PROFIVE® NUCR_C

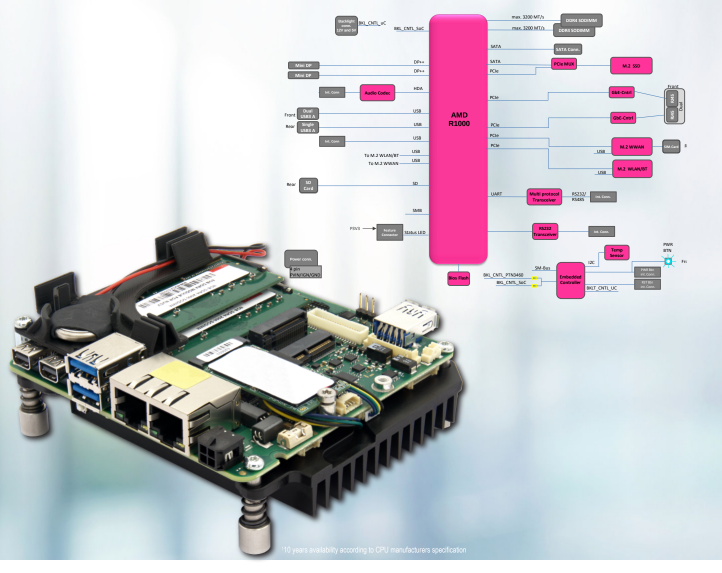


APPLICATIONS

The **PROFIVE**®**NUCR** was designed as a low power eNUC board with an excellent performance-per-wattratio and is optimal adapted for:

- _ Al Systems
- _ ML Machine Learning
- _ CV Computer Vision
- _ Robotics
- _ Mobile Systems automotive power supply
- _ Rugged Industrial Systems no rotating parts, low power
- _ Medical Solutions

 AMD Ryzen™ performance
- _ loT edge / fog gateway











SPECIFICATIONS

CPU AMD R1000 series¹, up to 3.5 GHz

Max. memory 32 GB dual channel DDR4 memory

Gigabit Ethernet 2 Intel® I210 with IEEE1588

SD-Card 1 MicroSD-Card socket

M.2 socket 1 Key B, 30 mm x 42 mm with

> onboard SIM Card socket 1 Key E, 22 mm x 30 mm

1 Key M, 22 mm x 42 mm (for NVMe

and SATA only)

Serial ATA 1 (6G) with separate power connector

USB ports 1 Dual USB 3.1 Gen2 (10Gb/s, fused to:

900mA each)

1 Rear USB 3.1 Gen2 (10Gb/s, fused to:

900mA each)

Serial ports 1 RS-232

1 RS-232/485 (FDX)

DP connector 2 Mini-DP++ connectors

up to 4096 x 2160 @ 60 Hz

Sound HDA with MIC In / headphone Out

Health monitoring and

Controllable FAN (PWM + Tacho), management hardware monitoring and watchdog

Other Power and status LEDs,

2 GPIO (3.3V)

Min. 8 V / Max. 32 V (DC) Power supply

automotive grade | KL15

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

other on request

Max. storage temp. -40°C to +85°C

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

113 mm x 46 mm x 109 mm Size approx.

Weight approx. 330q + options

OS support Microsoft® Windows® 10;

Microsoft® Windows® 10 IoT Enterprise;

Linux Ubuntu 20.04 LTS



eNUC 101x101

Ordering Code SBC	Туре
NUCREO1	R1102G / 2C / 2T / 1.2 GHz - 2.6 GHz / 6 W
NUCRHO1	R1305G / 2C / 4T / 1.5 GHz - 2.8 GHz / 8 - 10 W
NUCRFO1	R1505G / 2C / 4T / 2.4 GHz - 3.3 GHz / 12 - 25 W
NUCRGO1	R1606G / 2C / 4T / 2.6 GHz - 3.5 GHz / 12 - 25 W

Ordering Code Memory	Size
4GB-NUCVX_C	4GB
8GB-NUCVX_C	8GB
16GB-NUCVX_C	16 GB



Dual-Mini-DP-Support

Single Display Max. 4096 x 2160 @ 60 Hz



Dual Gigabit Ethernet



Triple M.2 Sockets / WLAN_BT / 4G_5G / NVME_SATA

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 AMD* logo are trademarks or registered trademarks of Advanced Micro Devices, Inc. or its subsidiaries in

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

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. ©2022 by E.E.P.D. GmbH. All rights reserved. June 17 2022 - Version 1.6

E.E.P.D. Electronic Equipment 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