
- For more information on supported operating system versions and drivers see Software.

Configuration & Options

Options

APU	 AMD T48N, 1.4 GHz Dual Core, 18W, AMD Radeon HD 6310 AMD T56N, 1.65 GHz Dual Core, 18W, AMD Radeon HD 6320 (on request) AMD T56E, 1.65 GHz Dual Core, 18W, AMD Radeon HD 6250 (on request) AMD T48E, 1.4 GHz Dual Core, 18W, AMD Radeon HD 6250 (on request) AMD T40N, 1.0 GHz Dual Core, 9W, AMD Radeon HD 6290 (on request) AMD T40E, 1.0 GHz Dual Core, 6.4W, AMD Radeon HD 6250 (on request) AMD T52R, 1.5 GHz Single Core, 18W, AMD Radeon HD 6310 (on request) AMD T44R, 1.2 GHz Single Core, 9W, AMD Radeon HD 6250 (on request) AMD T40R, 1.0 GHz Single Core, 5.5W, AMD Radeon HD 6250 (on request) AMD T40R, 1.0 GHz Single Core, 4.5W, AMD Radeon HD 6250 (on request) AMD T40R, 1.4 GHz Single Core, 18W (on request) AMD T48L, 1.4 GHz Dual Core, 18W (on request) AMD T30L, 1.4 GHz Single Core, 5W (on request) AMD T24L, 1000 MHz Single Core, 5W (on request)
Memory	 2 GB DDR3 SDRAM system memory 4 GB DDR3 SDRAM system memory (on request) SATA hard-disk/solid state drive (mounted within housing)
Graphics	 Maximum resolution depending on GPU 2560x1600 (all DisplayPort interfaces) with Radeon HD 6310 and 6320 1920x1200 (all DisplayPort interfaces) with Radeon HD 6250 and 6290 (on request)
Ι/Ο	 Ethernet Two Fast Ethernet interfaces on two M12 connectors (on request) 1 HD audio (on request) HD audio codec Audio stereo in Audio stereo out SPDIF out Available via 9-pin D-Sub connector instead of one SA-Adapter Antenna connectors For functions like Wi-Fi, WIMAX, GSM/GPRS, UMTS, LTE in combination with PCI Express Mini Card(s) Reverse SMA connector SA-Adapter Two (when audio is used) or three slots for RS232, RS422/485, IBIS master or CAN bus
Fieldbusses	 Additional Hilscher PCI Express Mini Cards, which allow further communication possibilities (as listed below), are available with this box PC, after minor modifications. Please contact our sales team for further information: PX51, supporting the following communication (determined by firmware): DeviceNet Master DeviceNet Slave



Miscellaneous	 Real-time clock 12 h buffer time 72 h buffer time (on request)
Electrical Specifications	 Input voltages of 48V, 72V, 110V (on request) According to EN 50155 class S2
Other Options	 The product concept is very flexible, there are many other configuration possibilities. Please contact our sales team if you do not find your required function in the options. Some of these options may only be available for large volumes.

Configuration & Options



Germany

MEN Mikro Elektronik GmbH

Neuwieder Straße 3-7 90411 Nuremberg Phone +49-911-99 33 5-0

sales@men.de www.men.de

USA

MEN Micro Inc.

860 Penllyn Blue Bell Pike Blue Bell, PA 19422 Phone 215-542-9575

sales@menmicro.com www.menmicro.com France

MEN Mikro Elektronik SAS

18, rue René Cassin ZA de la Châtelaine 74240 Gaillard Phone +33-450-955-312

sales@men-france.fr www.men-france.fr

China

MEN Mikro Elektronik (Shanghai) Co., Ltd.

Room 808-809, Jiaxing Mansion, No. 877 Dongfang Road 200122 Shanghai Phone +86-21-5058-0961

sales@men-china.cn www.men-china.cn

Up-to-date information, documentation and ordering information: www.men.de/products/bl50w/

The date of issue stated in this data sheet refers to the Technical Data only. Changes in ordering information given herein do not affect the date of issue. All brand or product names are trademarks or registered trademarks of their respective holders.

MEN is not responsible for the results of any actions taken on the basis of information in the publication, nor for any error in or omission from the publication. MEN expressly disclaims all and any liability and responsibility to any person, whether a reader of the publication or not, in respect of anything, and of the consequences of anything, done or omitted to be done by any such person in reliance, whether wholly or partially, on the whole or any part of the contents of the publication.

The correct function of MEN products in mission-critical and life-critical applications is limited to the environmental specification given for each product in the technical user manual. The correct function of MEN products under extended environmental conditions is limited to the individual requirement specification and subsequent validation documents for each product for the applicable use case and has to be agreed upon in writing by MEN and the customer. Should the customer purchase or use MEN products for any unintended or unauthorized application, the customer shall indemnify and hold MEN and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim or personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that MEN was negligent regarding the design or manufacture of the part.

In no case is MEN liable for the correct function of the technical installation where MEN products are a part of.

© 2017 MEN Holding

