

SN 2022/36 - Discontinuation Windows 8

Exported from Confluence on 2022 August 09

Table of Contents

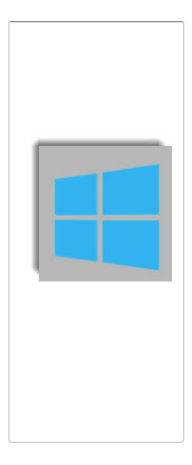
| SN 2022/36 - Discontinuation Windows 8 | 3 |
|--|---|
| Affected products | 3 |
| Lifecycle data | 4 |
| Procedure | 4 |

SN 2022/36 - Discontinuation Windows 8

Key Information

Windows 8 has never been a success in the market, therefore the sold quantities are very low. For this reason we discontinue Windows 8 in all versions.

| Sales Notice Number | SN 2022/36 |
|---------------------|---------------------------|
| Creation Date | i 01 Aug 2022 |
| Last Modified Date | i 09 Aug 2022 |
| Author(s) | Raimund Ruf |
| Sales Notice Type | Product-related |
| Portfolio Line | Industrial PCs and Panels |
| Quicklinks | GPOS |
| Status | VALID |
| Confidentiality | GLOBAL |



Affected products

| Material number | Short description |
|-----------------|-------------------------------|
| 5SWWI8.0000-000 | W81Ipro (COA+EULA) |
| 5SWWI8.0100-MUL | W81lpro 32b DVD |
| 5SWWI8.0200-MUL | W81lpro 64b DVD |
| 5SWWI8.0340-MUL | W81lpro 32b APC910 QM77/HM76 |
| 5SWWI8.0341-MUL | W81lpro 32b PPC900 QM77/HM76 |
| 5SWWI8.0342-MUL | W81lpro 32b APC2100 BYT |
| 5SWWI8.0343-MUL | W81lpro 32b PPC2100 BYT |
| 5SWWI8.0440-MUL | W81lpro 64b APC910 QM77/HM76 |
| 5SWWI8.0441-MUL | W81lpro 64b PPC900 QM77/HM76 |
| 5SWWI8.0442-MUL | W81lpro 64b APC2100 BYT |
| 5SWWI8.0443-MUL | W81lpro 64b PPC2100 BYT |
| 5SWWI8.0500-MUL | W81lpro 32b Language Pack DVD |
| 5SWWI8.0600-MUL | W81lpro 64b Language Pack DVD |

Lifecycle data

| 2022-12-31 | Last Time Buy |
|------------|---------------|
| 2024-06-30 | Last Shipment |
| 2029-06-30 | End of Repair |

Last shipment and end of repair dates are corresponding to the APC910/PPC900 CPU boards.

Procedure

All customers who have purchased the discontinued material numbers in the last three years must be informed of the discontinuation. The corresponding information will be distributed via SAP-generated emails.

We will not send out the emails for Windows 8 versions used in the discontinued APC910 and PPC900 with QM77/HM76 chipsets because in this case the last time buy is already covered by the last time buy of the devices.