

BOXPC-NUCR

APPLICATIONS

The **EM BoxPC-NUCR** is the perfect intelligent IoT edge node. It is a german engineered and produced high quality BoxPC System. It is optimal adapted for:

- _ Al Systems
- _ ML Machine Learning
- _ CV Computer Vision
- Robotics
- **Medical Solutions** AMD Ryzen™ performance
- _ Mobile Systems automotive power supply
- Rugged Industrial Systems no rotating parts, low power
- loT edge / fog gateway

eNUC







With a large number of interfaces in a small package, a wide range of applications are supported.



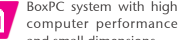
BoxPC system with high and small dimensions.



A customized frontpanel design is optional available.



The BoxPC is designed for industrial-grade communication applications in extreme temperature environments.





Expand your system with various USB options.



Simultaneous use of UMTS and WLAN for extended router applications.









SPECIFICATIONS

CPU

Max. memory

Gigabit Ethernet

LTE/4G (OPTIONAL)

WiFi/BT (OPTIONAL)

SSD (OPTIONAL)

SD-Card

USB ports

Serial ports (OPTIONAL)

DP connectors

Sound (OPTIONAL)

Health monitoring and management

Other

Power supply

Max. operating temp.

Max. storage temp.

Max. relative humidity

Housing

Mounting

Dimensions approx.

Weight approx.

Conformity

OS support

OS license is optional

AMD R1000 series¹, up to 3.5 GHz

32 GB dual channel DDR4 memory

2 Intel® I210 with IEEE1588

300 Mbps max./EMEA, APAC/Diversity/

GNSS

802.11 AC with diversity/

Bluetooth Version 5

M.2 SATA or NVMe / 64 - 512 GB

1 MicroSD-Card socket

3 USB 3.1 Gen1

1 RS-232 | 1 RS-232/485 (FDX)

2 Mini-DP++ connectors up to 4096 x 2160 @ 60 Hz

3.5 mm MIC In / headphone Out

Controllable FAN (PWM + Tacho), hardware monitoring and Watchdog

Power and status LEDs

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

0°C to +60°C ambient commercial

grade; other on request

-40°C to +85°C

95% @ 40°C, non-condensing

Sturdy metal case

Stand alone or hat rail

117 x 44 x 113 mm

700 g + options

CE, ROHS, REACH

Microsoft® Windows® 10;

Microsoft® Windows® 10 IoT Enterprise;

Linux Ubuntu 20.04 LTS

VERSATILE COMMUNICATION BY A LARGE NUMBER OF INTERFACES



Ordering Code System	Description	Туре
BPCNRA	eNUC System	R1505G / 2C / 4T / 2.4 GHz - 3.3 GHz / 12 - 25 W
BPCNRB	eNUC System	R1606G / 2C / 4T / 2.6 GHz - 3.5 GHz / 12 - 25 W
4GB-NUCR	Main Memory	4 GB
8GB-NUCR	Main Memory	8 GB
16GB-NUCR	Main Memory	16 GB

OVERVIEW

The BoxPC-NUCR is the perfect industrial grade communicator for secure and reliable IoT communication. It is designed as a flexible low power system with an excellent performance-perwatt ratio.

SUMMARY

- ► Al performance level
- ▶ Flexible communication
- ► OEM/ODM with customer branding in small quantities available
- ► Easy mounting
- ► High performance
- ► Small dimensions

II	OPTION	Description	
	SSA	SSA SATA SSD 64 - 512 GB	
	SSN	NVMe SSD 64 - 512 GB	
	LTE	E LTE/4G Modem	
	WBT	WiFi/BT card	
	CM1	COM 1 RS-232 Port	
CM2 COM 2 RS-232/485		COM 2 RS-232/485 Port	
1	SND	ND 3.5 mm / MIC IN / Headphone OUT	
	W10 Microsoft® Windows® 10		
		Microsoft® Windows® 10 IoT Enterprise	
		Linux Ubuntu 18.04 LTS	
-			





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. AMD and the AMD logo are trademarks of Advanced Micro Devices, Inc. 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. April 14th 2021 – Version 1.1

Produktion & Distribution GmbH Gewerbering 3 85258 Weichs - Germany Phone +49 8136 2282-0 Fax +49 8136 2282-109

E.E.P.D. Electronic Equipment

Internet: www.eepd.de E-Mail: sales@eepd.de