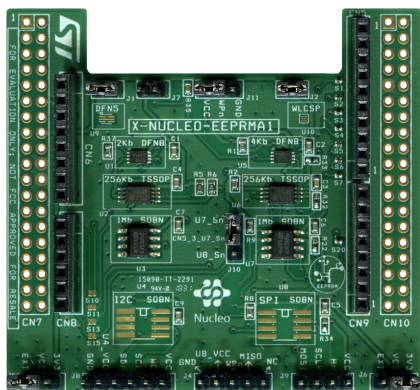


Standard I²C and SPI EEPROM memory expansion board based on M24xx and M95xx series for STM32 Nucleo



Features

- Easy portability across different MCU families
- Equipped with Arduino™ UNO R3 connector
- Compatible with [STM32 Nucleo](#) boards
- Free comprehensive development firmware library and sample implementation available when the [X-NUCLEO-EEPRMA1](#) expansion board is plugged on top of a [NUCLEO-F401RE](#) or [NUCLEO-L053R8](#) development board
- Developer can choose and solder an EEPROM to be tested using the evaluation software provided
- RoHS and WEEE compliant

Description

The [X-NUCLEO-EEPRMA1](#) expansion board is based on M24xx I²C and M95xx SPI EEPROM for data reading and writing.

The expansion board acts as an external storage device that can be used to store data such as manufacturing traceability, calibration, user setting, error flags, data log and monitoring data to make applications more flexible and accurate.

The [X-NUCLEO-EEPRMA1](#) expansion board is compatible with the Arduino UNO R3 connector pin assignment and can be easily plugged to any [STM32 Nucleo](#) development board. You can mount the ST morpho connectors if required.

Product summary

Standard I ² C and SPI EEPROM memory expansion board based on M24xx and M95xx series for STM32 Nucleo	X-NUCLEO-EEPRMA1
STM32 Nucleo-64 development board with STM32F401RE MCU	NUCLEO-F401RE
STM32 Nucleo-64 development board with STM32L053R8 MCU	NUCLEO-L053R8

1 Schematic diagrams

Figure 1. X-NUCLEO-EEPRMA1 circuit schematic (1 of 4)

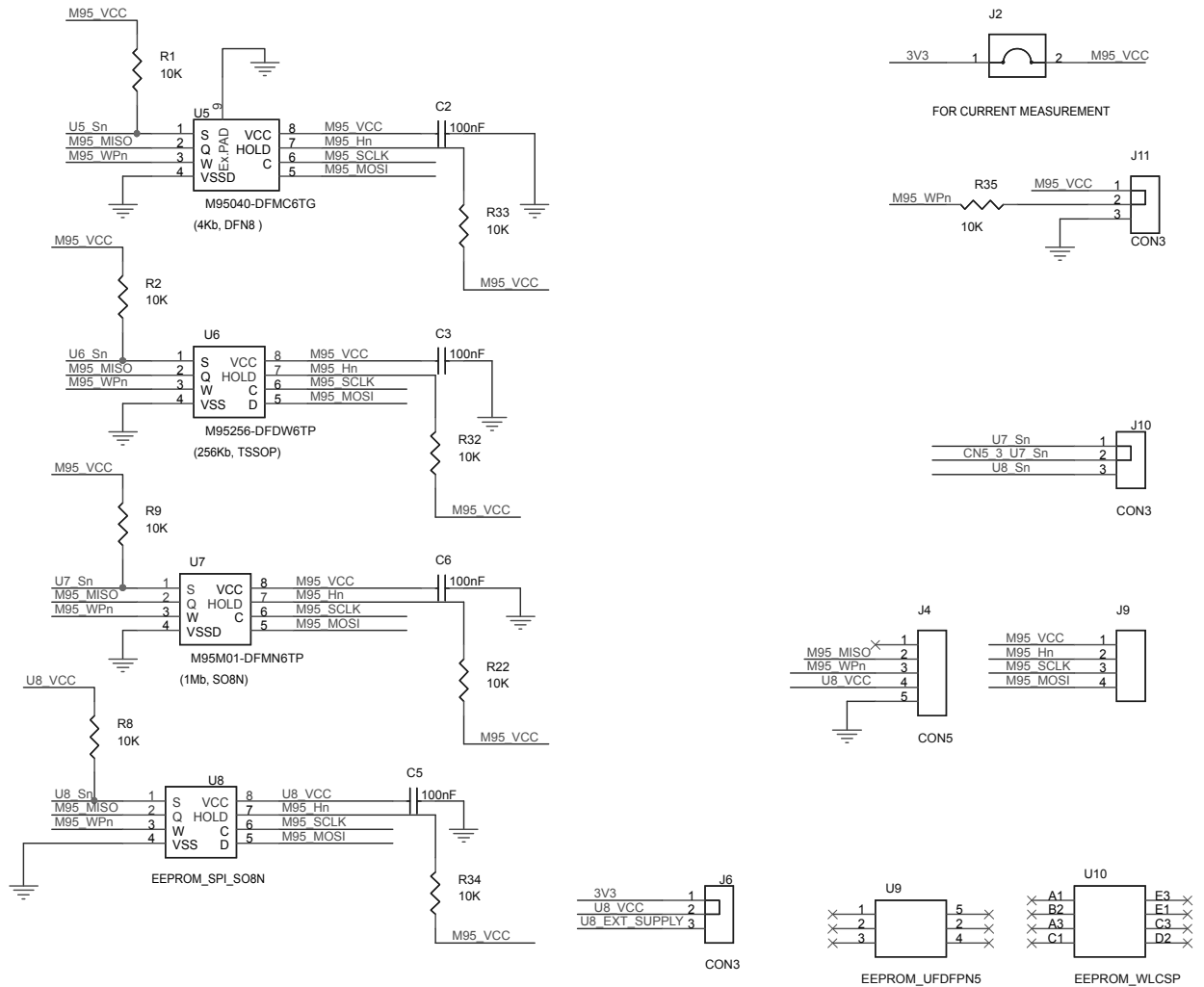


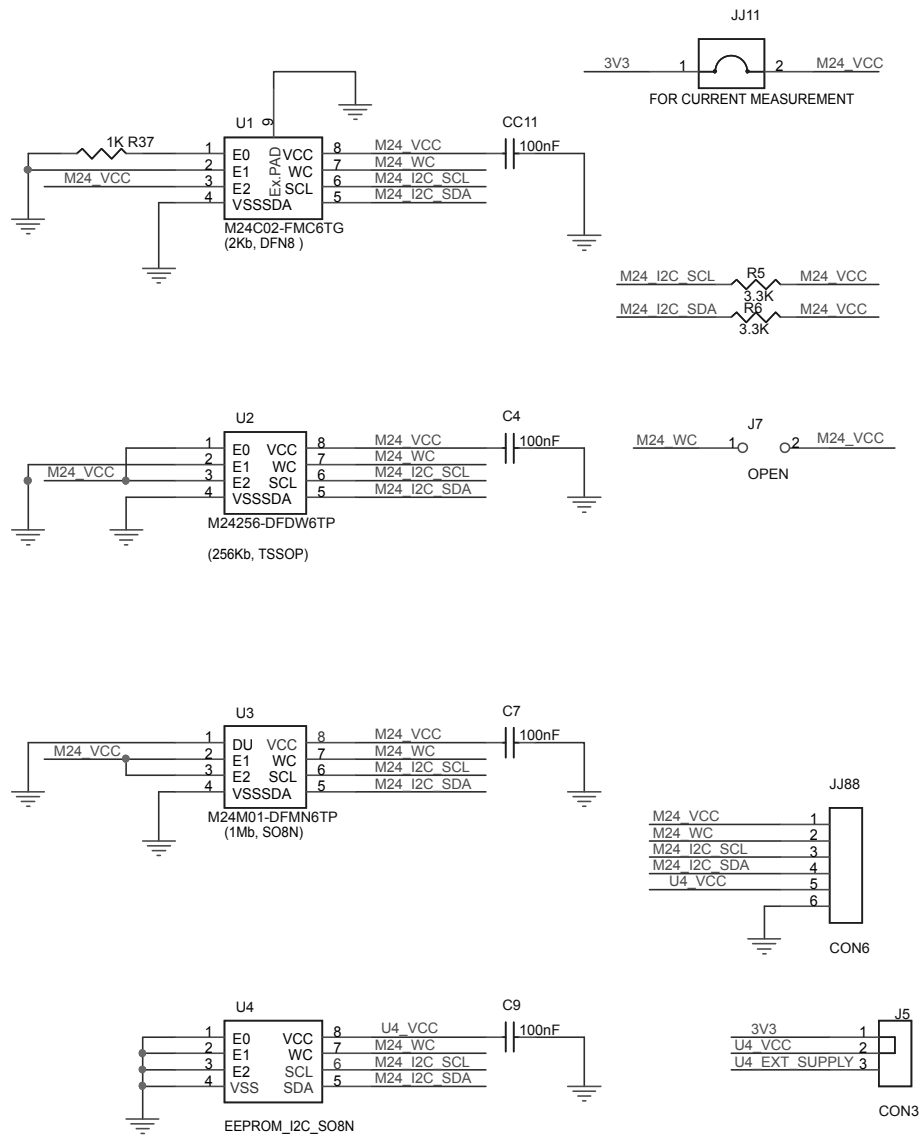
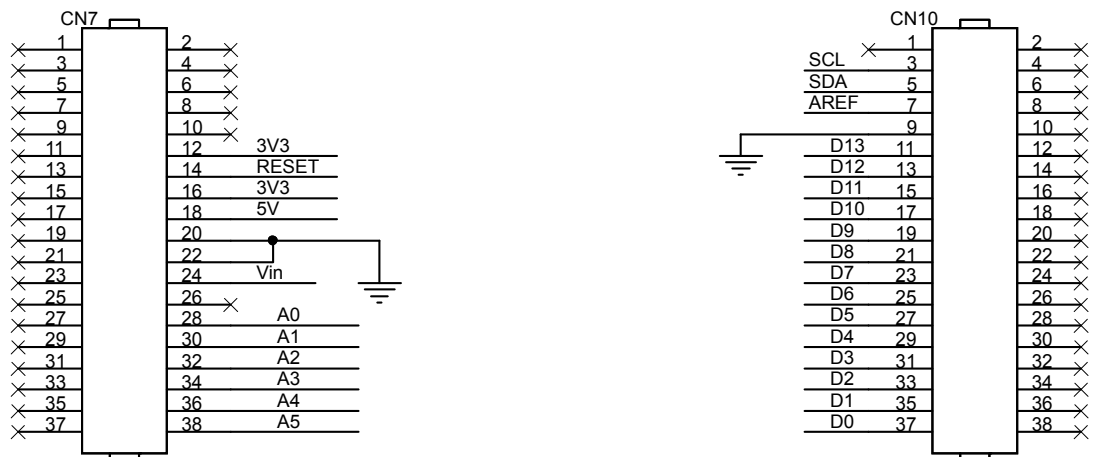
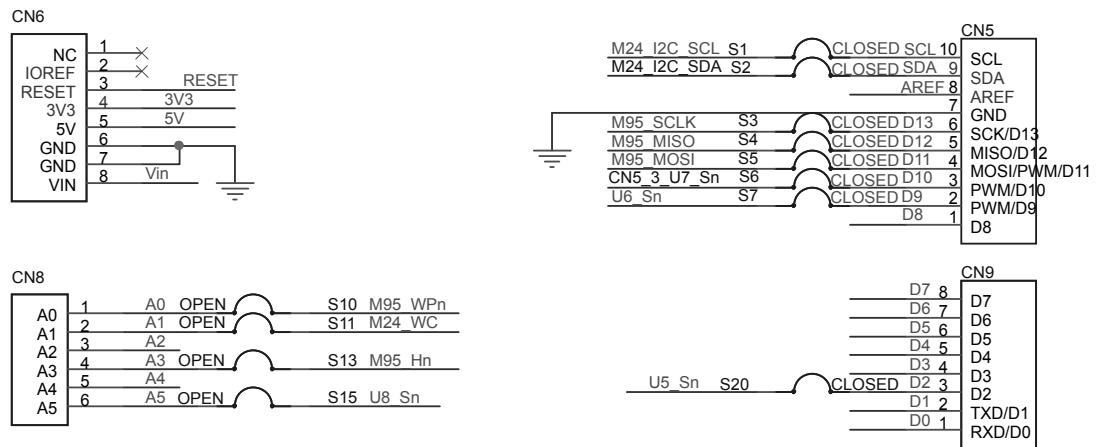
Figure 2. X-NUCLEO-EEPRMA1 circuit schematic (2 of 4)

Figure 3. X-NUCLEO-EEPRMA1 circuit schematic (3 of 4)


Figure 4. X-NUCLEO-EEPROMA1 circuit schematic (4 of 4)


Revision history

Table 1. Document revision history

Date	Version	Changes
02-Oct-2018	1	Initial release.

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