



P3H2x4xHN I3C Hub Arduino® Shield Evaluation Board

P3H2x4xHN-ARD

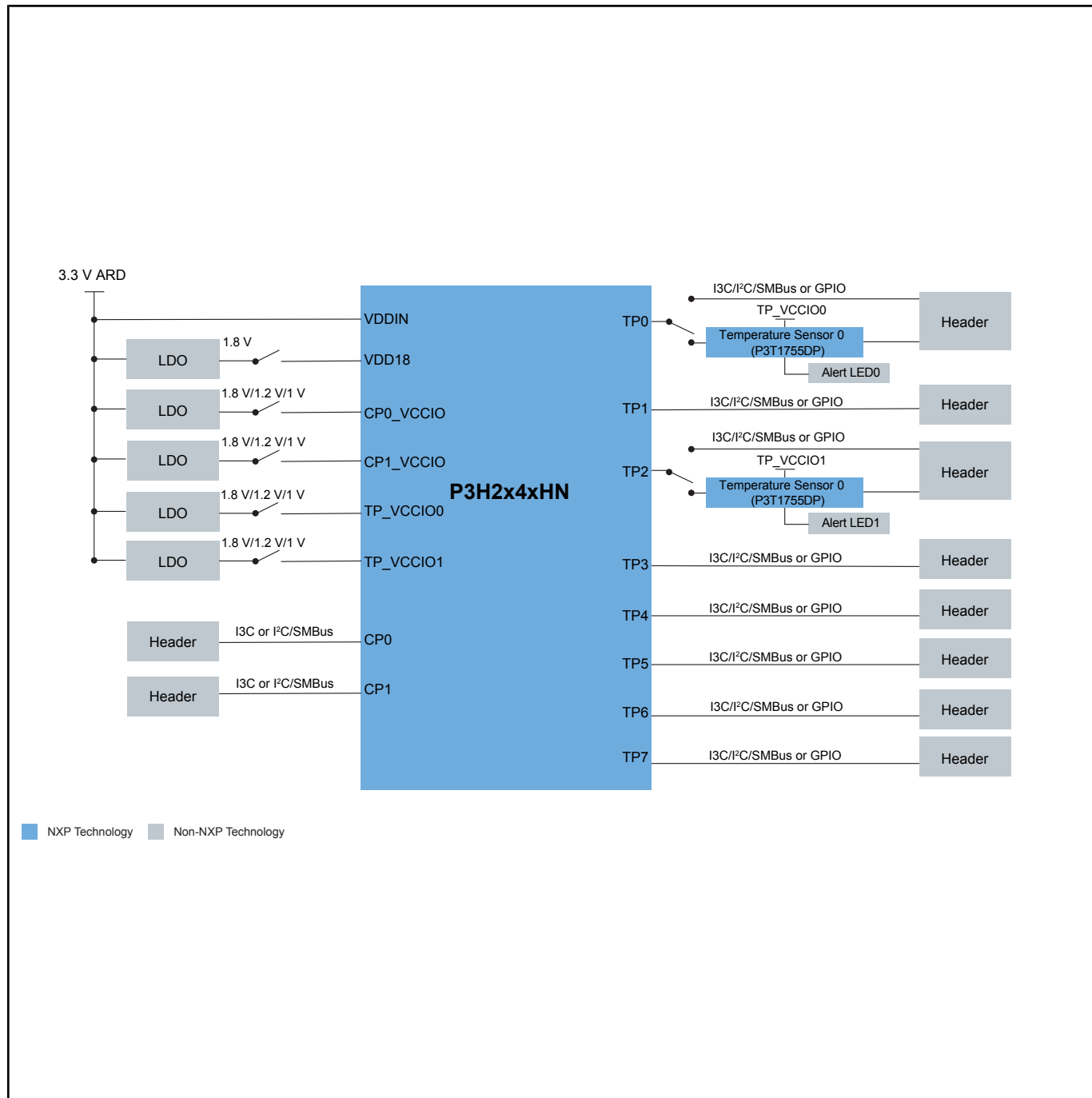
Last Updated: Dec 23, 2025

I3C hub Arduino shield evaluation boards are a complete evaluation platform for the P3H2440HN/P3H2441HN, 2 controller port connectors and 4 target ports connectors and for P3H2840HN/P3H2841HN, 2 controller and 8 target ports connector.

On-board, it has 1.0 V/1.2 V/1.8 V LDOs for controller and target ports, power supply configuration and two temperature sensors ([P3T1755DP](#)) with alert LEDs providing complete system validation.

Moreover, the P3H2440HN / P3H2441HN / P3H2840HN / P3H2841HN are equipped with convenient test points for easy scope measurements and signal access, a USB interface to the host PC, a Windows GUI software and a power supply from USB port or external power supply that can be used to power the evaluation board.

P3H2x4xHN-ARD Block Diagram



[View additional information for P3H2x4xHN I3C Hub Arduino® Shield Evaluation Board.](#)

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.