



P3S0210 Dual Bidirectional I3C Switch and Voltage Level Translator Evaluation Board

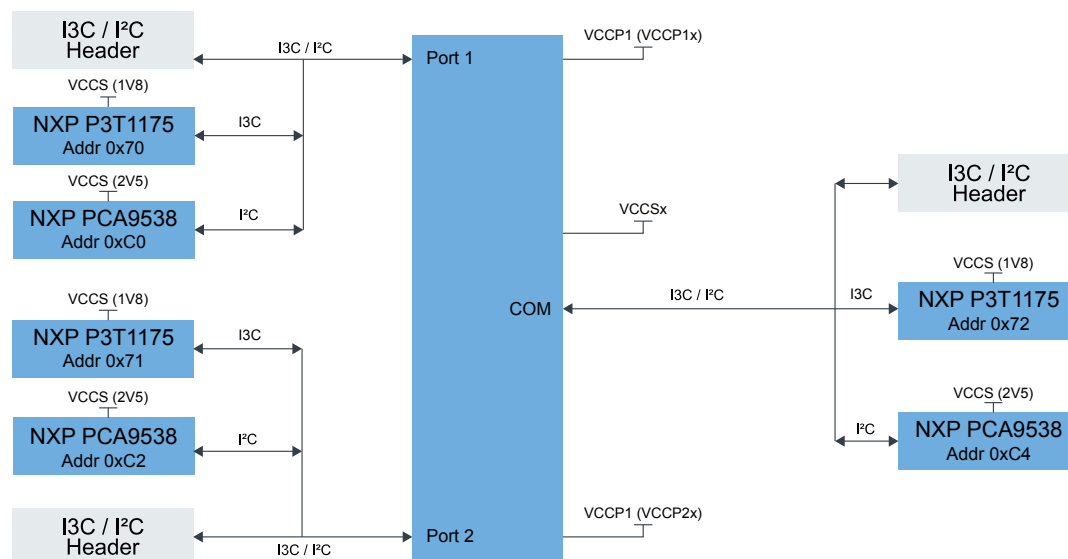
P3S0210BQ-ARD

Last Updated: Dec 17, 2024

The P3S0210 evaluation board allows the customer to evaluate the on-board P3S0210 dual bidirectional I3C-bus 1:2 and 2:1 switch and voltage level translator with auto direction sensing. The evaluation board can be connected to the customer's I²C/I3C controller via a 100 mil pitch header, or via the Arduino® interface headers. The board is powered by a USB cable, and the on-board LDOs are used to provide power to the P3S0210 as well as the rest of the components on the board.

Each P3S0210 port has one on-board 8-bit I²C GPIO expander (PCA9538) and one I3C temperature sensor (P3T1175) connected to the port. The user I²C/I3C controller can access these devices via the port I²C/I3C interface headers.

P3S0210BQ-ARD Block Diagram



■ NXP Technology ■ Non NXP Technology [] Optional Technology

View additional information for [P3S0210 Dual Bidirectional I3C Switch and Voltage Level Translator 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. © 2025 NXP B.V.