Table of contents

- Sheet 1: Project (this page)
- Sheet 2: Top
- Sheet 3: Samtec connectors
- Sheet 4: NAND
- Sheet 5: QSPI
- Sheet 6: Motor Control
- Sheet 7: CAN FD & TT
- Sheet 8: USB Host Hub & OTG
- Sheet 9: JTAG & Trace
- Sheet 10: RS232
- Sheet 11: AUDIO
- Sheet 12: DSI RGB DCMI
- Sheet 13: SMARTCARD
- Sheet 14-15: ETHERNET
- Sheet 16: PERIPHERALS
- Sheet 17: MFX

Legend

Compared to MB1262B:
- CAN FD & TT supported through MCP2561, NAND 8b, QSPI reset circuitry, SUB_NRST, SAI2_B implemented
- Text to be added to silkscreen
- Warning text.
- Notes to generate the board layout.

Open Platform License Agreement

The Open Platform License Agreement ("Agreement") is a binding legal contract between you ("You") and STMicroelectronics International N.V. ("ST"), a company incorporated under the laws of the Netherlands acting for the purpose of this Agreement through its Swiss branch 39, Chemin du Champ des Filles, 1228 Plan-les-Ouates, Geneva, Switzerland.

By using the enclosed reference designs, schematics, PC board layouts, and documentation, in hardcopy or CAD tool file format (collectively, the "Reference Material"). You are agreeing to be bound by the terms and conditions of this Agreement. Do not use the Reference Material until You have read and agreed to this Agreement terms and conditions. The use of the Reference Material automatically implies the acceptance of the Agreement terms and conditions.

The complete Open Platform License Agreement can be found on www.st.com/opla.
Quad SPI Flash

- **Title:** Quad SPI Flash
- **Project:** STM32MP157 EVAL MB1262C 01
- **Date:** 12-DEC-18
- **Reference:** [No Variations]
- **Variant:** STM1061N27WX6F

**Components:**
- U14: MX25L51245G
- U15: Voltage Detector

**Connectors:**
- QSPI_BK1_NCS
- QSPI_BK1_CLK
- QSPI_BK1_IO[0..3]
- QSPI_BK2_NCS
- QSPI_BK2_CLK
- QSPI_BK2_IO[0..3]

**Other Components:**
- R88: 10K
- C68: 10nF
- SB90: 10K

**Soldering Notes:**
- Solder: YES
- Solder: NO
SmartCard

Smart Card connector

C8 100nF
C3 4.7uF

VIN

093A-65-08A CONCRAFT

Smartcard

Smartcard 8000080