



S08P MCUs Evaluation Kit

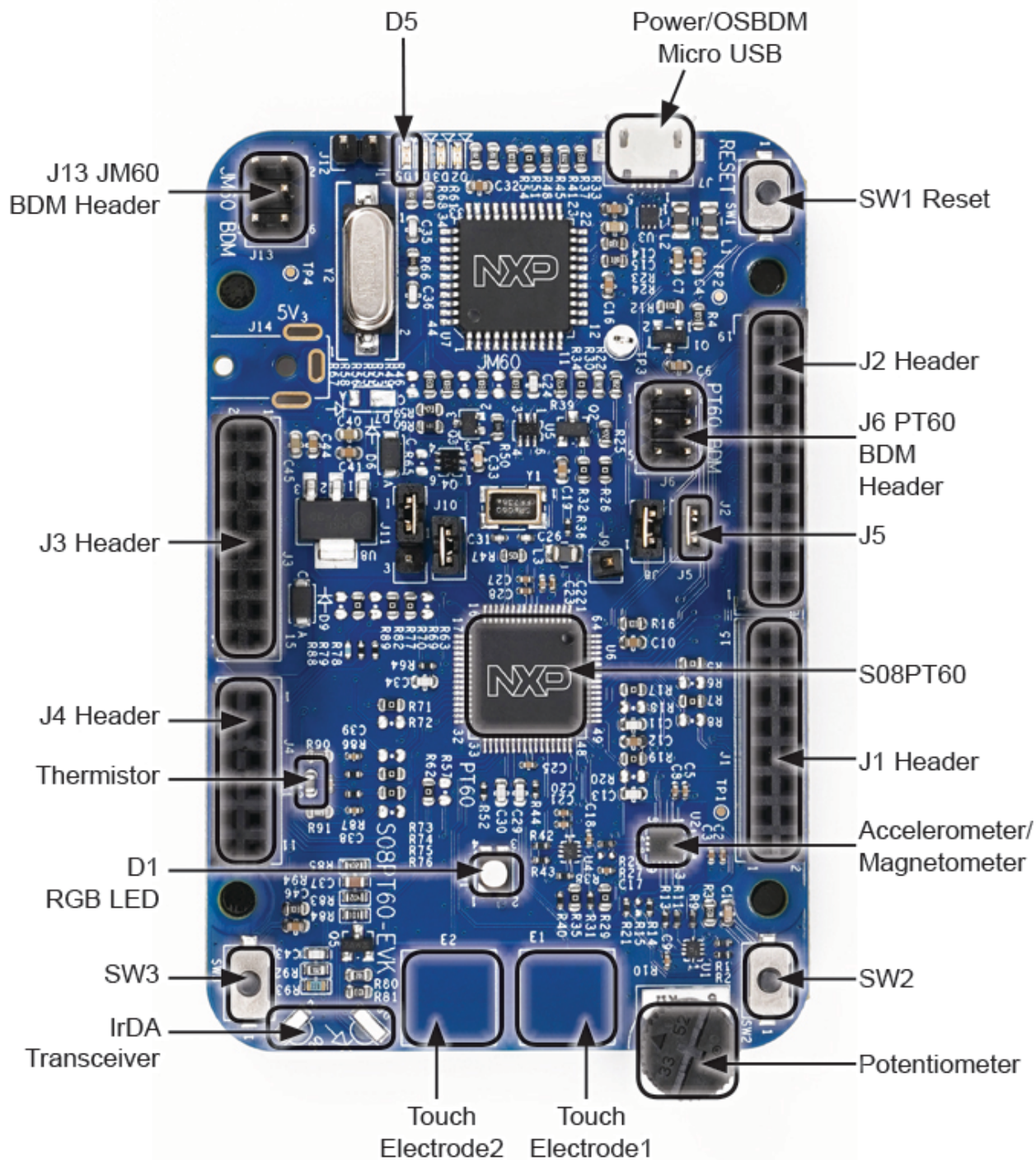
S08PT60-EVK

Last Updated: Dec 11, 2023

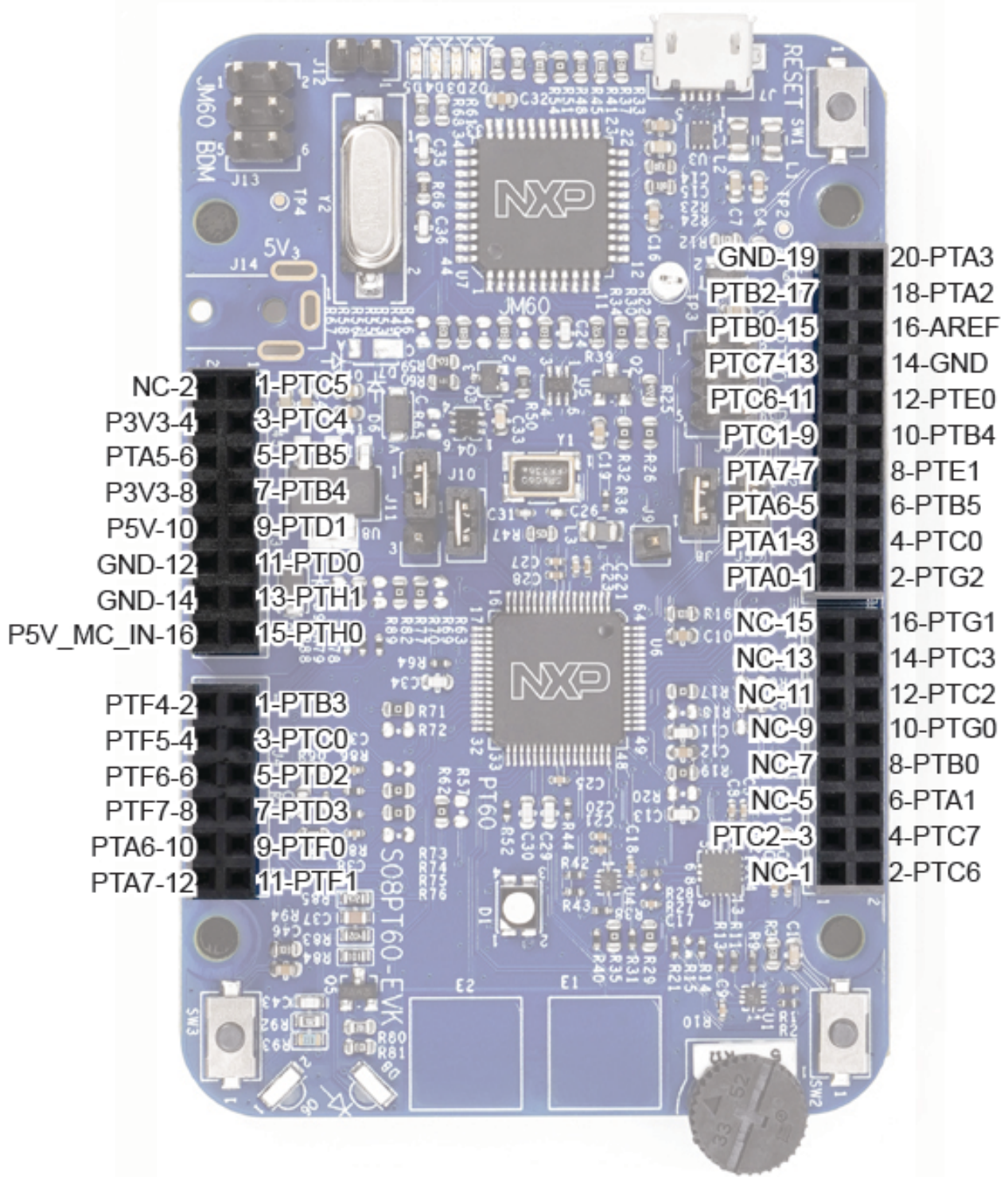
The S08PT60-EVK is cost-effective development hardware for the NXP S08P 5V 8-bit MCUs.

- S08PT60-EVK is powerful, with rich integrated peripherals to evaluate all features of S08P MCUs. The onboard interfaces include an RGB LED, a 6-axis digital accelerometer and magnetometer, an ambient temperature sensor, two capacitive touch pads, a potentiometer, two user push-buttons, and IRDA transceiver.
- S08PT60-EVK supports OSBDM to flash program and run-control debug without an external debug tool.
- S08PT60-EVK is compatible with the Arduino® pin layout, providing a broad range of expansion board options, including FRDM-MC-LVBLDC for motor control.
- Provide free sample code for users' reference.

S08PT60-EVK CALLOUT Block Diagram



S08PT60-EVK PINOUT Block Diagram



NC-2	1-PTC5	GND-19	20-PTA3
P3V3-4	3-PTC4	PTB2-17	18-PTA2
PTA5-6	5-PTB5	PTB0-15	16-AREF
P3V3-8	7-PTB4	PTC7-13	14-GND
P5V-10	9-PTD1	PTC6-11	12-PTE0
GND-12	11-PTD0	PTC1-9	10-PTB4
GND-14	13-PTH1	PTA7-7	8-PTE1
P5V_MC_IN-16	15-PTH0	PTA6-5	6-PTB5
		PTA1-3	4-PTC0
		PTA0-1	2-PTG2
		NC-15	16-PTG1
		NC-13	14-PTC3
PTF4-2	1-PTB3	NC-11	12-PTC2
PTF5-4	3-PTC0	NC-9	10-PTG0
PTF6-6	5-PTD2	NC-7	8-PTB0
PTF7-8	7-PTD3	NC-5	6-PTA1
PTA6-10	9-PTF0	PTC2-3	4-PTC7
PTA7-12	11-PTF1	NC-1	2-PTC6

View additional information for [S08P MCUs Evaluation Kit](#).

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.