



Development Board for MC56F81xxx Digital Signal Controllers

MC56F81000-EVK

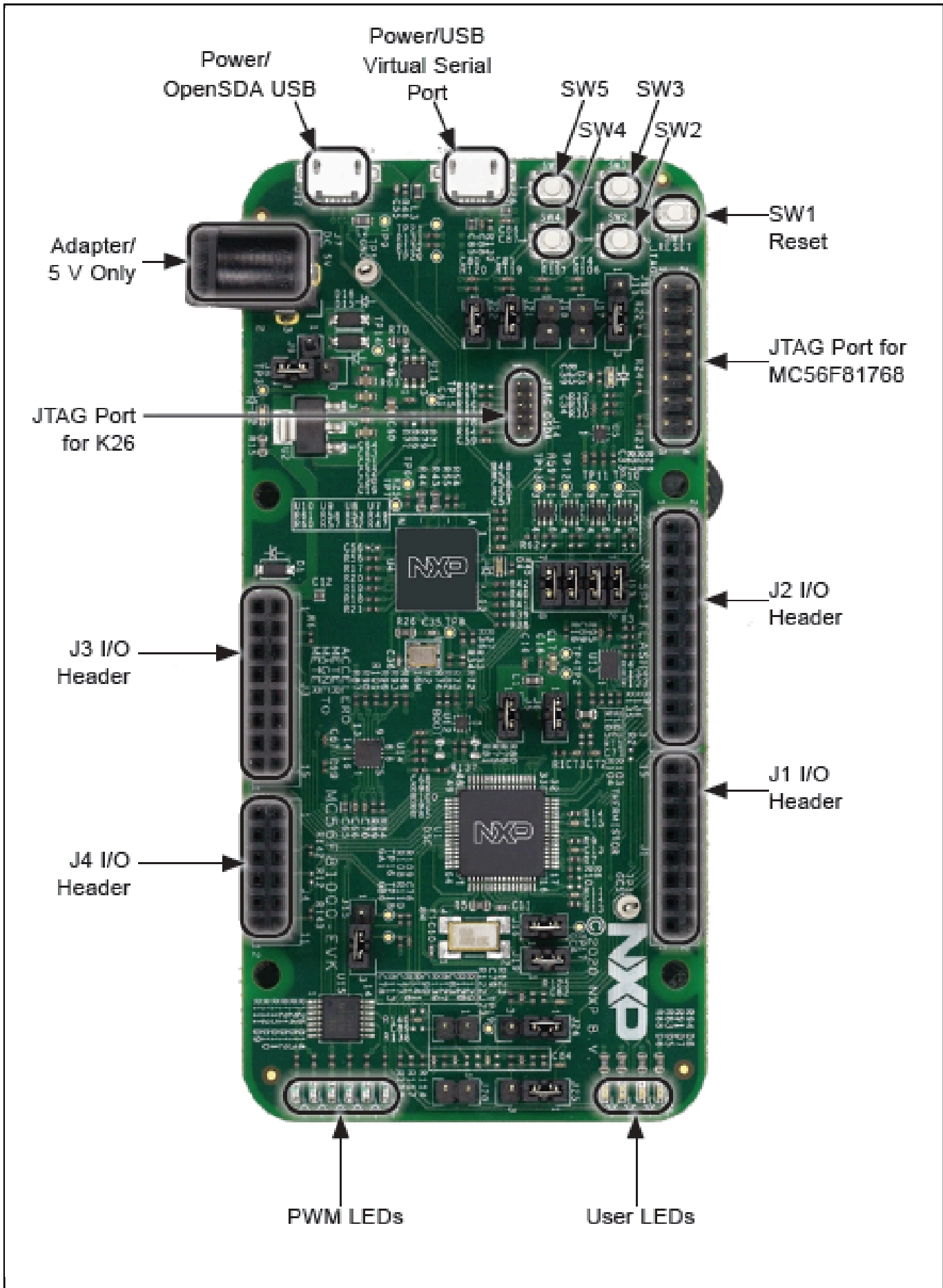
Last Updated: Nov 22, 2023

The MC56F81000-EVK is an ultra-low-cost development platform for digital signal controller MC56F81xxx MCU.

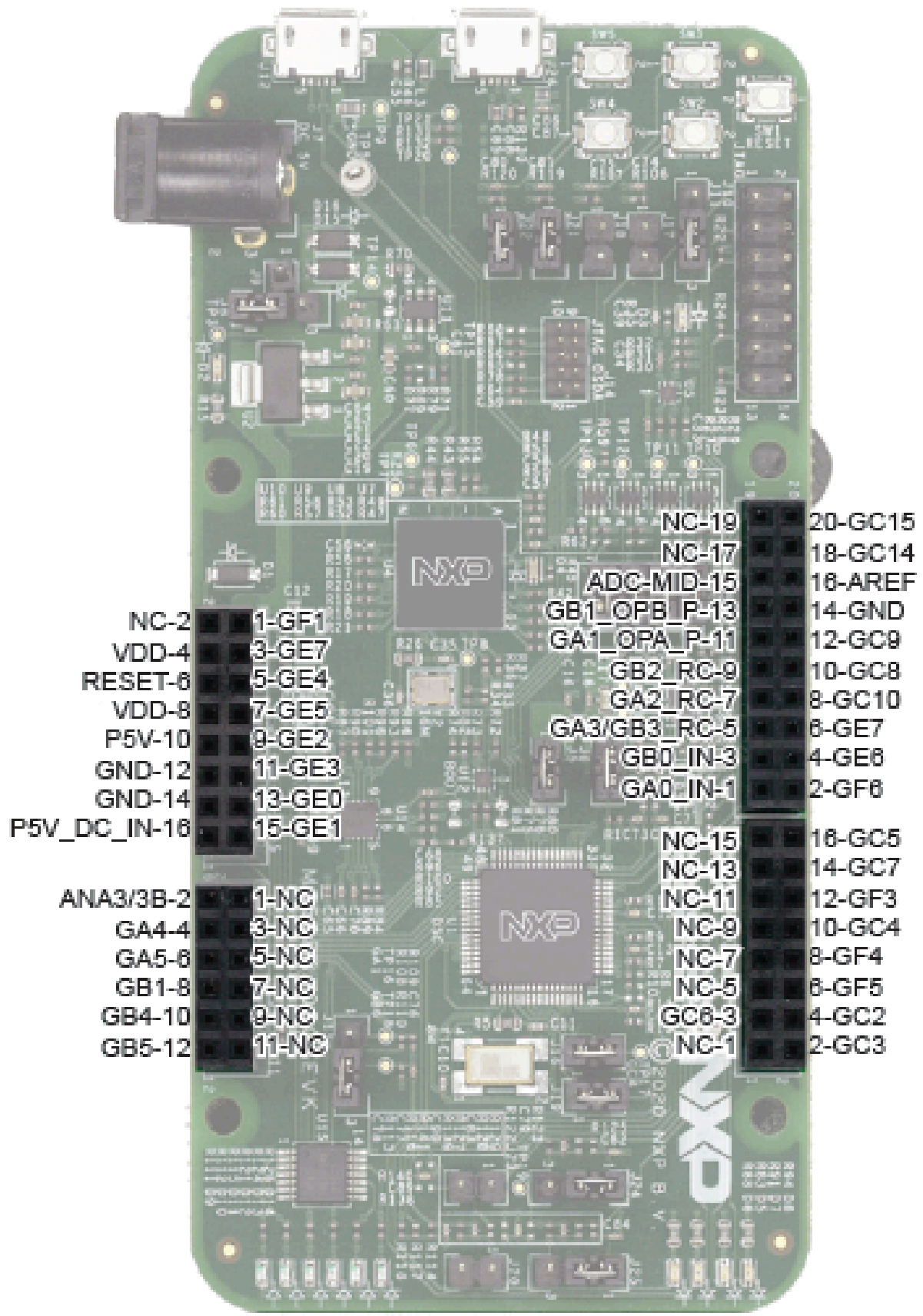
The kit is form-factor compatible with the Arduino™ R3 pin layout and features ROM bootloader supporting SCI and LPIIC. The MC56F81000-EVK features onboard OpenSDA circuit enabling debugging and programming with CodeWarrior.

Peripherals enable rapid prototyping, including a 6-axis digital accelerometer and magnetometer to create full eCompass capabilities, 6 buffered LEDs including PWM signals, 4 user LEDs, 4 user push_buttons for direct interaction, two OPAMP external feedback circuits, an SPI interfaced Flash memory and a USB to UART bridge circuit.

MC56F81000-EVK Call out Block Diagram



MC56F81000-EVK Pin out Block Diagram



NC-2	1-GF1	NC-19	20-GC15
VDD-4	3-GE7	NC-17	18-GC14
RESET-6	5-GE4	ADC-MID-15	16-AREF
VDD-8	7-GE5	GB1_OPB_P-13	14-GND
P5V-10	9-GE2	GA1_OPA_P-11	12-GC9
GND-12	11-GE3	GB2_RC-9	10-GC8
GND-14	13-GE0	GA2_RC-7	8-GC10
P5V_DC_IN-16	15-GE1	GA3/GB3_RC-5	6-GE7
		GB0_IN-3	4-GE8
		GA0_IN-1	2-GF8
ANA3/3B-2	1-NC	NC-15	16-GC5
GA4-4	3-NC	NC-13	14-GC7
GA5-6	5-NC	NC-11	12-GF3
GB1-8	7-NC	NC-9	10-GC4
GB4-10	9-NC	NC-7	8-GF4
GB5-12	11-NC	NC-5	6-GF5
		GC6-3	4-GC2
		NC-1	2-GC3

View additional information for [Development Board for MC56F81xxx Digital Signal Controllers](#).

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. © 2024 NXP B.V.