

**PRODUCT DISCONTINUATION NOTICE (PDN)**

PDN Number: PDN 21007-01
Date Issued: **March 5th, 2021**
Product(s) Affected:

Ordering Part Number	Suggested Part Replacement	Functional Equivalent	Pin Compatible	Comments
XRP7724ILB-F	XRP7714ILBTR-F	Yes	No	XRP7714 is a quad digital controller which provides an OTP memory, 50mV output resolution and 4 configurable GPIOs
XRP7724ILBTR-F	XRP7714ILBTR-F	Yes	No	XRP7714 is a quad digital controller which provides an OTP memory, 50mV output resolution and 4 configurable GPIOs
XRP7725ILB-F	XRP7714ILBTR-F	Yes	No	XRP7714 is a quad digital controller which provides an OTP memory, 50mV output resolution and 4 configurable GPIOs
XR77128ELB-F	XRP7714ILBTR-F	Yes	No	XRP7714 is a quad digital controller which provides an OTP memory, 50mV output resolution and 4 configurable GPIOs
XR77129ELB-F	XRP7714ILBTR-F together with XR76205ELTR-F	Yes	No	XRP7714 is a quad digital controller which provides an OTP memory, 50mV output resolution and 4 configurable GPIOs. XR76205 is a 5A 40V input PoL. XR76203 (3A) and XR76208 (8A) are also available.

Date Effective: March 5th, 2021

Contact: Your local MaxLinear Sales Representative
or contact our Customer Support team by creating a support ticket at <http://www.maxlinear.com/support/createcase>
Phone: 1-760-692-0711

Description and Purpose of Change:
MaxLinear is announcing the discontinuation of the devices noted above effective the date of this PDN. This is due to a process discontinuation by the supplier. Customers are recommended to review demand for the lifetime of any platform where this device is a component. Last time buy orders will be non-cancellable and non-refundable.

Key Dates:
Last Time Buy (LTB): July 30, 2021
Last Time Ship (LTS): January 30, 2022
End of support: January 30, 2022

Response: No response is required to this Product Discontinuation Notice. However, requests for additional data and support should be made within 90 days of this notification. Please address questions to Maxlinear's Sales and Marketing organization.