



I3C Hub with 2 Controller Ports and 4/8 Target Ports

P3H2x4xHN

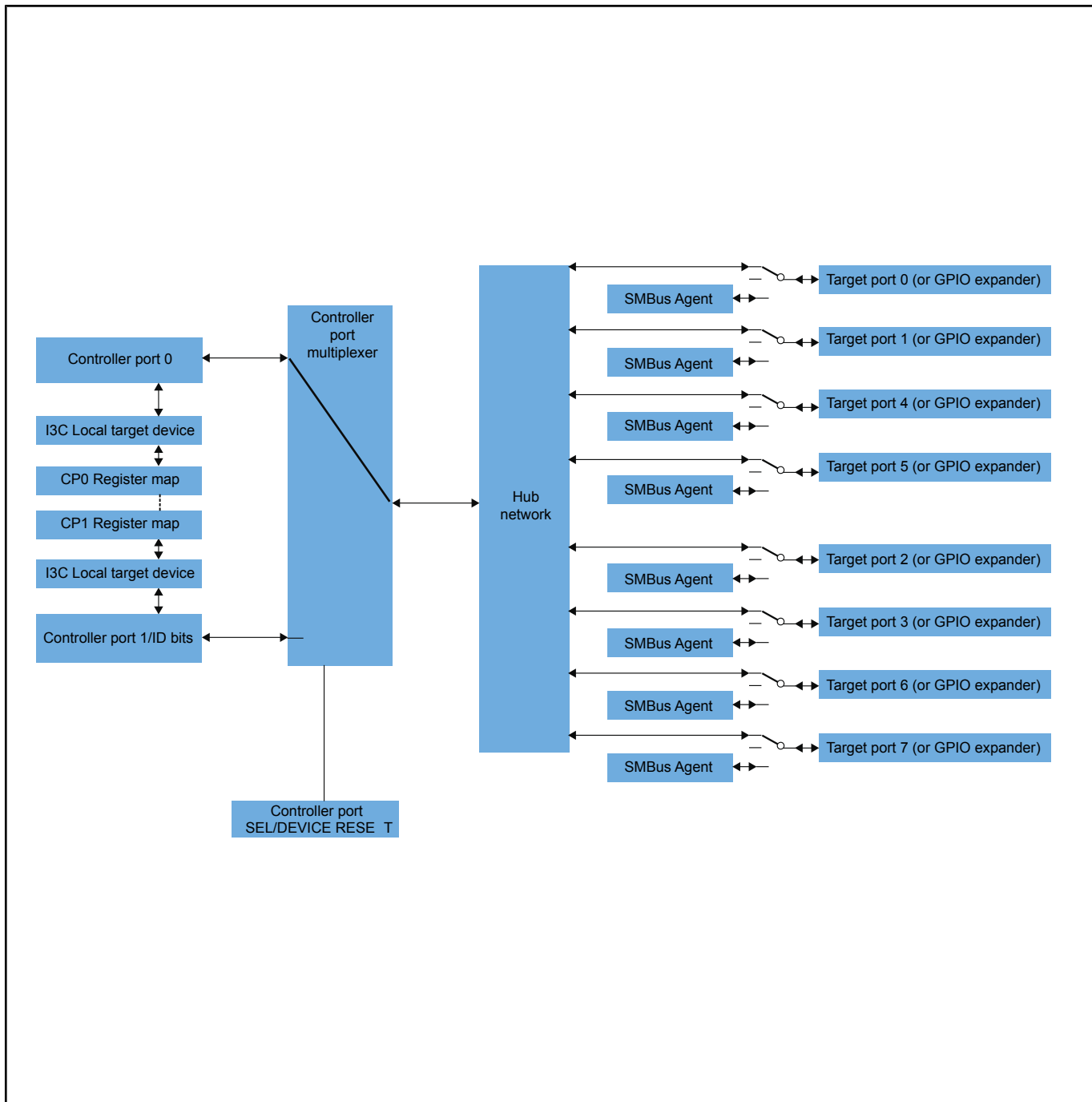
Active

Last Updated: Dec 23, 2025

The P3H2x4xHN is a multiport I3C hub device that connects to a host CPU via I3C/I²C/SMBus bus on one side and connects to multiple peripheral devices on the other side.

This family of I3C hub controllers are designed for Intel®, AMD®, and ARM® based server SoCs. It helps simplify connectivity and improve performance for [next generation datacenters](#) and AI servers.

P3H2x4xHN Block Diagram



[View additional information for I3C Hub with 2 Controller Ports and 4/8 Target Ports.](#)

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.