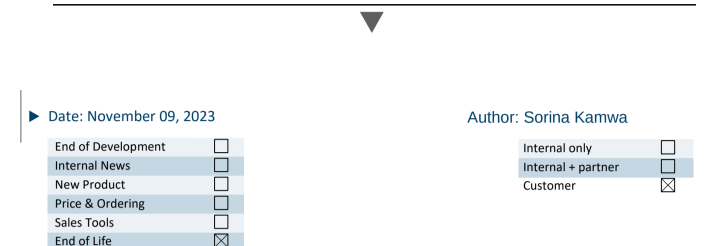
# PRODUCT DISCONTINUANCE NOTIFICATION (PDN)



#### Product Discontinuance Notification: D3642-B μATX and D3644-B μATX

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)	END OF EXTENDED LIFECYCLE (XLC – EOL)
D3642-В μΑΤΧ	29 <sup>th</sup> of March 2024	31 <sup>st</sup> of May 2024	Not available!
D3644-B µATX	29 <sup>th</sup> of March 2024	31 <sup>st</sup> of May 2024	Not available!

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-F5110-V161	D3642-Β μΑΤΧ	D3642-B μATX, Extended Lifecycle Series, LGA1151 (Intel 8 <sup>th</sup> /9 <sup>th</sup> gen Core), Intel Q370
S26361-F5110-V162	D3644-Β μΑΤΧ	D3644-B μATX, Extended Lifecycle Series, LGA1151 (Intel 8 <sup>th</sup> /9 <sup>th</sup> gen Core), Intel C246

### Recommendations for successor products

ORDERING CODE	PRODUCT NAME	REMARKS
F5110-V191	K3842-Q1 μΑΤΧ	K3842-Q1 μATX, Extended Lifecycle Series, LGA1700 (Intel 12 <sup>th</sup> /13 <sup>th</sup> gen Core), Intel Q670, Single LAN
F5110-V189	K3842-Q2 µATX	K3842-Q2 μATX, Extended Lifecycle Series, LGA1700 (Intel 12 <sup>th</sup> /13 <sup>th</sup> gen Core), Intel Q670, Dual LAN

If you need further assistance, please get un touch with your Kontron Sales Representative.

Peter.Hoser@kontron.com / Thomas.Stanik@kontron.com / Emanuele.DeMarinis@kontron.com

#### Note:

Certain custom versions used in dedicated custom programs  $\boxtimes$  are  $\Box$  (are) not affected by the EOL

notification.

Best regards Product Center Boards

### ► CONTACT INFORMATION

Board Sales Pcmb-sales@kontron.com