

PRODUCT DISCONTINUANCE NOTIFICATION (PDN)

► Date: December 02, 2024

Author: Sorina Kamwa

| | |
|--------------------|-------------------------------------|
| End of Development | <input type="checkbox"/> |
| Internal News | <input type="checkbox"/> |
| New Product | <input type="checkbox"/> |
| Price & Ordering | <input type="checkbox"/> |
| Sales Tools | <input type="checkbox"/> |
| End of Life | <input checked="" type="checkbox"/> |

| | |
|--------------------|-------------------------------------|
| Internal only | <input type="checkbox"/> |
| Internal + partner | <input type="checkbox"/> |
| Customer | <input checked="" type="checkbox"/> |

► Product Discontinuance Notification: thin ITX D3674-B1

Dear valued-customer,
we're getting forced to inform you about the upcoming End-of-Life Date for the following product(s).

| PRODUCT NAME | LAST ORDER DATE (LAO) | END OF LIFE (EOL) |
|--------------|--------------------------------|------------------------------------|
| D3674-B1 | 31 st of March 2025 | 30 th of September 2025 |

Review this information carefully and make sure you order soon, as long as the stock lasts.

Purchase Orders: POs for EOL/discontinued products are non-cancelable, non-returnable.
Except for repairs, EOL/discontinued products purchased are non-returnable.

Reschedule: Shipping date cannot be postponed more than once and for not more than 30 days
from the agreed delivery date as stated on the Sales Order Confirmation.

As we are forced to place orders for EOL components via broker purchases PPV may apply.

► Products affected by the EOL notification

| ORDERING CODE | PRODUCT NAME | REMARKS |
|-------------------|-------------------|---|
| S26361-F5120-V168 | D3674-B1 thin ITX | D3674-B1 thin ITX, Extended Lifecycle Series, LGA1151 (Intel 8th/9th gen Core) , Intel H310 |

► Recommendations for successor products

| ORDERING CODE | PRODUCT NAME | REMARKS |
|---------------|------------------|---|
| F5120-V219 | K3831-H thin ITX | K3831-H thin ITX, Industrial Series, LGA1700 (Intel 12th/13th/14th gen Core), Intel H610 |
| F5120-V241 | K3921-N1 mSTX | K3921-N1 mSTX, Industrial Series, Intel ® ADL-N Processor N50 (Dual Core, 6W TDP), Intel Alder Lake N |
| F5120-V242 | K3921-N2 mSTX | K3921-N2 mSTX, Industrial Series, Intel ® ADL-N Processor N97 (Quad Core, 12W TDP), Intel Alder Lake N |
| F5120-V244 | K3921-N4 mSTX | K3921-N4 mSTX, Industrial Series, Intel ® ADL-N Processor N200 (Quad Core, 6W TDP), Intel Alder Lake N |
| F5120-V246 | K3921-N6 mSTX | K3921-N6 mSTX, Industrial Series, Intel ® ADL-N Core i3-N305 (Octa Core, 9 - 15W TDP), Intel Alder Lake N |