

SN 2023/24 - Discontinuation CPU Board Intel Xeon

Exported from Confluence on 2023 May 09

We reserve the right to change the content of this document without prior notice. The information contained herein is believed to be accurate as of the date of export, however, B&R makes no warranty, expressed or implied, with regards to the information contained within this document. B&R shall not be liable in the event of incidental or consequential damages in connection with or arising from the use of this information. The software names, hardware names and trademarks used in this document are registered by the respective companies.

Table of Contents



SN 2023/24 - Discontinuation CPU Board Intel Xeon3

Discontinuation 3

SN 2023/24 - Discontinuation CPU Board Intel Xeon

Key Information

We need to discontinue the APC910 CPU board with Intel Xeon processor.

Sales Notice Number	SN 2023/24
Creation Date	 03.05.2023
Last Modified Date	 09.05.2023
Author(s)	Raimund Ruf
Sales Notice Type	Product-related
Product Group	PG HMI
Status	VALID
Confidentiality	GLOBAL

Discontinuation

The following part numbers are discontinued:

Material description	Material number
CPU Board Intel Xeon E3-1515MV5	5PC900.TS17-03
APC910 heat sink active CM236	5AC901.HS00-02

The reason for this discontinuation is:

Discontinuation of the Xeon processor by the manufacturer.

The following last time buy, last shipment dates and deadlines apply to the discontinued products:

Status	Date
Last Time Buy	September 30, 2023
Last Shipment	September 30, 2030
Last Repair	September 30, 2033

The individual customer communication will show in a separate file an overview about the affected products and devices by this discontinuation ordered within the last three years.

As a replacement product we can offer the Automation PC 4100 portfolio, which will be fully available in Q1/2024. The performance level of the discontinued Xeon processor can be achieved with the Core i3 processor of the Automation PC 4100 (according standard benchmarks, real applications can deviate).