

BOXPC-MIITX



APPLICATIONS

The **EM BoxPC-MITX** is the perfect Plug&Play BoxPC solution for vehicles applications. It is a german engineered and produced high quality BoxPC system and optimal adapted for:

- _ Mobile BoxPC for Commercial / Industrial Vehicles automotive power input, small form factor
- _ Measurement
 USB client port, multiple graphics
- _ Automatic Control scalable, long term availability, flexible expansion
- _ Rugged Industrial Systems designed for low-power, noiseless and demanding temperature environments

MINI-ITX



Alternate Housing Option







Easy expansion with CAN, Analog/Digital IO, Relay, RS232 and RS485.



High speed communication with USB 3.0 and Gigabit Ethernet.



The BoxPC starts automatically by ignition on and shut down with a time delay by ignition off.



Mobile BoxPC system in a strong aluminum housing.



Fanless passive cooling and aluminum housing.



Optimized mobile BoxPC for automotive DC input.









SPECIFICATIONS

CPU Intel® 7th Generation Core™ processors¹

Max. memory Up to 32 GB DDR4 dual-channel memory support up to 2133 MT/s

Gigabit Ethernet 2 Intel® integrated GbE/I211

LTE/4G (OPTIONAL) 300 Mbps max./EMEA, APAC/Diversity/

GNSS

WiFi/BT (OPTIONAL) 802.11 AC with diversity/
Bluetooth Version 5

SSD (OPTIONAL)

M.2 SATA / 64 - 512 GB
SD-Card

1 MicroSD-Card socket

USB ports 4 USB 3.1 Gen1

Display Port connectors 2 connectors; up to 4096 x 2304 @ 60 Hz

Sound 3.5 mm MIC In / headphone Out / line In

Health management Hardware monitoring and Watchdog

Other Power and status LEDs

Power supply Min. 8 V / Max. 32 V (DC) automotive grade | KL15

Fanless Designed for fanless operation

Max. operating temp. 0°C to +60°C ambient commercial grade

Max. storage temp. -20°C to +85°C

Max. rel. humidity 95 % @ 40°C, non-condensing

Housing Aluminum case

Mounting Stand alone or hat rail

Dimensions approx. 240 x 71 x 250 mm

Weight approx. 1750 grams + options

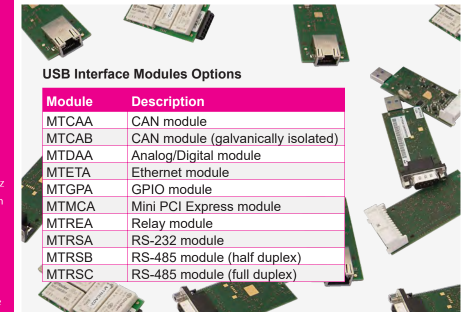
Conformity CE, ROHS, REACH

OS support Microsoft® Windows® 10;

Microsoft® Windows® 10 IoT Enterprise;

Linux (Ubuntu 18.04 LTS, Yocto Project 2.2)

EASY CUSTOMIZABLE BY A LARGE NUMBER OF OPTIONS



Ordering Code System	Description	Туре
BPCMIA	Mini ITX System	Celeron 3965U / 2C / 2T / 2.2 GHz / 10 - 15 W
BPCMIC	Mini ITX System	i3-7100U / 2C / 4T / 2.4 GHz / 7.5 - 15 W
BPCMIE	Mini ITX System	i5-7300U / 2C / 4T / 3.5 GHz / 7.5 - 25 W
BPCMIG	Mini ITX System	i7-7600U / 2C / 4T / 3.9 GHz / 7.5 - 25 W
4GB-MIITX	Main Memory	4GB
8GB-MIITX	Main Memory	8GB
16GB-MIITX	Main Memory	16 GB

Any combination of

3 modules is supported

OVERVIEW

The EM BoxPC-MIITX is the ideal industrial grade BoxPC for versatile applications in all kind of vehicles and by many further useages.

Up to three interfaces options in different possible combinations allow a universal expansion of the system.

SUMMARY

- ► Aluminum case
- ▶ Passive cooled
- Uninterruptible power supply
- ► Wireless options
- ► Easy mounting

OPTION	Description	
SSA	SATA SSD 64 - 512 GB	
LTE	LTE/4G Modem not in combination with WBT	
WBT	WiFi/BT card not in combination with LTE	
W10	Microsoft® Windows® 10	
WIE	Microsoft® Windows® 10 IoT Enterprise	
LNX	Linux Ubuntu 18.04 LTS	

¹15 years availability according to CPU manufacturers specification





The information contained in this document has been carefully checked and is believed to be reliable. However, E.E.P.D. GmbH makes no guarantee or warranty concerning the accuracy of said information and shall not be responsible for any loss or damage of what ever nature resulting from the use of, or reliance upon, it. E.E.P.D. does not guarantee that the use of any information contained herein will not infringe upon the patent, trademark, copyright or other rights of third parties, and no patent or other license is implied hereby. ENVADER* is a registered trademark of the E.E.P.D. GmbH. Intel and the Intel logo are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

This document does not in any way extend E.E.P.D. 's warranty on any product beyond that set forth in its standard terms and conditions of sale. E.E.P.D. reserves the right to make changes in the products or specifications, or both, presented in this publication at any time and without notice. LIFE SUPPORT APPLICATIONS: E.E.P.D. 's products are not intended for use as critical components in life support appliances, devices or systems in which the failure of a E.E.P.D. product to perform could be expected to result in personal injury. All mentioned trademarks are registered trademarks of their owner.

© 2021 by E.E.P.D. GmbH. All rights reserved. June 30th 2021 - Version 2.5

Produktion & Distribution GmbH Gewerbering 3 85258 Weichs - Germany Phone +49 8136 2282-0 Fax +49 8136 2282-109 Internet: www.eepd.de

E-Mail: sales@eepd.de

E.E.P.D. Electronic Equipment