

End Of Life Notice
(Notification - [BL202300116])
[25 January 2023]

To: Our Valued Customers

Overview: The purpose of this notification is to communicate that Renesas Electronics has begun the End-of-Life (EOL) Process on select part numbers.

Affected Products: Attached is a list of products affected by this notification.

Part numbers given in the attached list are for active part numbers in the Renesas Electronics database at the time of this notification.

Key Date:	Final Last Time Buy (LTB) Orders placed after this date will not be processed.	30-Jun-2023
	Last Shipment (LTS)	31-Dec-2023

Response: Please place LTB orders in a timely manner prior to the key dates listed to avoid product availability issues. Shipments between the LTB and LTS dates are Non-Cancelable and Non-Returnable (NCNR).

Any order resulting from this notice shall be governed by Renesas's General Terms and Conditions Available at: General Term and Conditions or the applicable legal terms covering the purchase and sale transaction.

Please work with your sales representative or Field Applications Engineer to determine suitable replacement devices.

Renesas will attempt to honor all such purchase orders and scheduled delivery dates, but reserves the right to not accept new orders or to cancel existing orders if such orders cannot be filled through reasonable commercial effort.

Please contact your local sales representative for any questions or comments.

Thank you for your attention.

Sincerely,

Renesas Electronics

Exact Renesas Part # No other variation is being impacted.	Notice Issue Date	LTB / Withdrawn Date	LTS / Obsolete Date	Replacement / Similar / Re-Design
RJJ0101DPD-00#J2	25-Jan-2023	30-Jun-2023	31-Dec-2023	NP15P04SLG-E1-AY
RJK0603DPN-A0#T2	25-Jan-2023	30-Jun-2023	31-Dec-2023	NP89N06PDK-E1-AY
RJK0703DPN-A0#T2	25-Jan-2023	30-Jun-2023	31-Dec-2023	RBA250N10CHPF-4UA02#GB0
RJK1002DPN-A0#T2	25-Jan-2023	30-Jun-2023	31-Dec-2023	RBA250N10CHPF-4UA02#GB0
RJK1003DPN-A0#T2	25-Jan-2023	30-Jun-2023	31-Dec-2023	RBA250N10CHPF-4UA02#GB0