

M.2 Serial Memory OSPI

MB1927 33BA

Table of contents

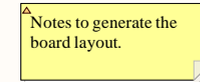
- Sheet 1: Project overview (this page)
- Sheet 2: Top
- Sheet 3: Peripherals
- Sheet 4: M.2 Memory OctoSPI

Legend

General comment such as function title, configuration, ...

Text to be added to silkscreen.

Warning text.



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HW1

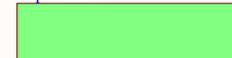
PCB

MB1927

HW2

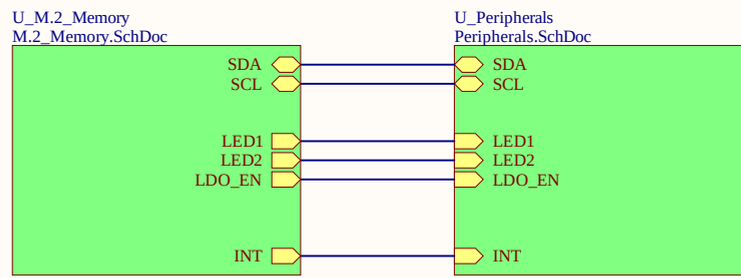
STICKER PRODUCT

U_Top
Top.SchDoc

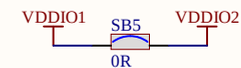
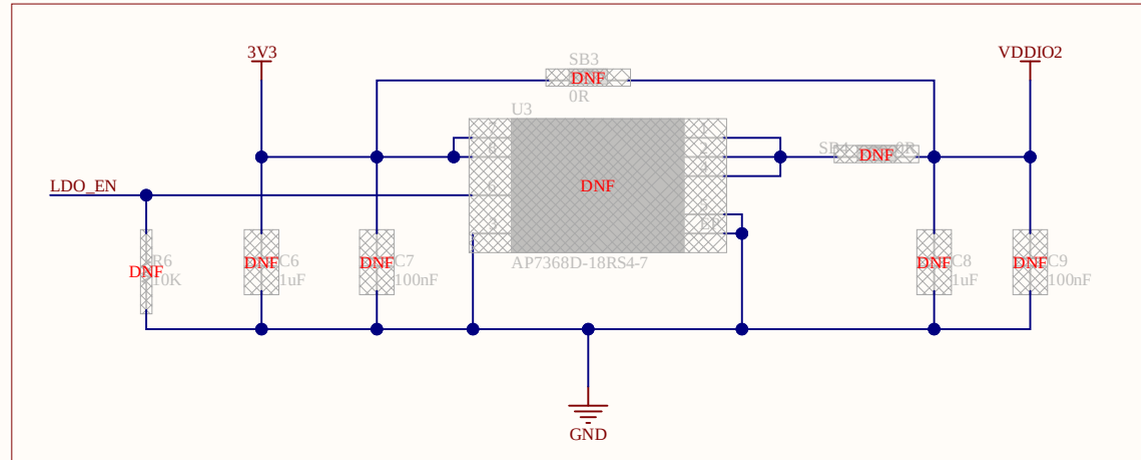
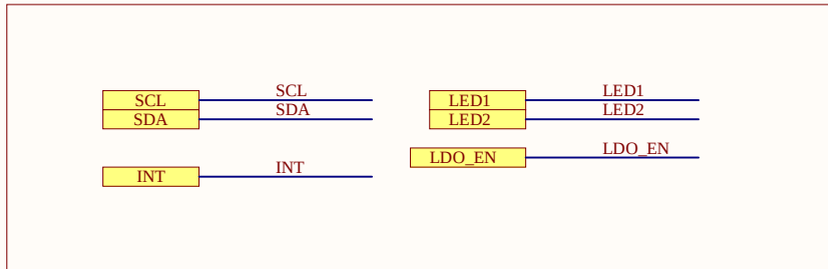
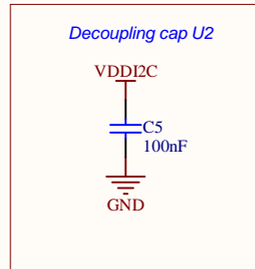
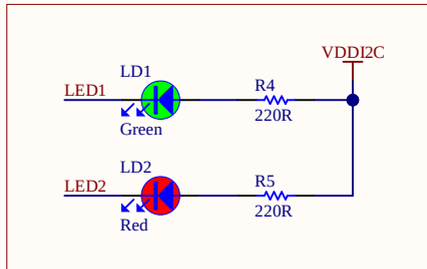
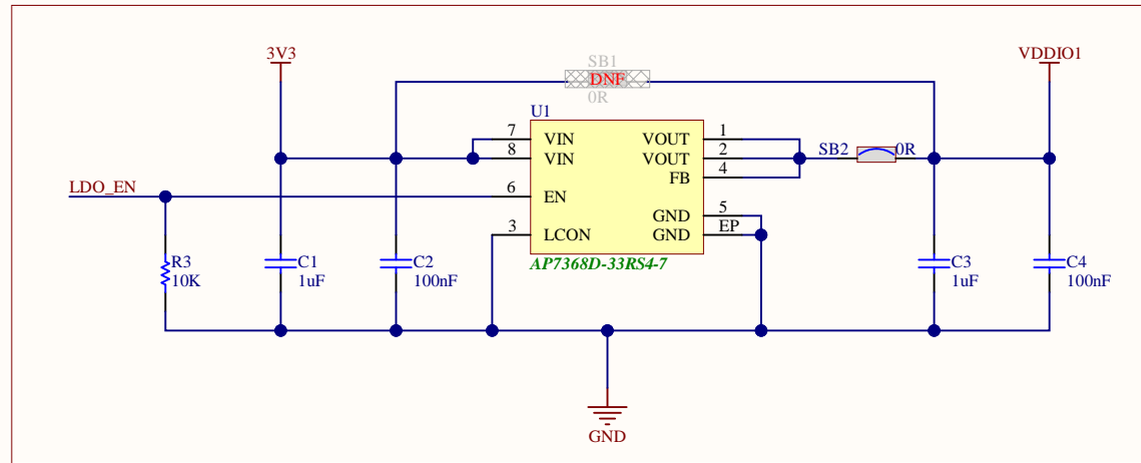
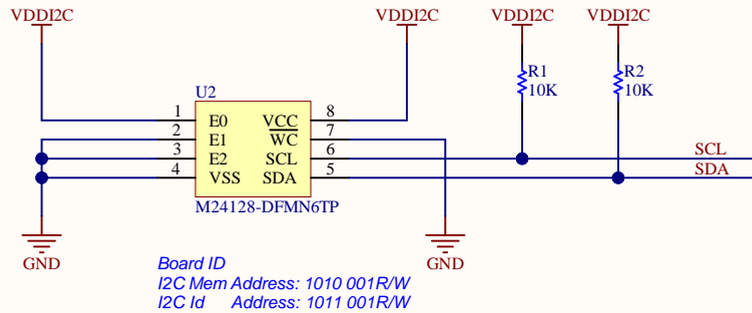


Title: Project overview		
Project: M.2 Serial Memory OSPI		
Variant: 33BA		
Revision: C-01		Reference: MB1927
Size: A4	Date: 15-MAY-25	Sheet: 1 of 4

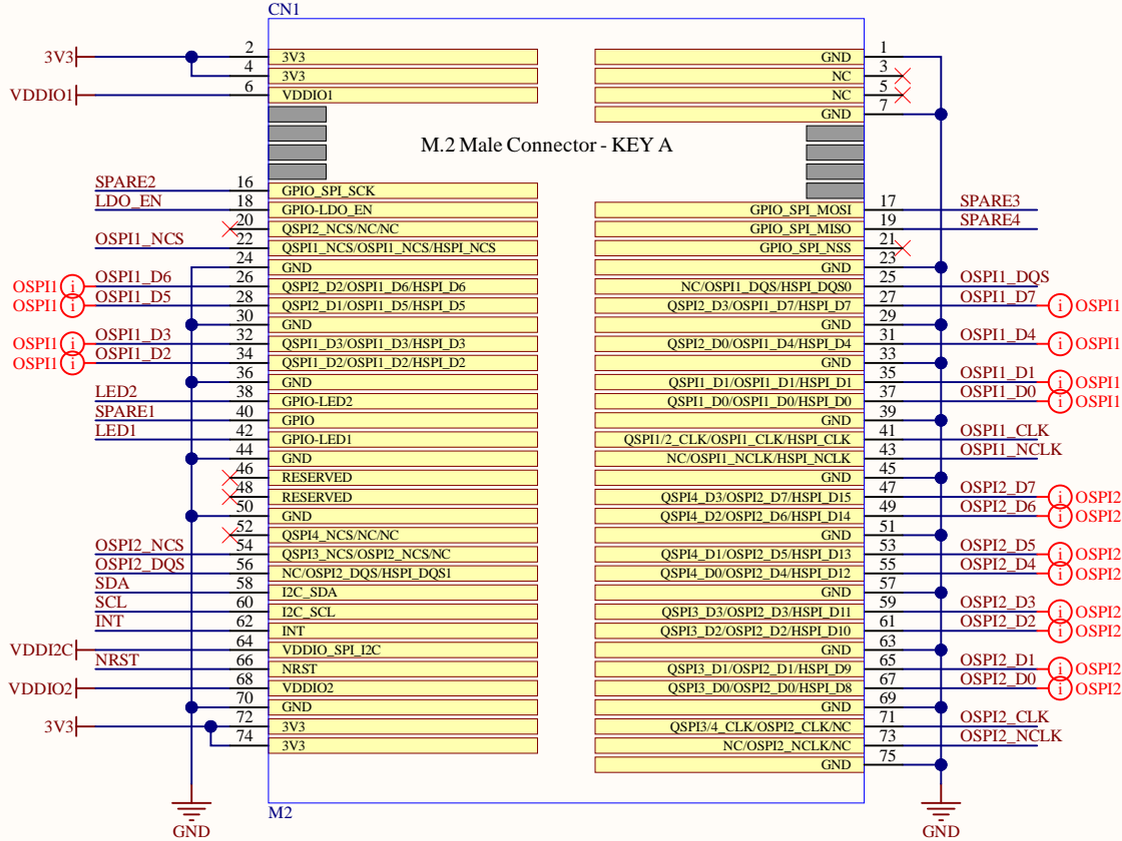




Memory, EEPROM

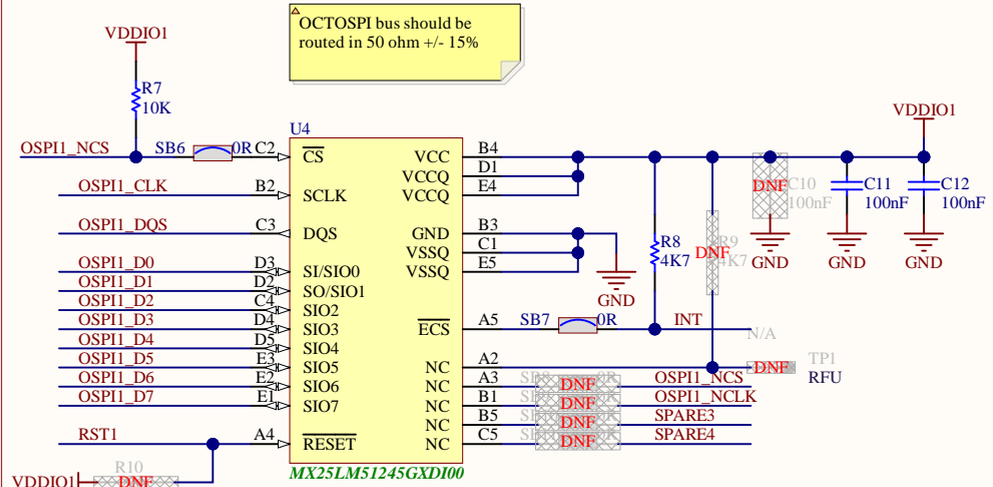


M.2 Connector



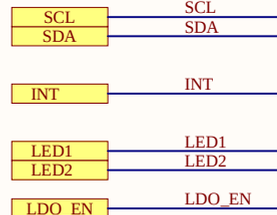
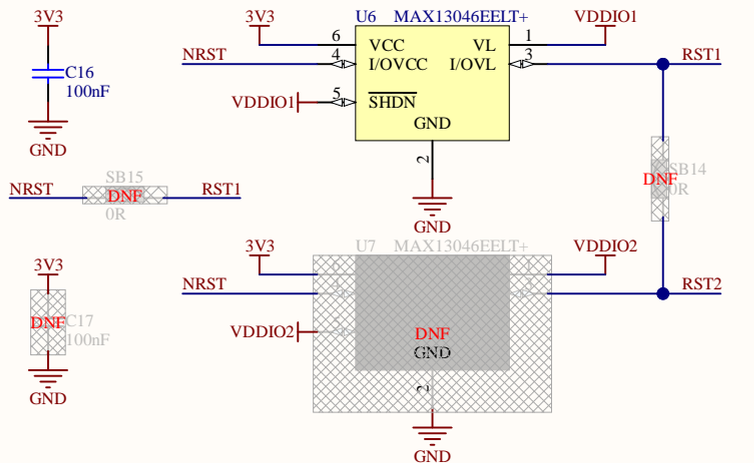
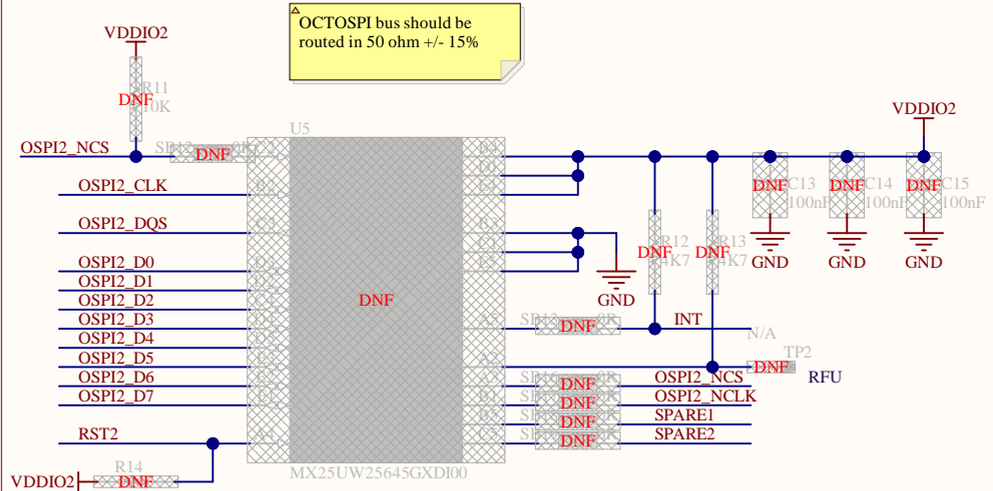
OCTOSPI_1 FLASH

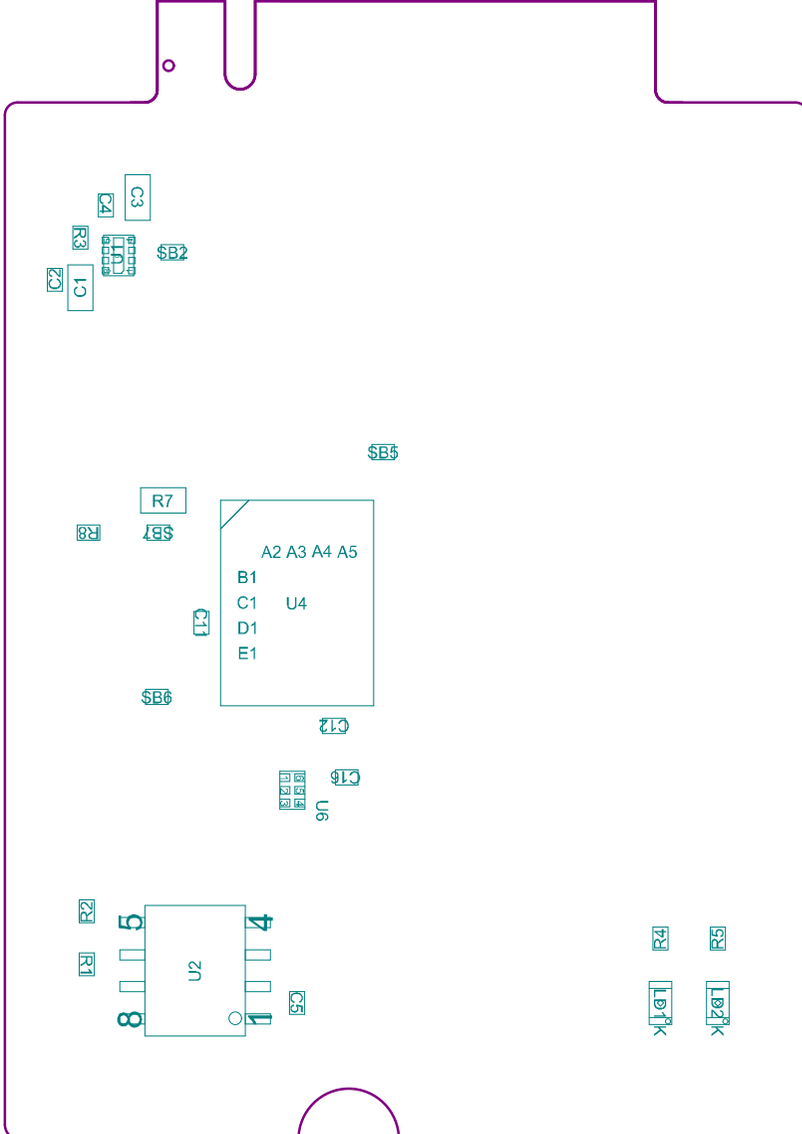
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Operating range: 2.7<VDD<3.6V (3.3V type)



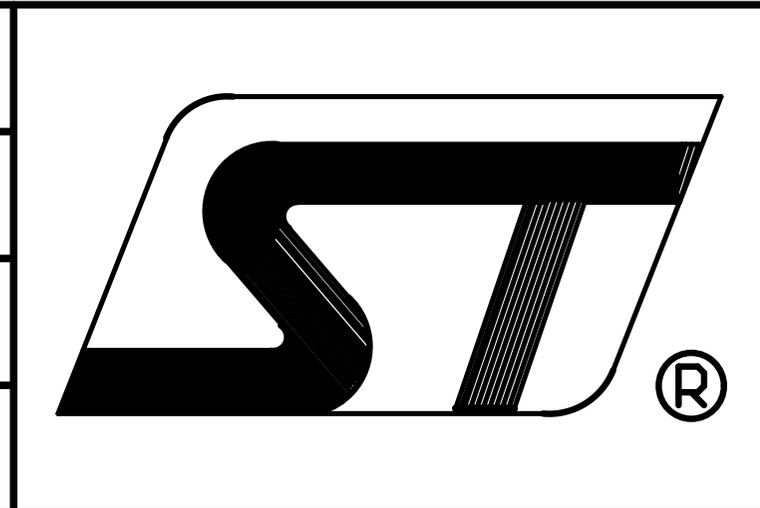
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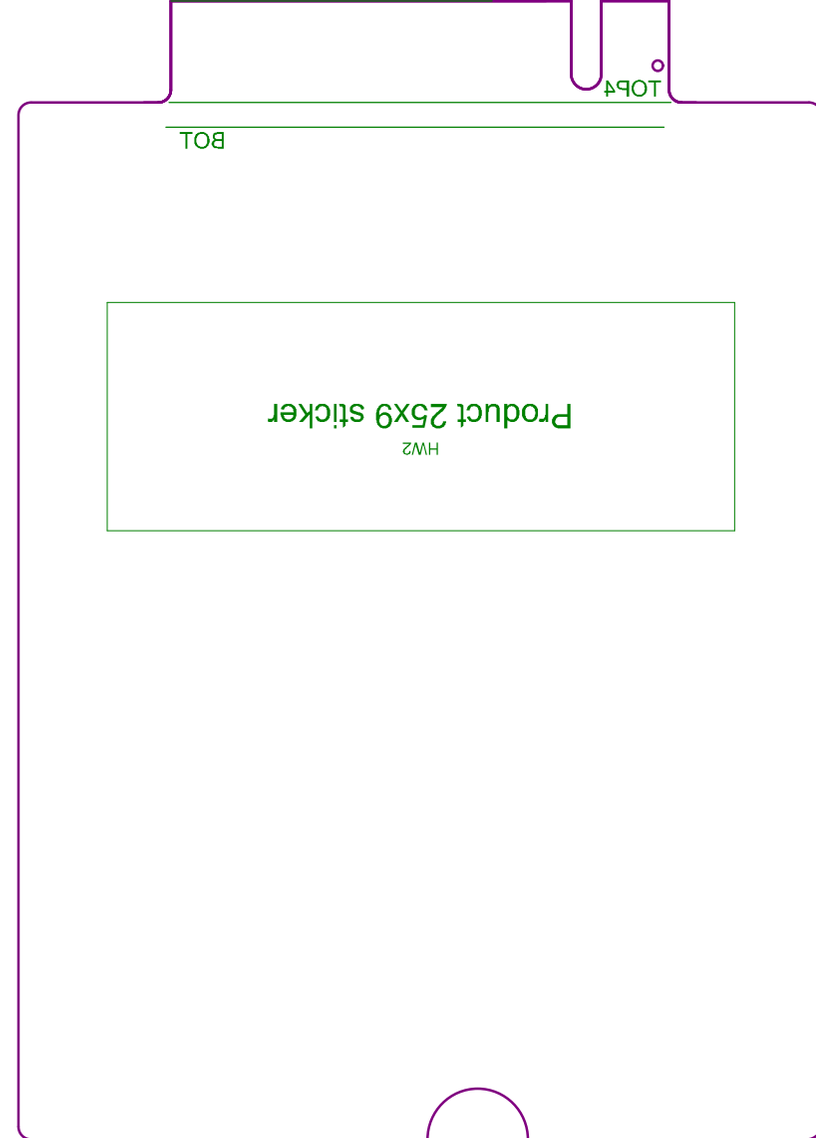
Operating range: 1.62<VDD<1.98V (1.8V type)
Operating range: 2.7<VDD<3.6V (3.3V type)





Project: M.2 Serial Memory OSPI	
Layer: M14-Top Assembly	Gerber: .GM14
Variant: 33BA	MB1927
Date: 15-MAY-25	Rev: C





Project: M.2 Serial Memory OSPI	
Layer: M15-Bottom Assembly	Gerber: .GM15
Variant: 33BA	MB1927
Date: 15-MAY-25	Rev: C



