

MiniBoard_WBA25_WLCSP37_SMPS_USB_IPD

MB2439

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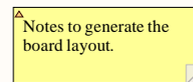
- Sheet 1: Project overview (this page)
- Sheet 2: Top
- Sheet 3: STM32 microcontroller I/Os & Clock
- Sheet 4: RF & Power Management

Legend

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

Text to be added to silkscreen.

Warning text.



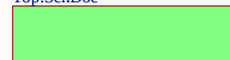
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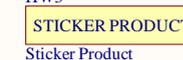


HW2



MB2439

HW3



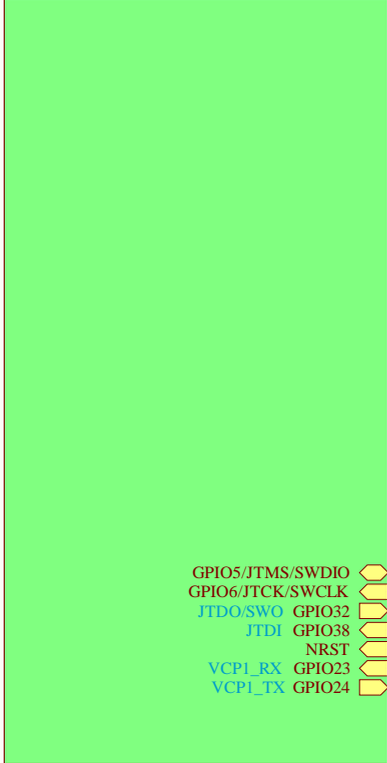
HW4



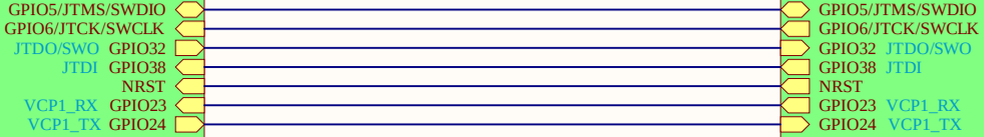
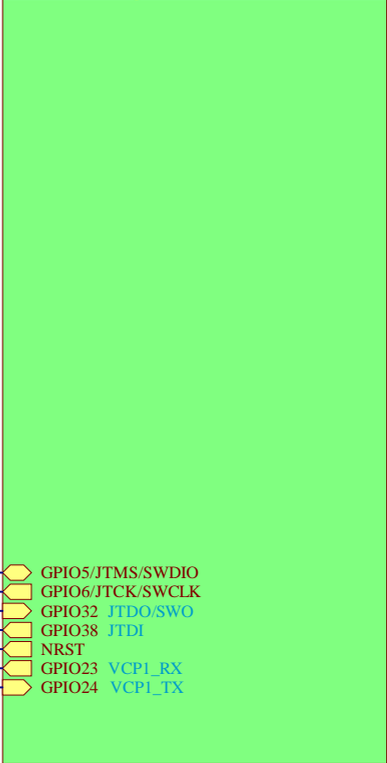
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Project: MiniBoard_WBA25_WLCSP37_SMPS_USB_IPD		
Variant: WBA25HE		
Revision: B-01		Reference: MB2439
Size: A4	Date: 10-FEB-2025	Sheet: 1 of 4

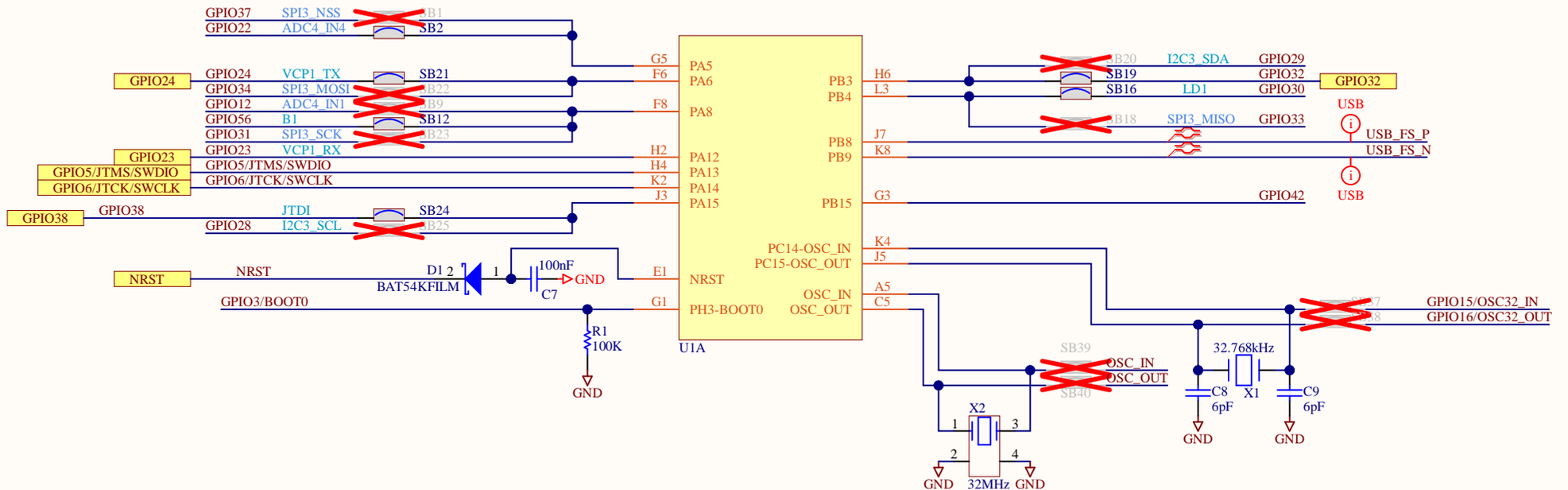
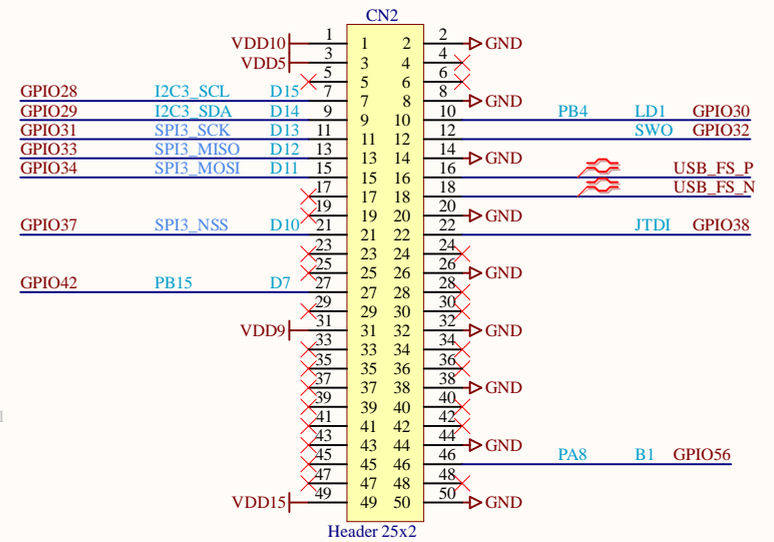
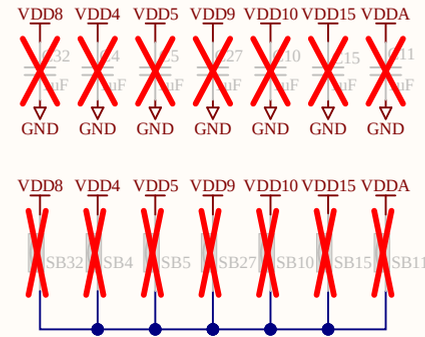
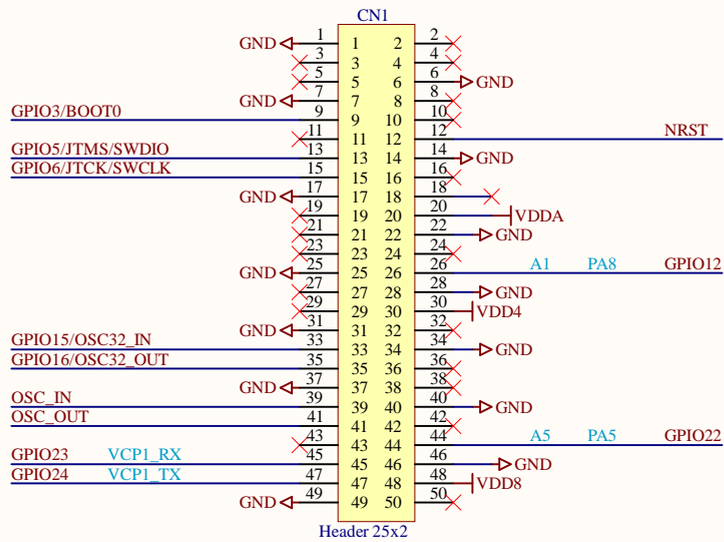


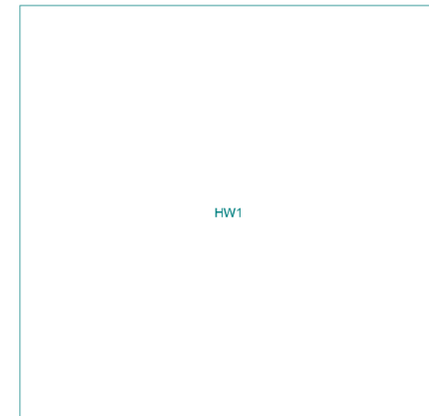
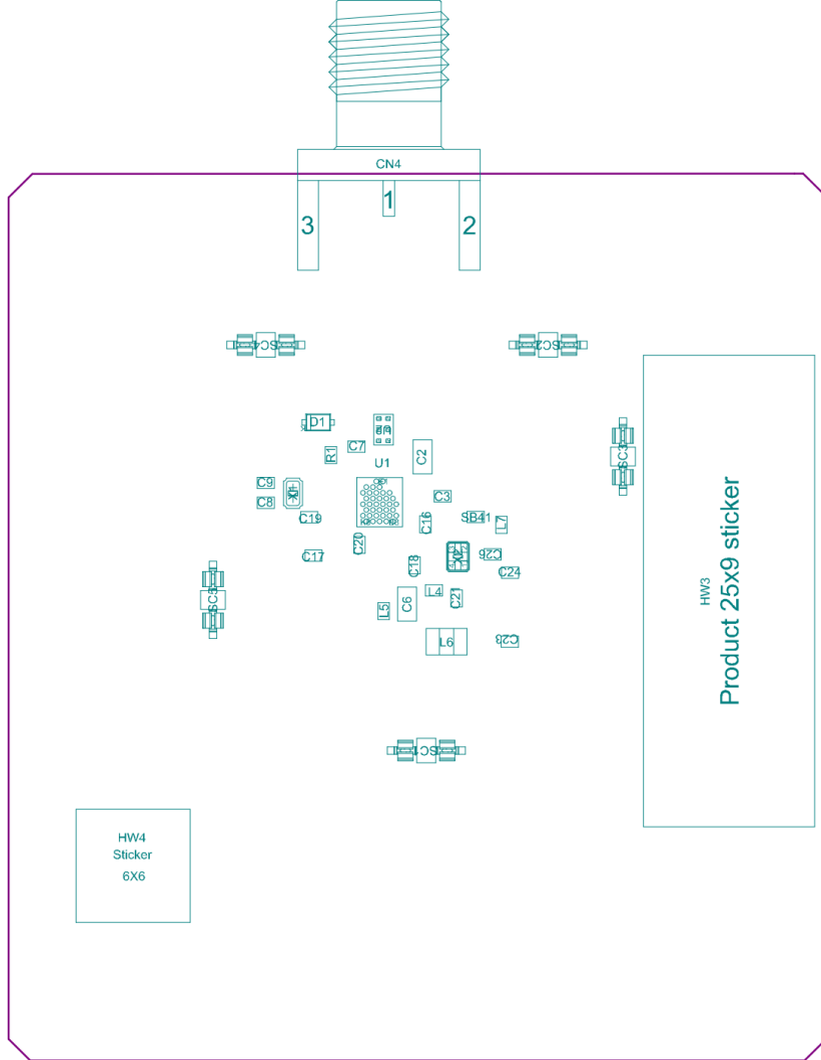
STM32 microcontroller I/Os & Clock



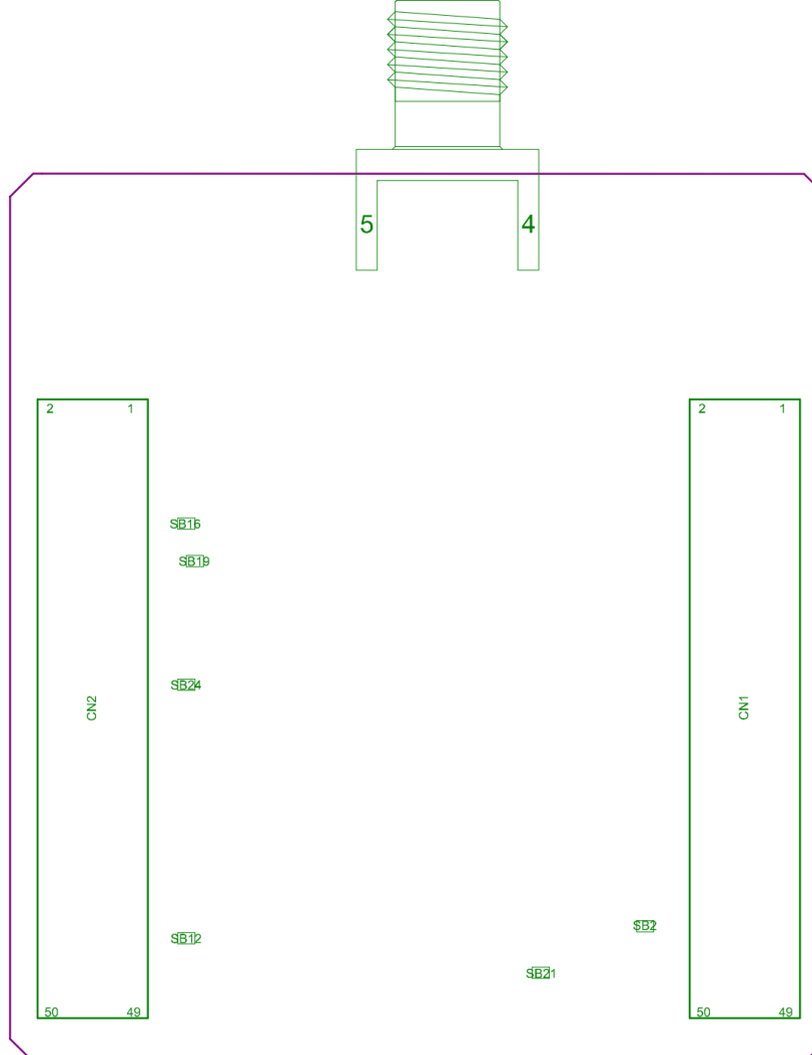
RF & Power Management Schematic







Project: MiniBoard_WBA25_WLCSP37_SMPS_USB_IPD		
Layer:	Gerber:	
Variant: WBA25HE	Ref: MB2439	
Date: 10-FEB-2025	Rev: B	



Project: MiniBoard_WBA25_WLCSP37_SMPS_USB_IPD		
Layer: M15-Bottom Assembly	Gerber: .GM15	
Variant: WBA25HE	Ref: MB2439	
Date: 10-FEB-2025	Rev: B	

