

SN 2023/33 - Discontinuation Microsoft Windows 10 IoT Enterprise 2015 LTSB

Exported from Confluence on 2023 June 28

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 if 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 2023/33 - Discontinuation Microsoft Windows 10 IoT Enterprise 2015 LTSB	
General information	
Affected material numbers	3
Hard- and Software Compatibility	4
Pricing information	4
Product life cycle information	4

SN 2023/33 - Discontinuation Microsoft Windows 10 IoT Enterprise 2015 LTSB

Key Information

In accordance to the lifecycle of Microsoft Windows 10 IoT Enterprise 2015 LTSB we have to discontinue the B&R offered versions.

Sales Notice Number	SN 2023/33
Creation Date	🖆 21 Jun 2023
Last Modified Date	i 28 Jun 2023
Author(s)	Herbert Wimmer
Sales Notice Type	Product-related
Product Group	PG HMI
Quicklinks	General Purpose Operating Systems
Status	VALID
Confidentiality	GLOBAL

General information

Due to the lifecycle of Microsoft Windows 10 IoT Enterprise 2015 LTSB we must discontinue the B&R offered versions. The lifecycle dates (Last Time Buy and Last Shipment) below are triggered by Microsoft, without any prolongation options.

Affected material numbers

Affect	ed material numbers		Successor material numbers	
Material number	Short description	Material number	Short description	Comment
5SWW10.0 000-000	W10IoT 2015 (COA+EULA)	5SWW10.1 900-000 5SWW10.2 000-000 5SWW10.2 100-000	W10IoT E 2021 (COA+EULA) W10IoT V 2021 (COA+EULA) W10IoT H 2021 (COA+EULA)	2021 LTSC Field upgrade / UEFI only (License depending on CPU)

Affected material numbers		Successor material numbers		
Material number	Short description	Material number	Short description	Comment
		5SWW10.1 500-000	W10IoT E 2016 (COA+EULA)	APC/PPC2100: 2016 LTSB Field upgrade only / Legacy only
5SWW10.0 200-MUL	W10IoT 2015 64b Recovery DVD	-	-	Recovery Solution only (via homepage)
5SWW10.0 242-MUL	W10loT 2015 64b APC2100 BYT	5SWW10.0 542-MUL	W10IoT E 2016 64b APC2100 BYT	2016 LTSB only / Legacy only
5SWW10.0 243-MUL	W10loT 2015 64b PPC2100 BYT	5SWW10.0 543-MUL	W10IoT E 2016 64b PPC2100 BYT	2016 LTSB only / Legacy only
5SWW10.0 249-MUL	W10loT 2015 64b APC910 QM170/HM170/ CM236	5SWW10.1 657-MUL 5SWW10.1 757-MUL 5SWW10.1 857-MUL	W10IoT E 2021 64b APC910 HM170 UEFI W10IoT V 2021 64b APC910 QM170/HM170 UEFI W10IoT H 2021 64b APC910 QM170/CM236 UEFI	2021 LTSC / UEFI only (License depending on CPU)
5SWW10.0 400-MUL	W10IoT 2015 64b Language Packs DVD			Language packs via homepage only

Hard- and Software Compatibility

For the mentioned Windows products we don't have 100% compatible successor products. A possible solution could be Windows 10 IoT Enterprise 2021 LTSC (UEFI and 64 bit only) for currently available products (except APC/PPC2100, here we can only offer 2016 LTSB / Legacy only. Please keep in mind that the discontinuation of 2016 LTSB will follow 2024).

Pricing information

The pricing for orders in the Last Time Buy phase is described on the following page.

Product life cycle information

Discontinuation	2023-07-01
Last Time Buy	2023-12-31
Last Shipment	2025-09-30
Last Repair	2028-09-30

Customers will be informed via PRICS on 2023-07-07. Therefore, please make sure to maintain the notification recipients in CRM.

Lifecycle information about Windows 10 IoT Enterprise 2016 LTSB

Due to the upcoming Microsoft's discontinuation of Windows 10 IoT Enterprise 2016 LTSB we would like to inform that we will also need to discontinue the B&R offered versions in 2024 (Discontinuation 2024-07-01, Last Time Buy 2024-12-31 and Last Shipment 2026-09-30). The discontinuation will be sent out end of June 2024.