



UJA1023 Remote Controlled LIN I/O Responder EVB

UJA1023-EVB NEW

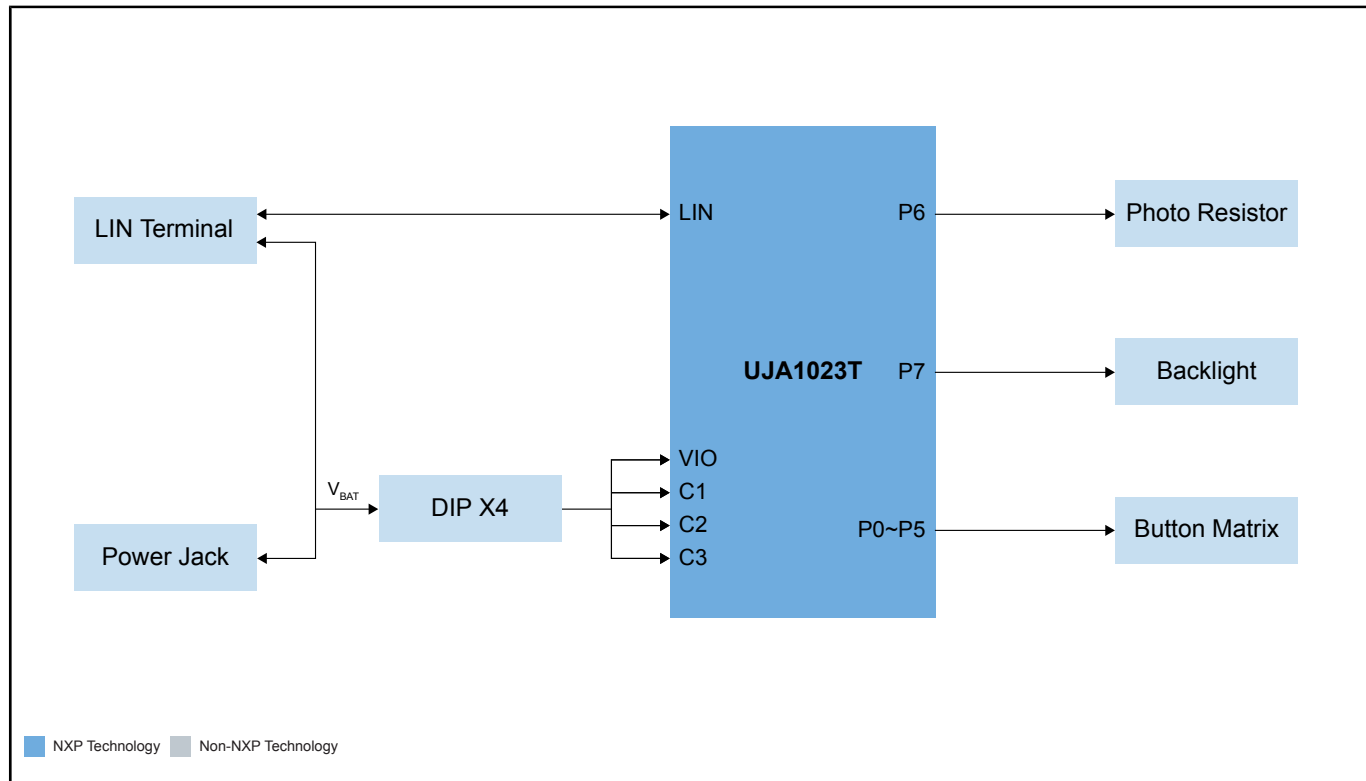
Preproduction

This page contains information on a preproduction product. Specifications and information herein are subject to change without notice. For additional information please contact your sales representative.

Last Updated: Jan 16, 2026

This UJA1023 EVB enables the customer to perform quick evaluation as a LIN responder module. Customers can easily use the S1-S8 button to control the background light (input to P0-P2) and the rest 5x I/Os are reserved for customer's own usage. The C1-C3 can be used as responder node address in a bigger LIN network. This remote Controlled LIN I/O EVB can save the MCU in the responder module, but still capable of performing basic sensor/actuator functions in the edge.

UJA1023-EVB Block Diagram Block Diagram



View additional information for [UJA1023 Remote Controlled LIN I/O Responder EVB](#).

Note: The information on this document is subject to change without notice.

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2026 NXP B.V.