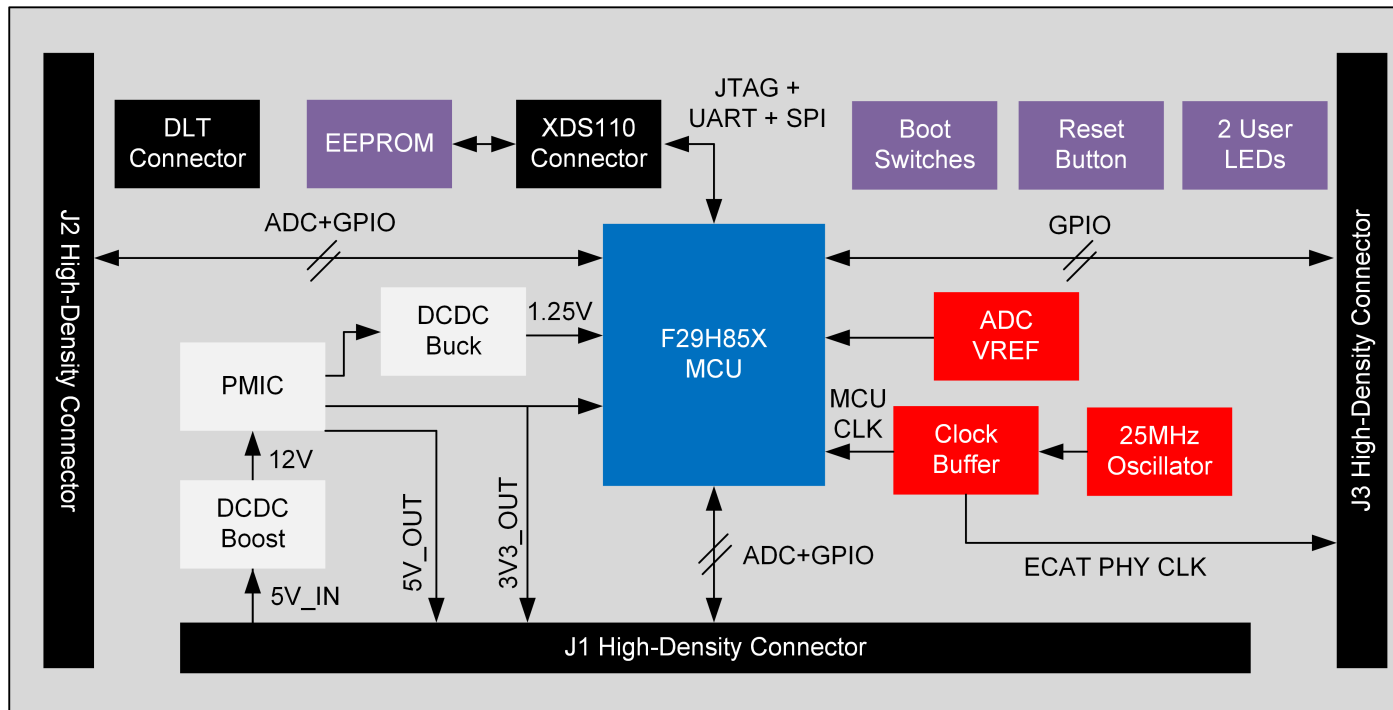


Revision History				
Rev	ECN #	Approved Date	Approved by	Notes
E1	N/A	N/A	GM	Original engineering release.
A	N/A	Oct. 17, 2024	GM	<ul style="list-style-type: none"> - Changed default boot mode to 11b - Changed C97 part number - Changed internal VREF connection on S3/S4 - Changed FSI connections on J5 - Removed tracking feature from U7 - Added soft start capacitor to U7 - Changed filtering scheme for ADC external reference
A	N/A	Oct. 20, 2025	GM	Updated notes in SOM power schematic; no functional change to EVM.

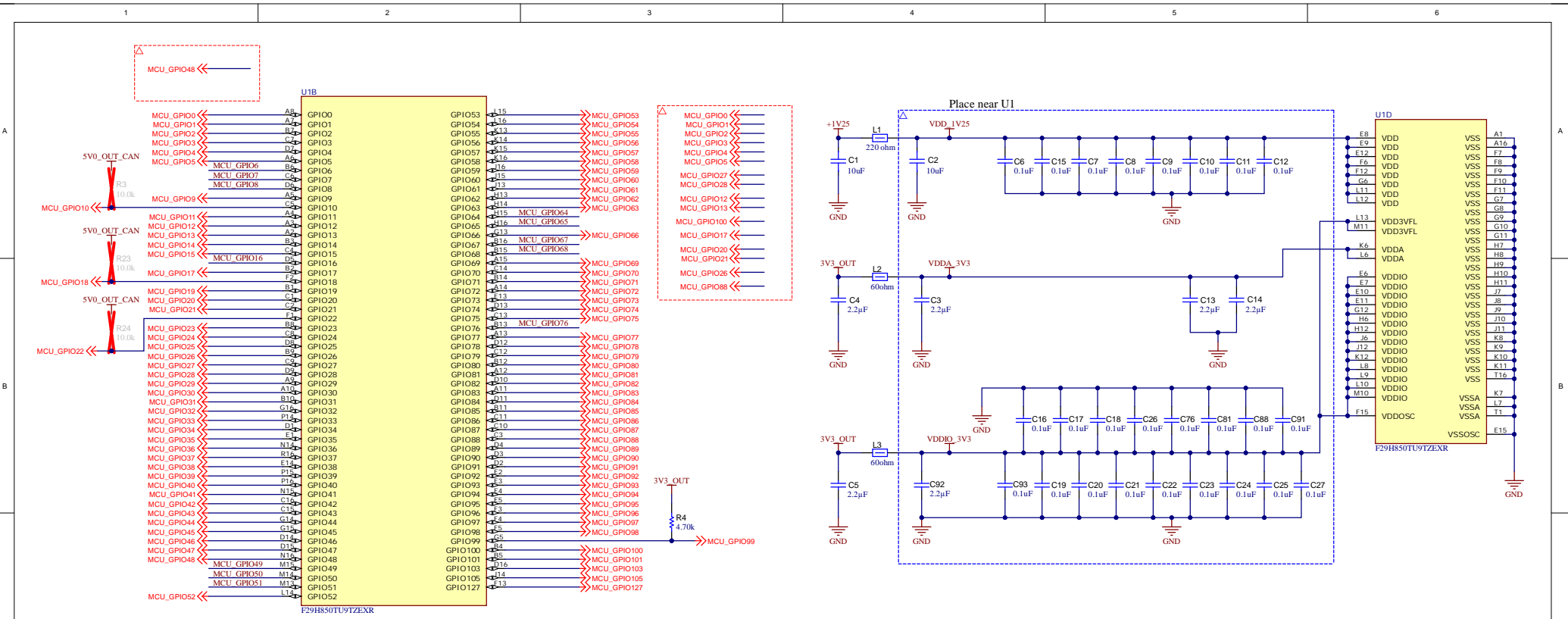


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Orderable: F29H85X-SOM-EVM	Designed for: Public Release	Mod. Date: 10/20/2025
TID #: N/A	Project Title: F29H85X controlSOM EVM	
Number: MCU144 Rev: A	Sheet Title: Block Diagram	
SVN Rev: Version control disabled	Assembly Variant: 003	Sheet: 1 of 8
Drawn By: Gustavo Martinez	File: MCU144A_Coversheet.SchDoc	Size: B
Engineer: Gustavo Martinez	Contact: http://www.ti.com/support	



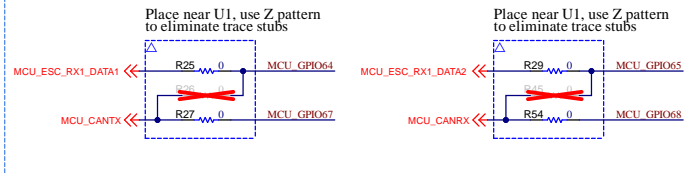
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EtherCAT / MCAN-A Boot Selection

Mode	Resistor Configuration
EtherCAT support*	Populate R25/R27 and R29/R54 with 0-ohm resistor, remove R26/R45.
MCAN-A boot support	Populate R26/R45 with 0-ohm resistor, remove R25/R27 and R29/R54.

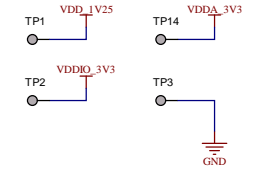
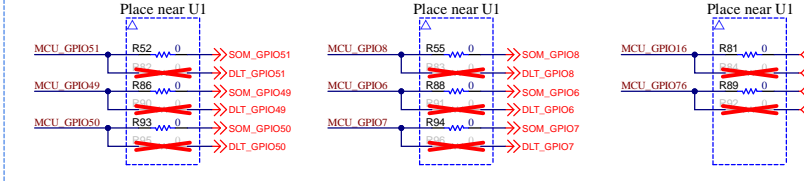
*Default



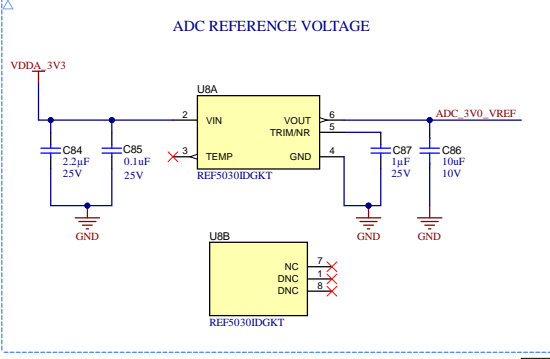
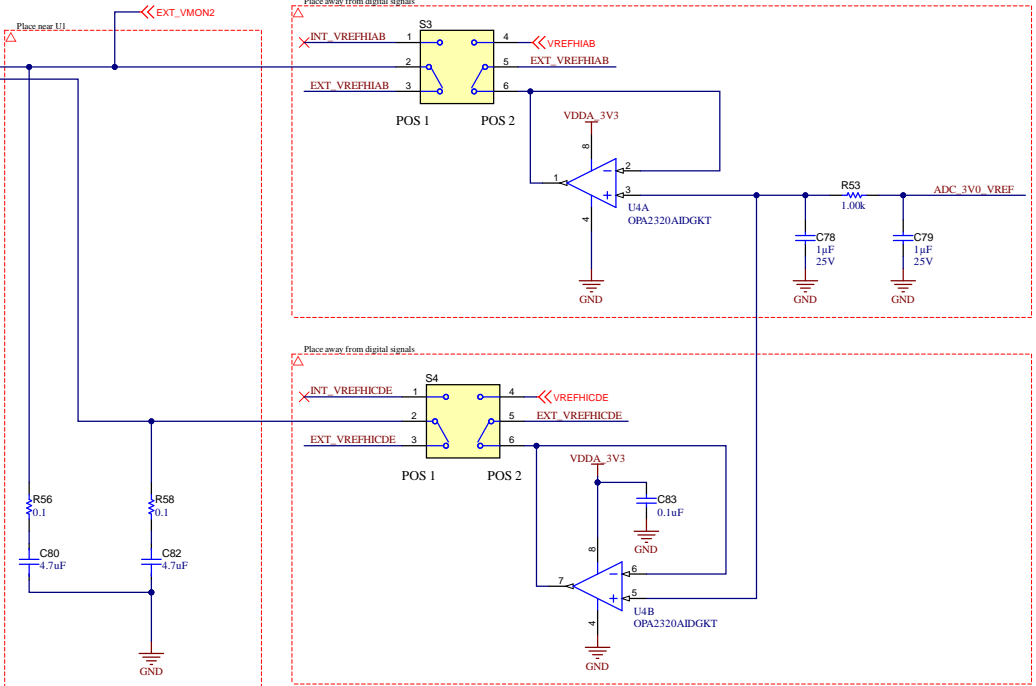
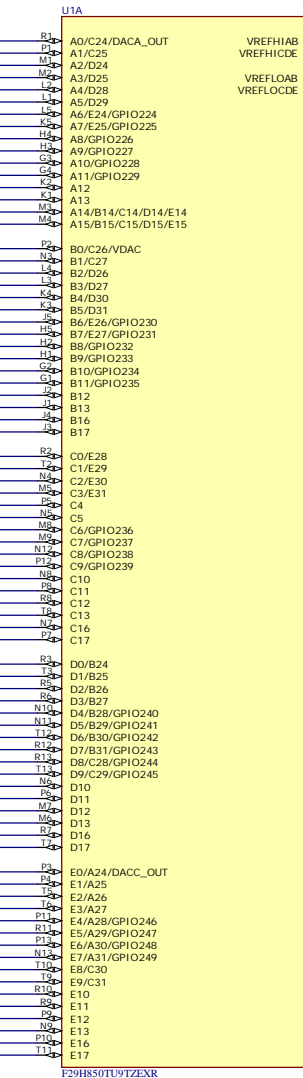
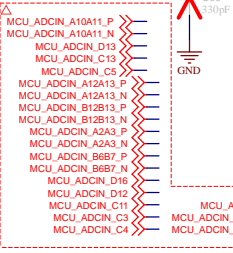
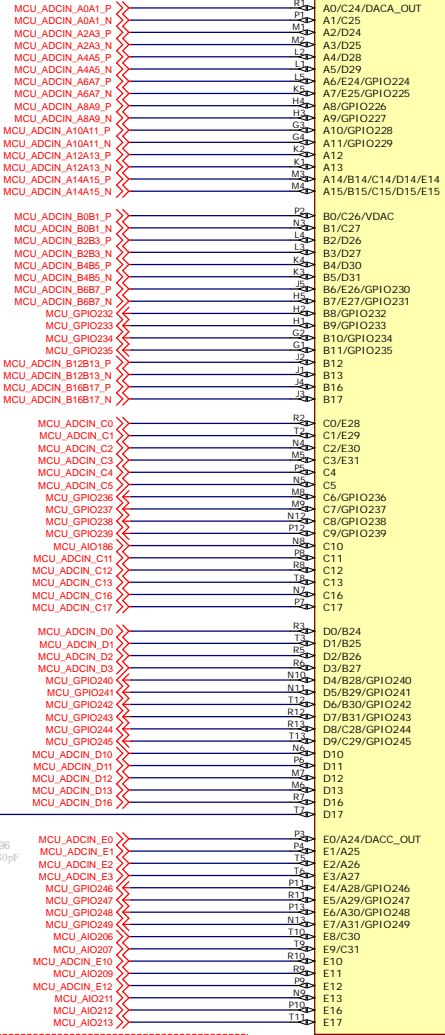
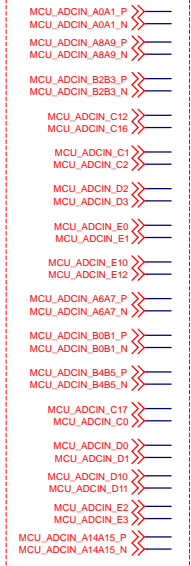
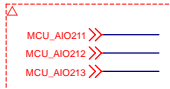
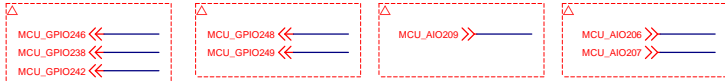
FSI Baseboard / DLT Selection

Mode	Resistor Configuration
Baseboard support*	Populate all 0-ohm resistors on SOM_GPIO nets. Remove all resistors on DLT_GPIO nets.
DLT support	Populate all 0-ohm resistors on DLT_GPIO nets. Remove all resistors on SOM_GPIO nets.

*Default



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S3 (POS 1)	S3 (POS 2)	VREFHIAB Source
1-2	X	Internal VREF
2-3	4-5	External VREF (J1.VREFHIAB)
2-3	5-6	External VREF (3V0)*

*Default

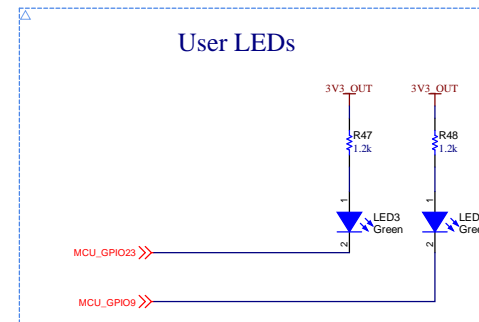
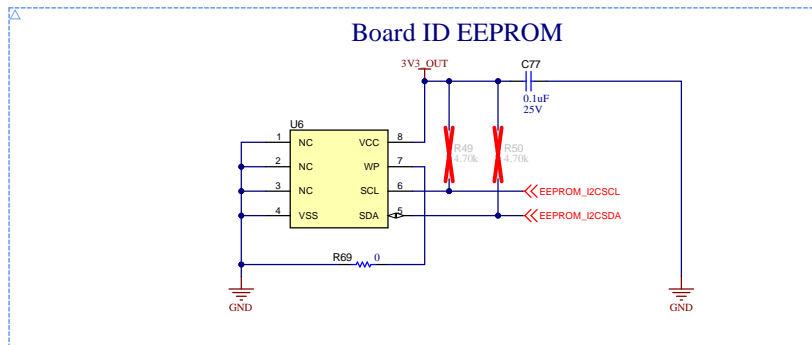
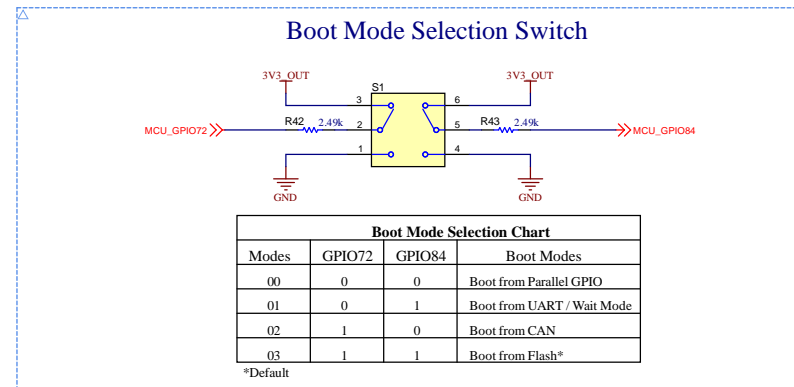
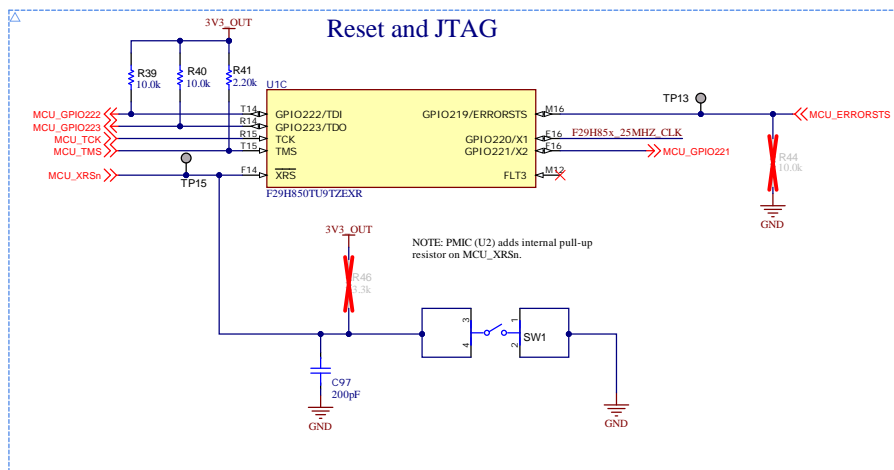
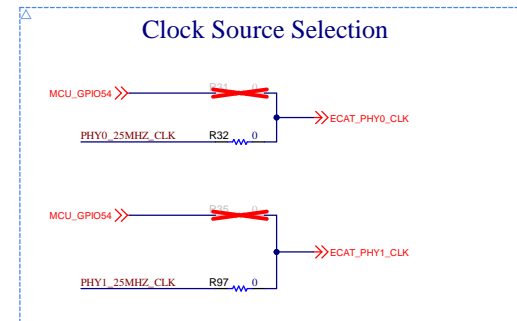
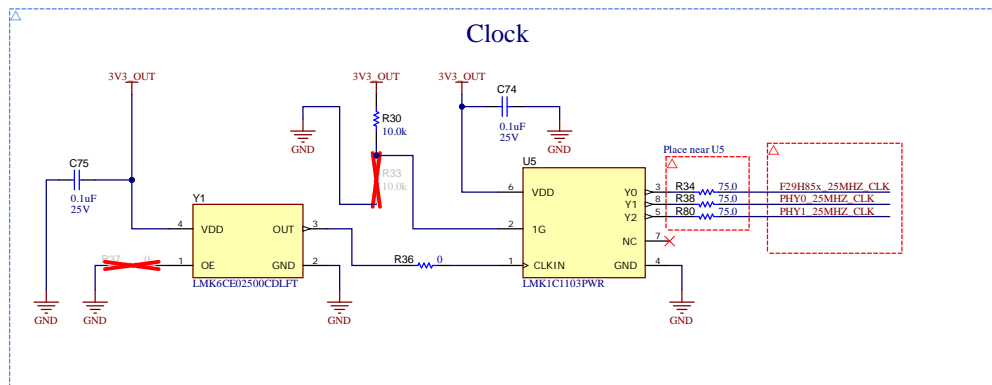
S4 (POS 1)	S4 (POS 2)	VREFHICDE Source
1-2	X	Internal VREF
2-3	4-5	External VREF (J1.VREFHICDE)
2-3	5-6	External VREF (3V0)*

*Default

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Orderable: F29H85X-SOM-EVM | Designed for: Public Release | Mod. Date: 10/20/2025
 TID #: N/A | Project Title: F29H85x controlSOM EVM
 Number: MCU144 | Rev: A | Sheet Title: ADC
 SVN Rev: Version control disabled | Assembly Variant: 003 | Sheet: 3 of 8
 Drawn By: Gustavo Martinez | File: MCU144A_ADC_SchDoc | Size: B
 Engineer: Gustavo Martinez | Contact: http://www.ti.com/support

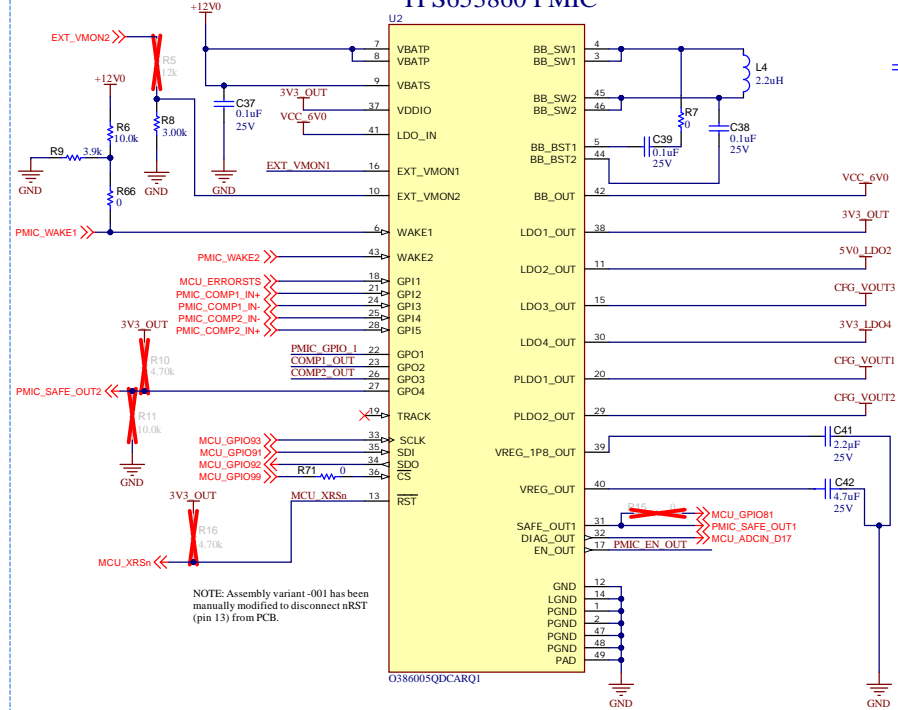




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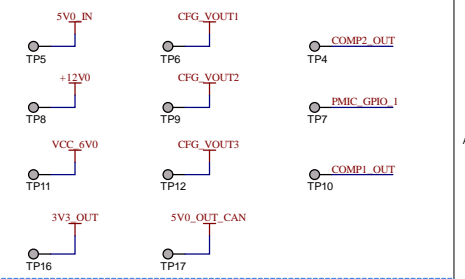
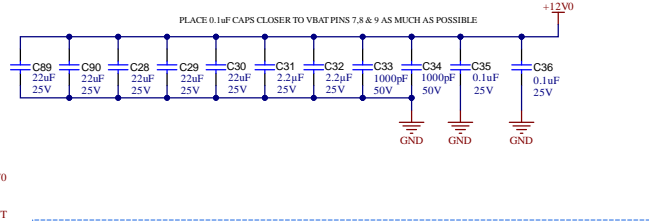
Orderable: F29H85X-SOM-EVM	Designed for: Public Release	Mod. Date: 10/20/2025
TID #: N/A	Project Title: F29H85x control/SOM EVM	
Number: MCU144	Rev: A	Sheet Title: Clock, Reset, and Boot
SVN Rev: Version control disabled	Assembly Variant: 003	Sheet: 4 of 8
Drawn By: Gustavo Martinez	File: MCU144A_Clock_Reset_Boot_Sch.Doc	Size: B
Engineer: Gustavo Martinez	Contact: http://www.ti.com/support	

TPS653860 PMIC

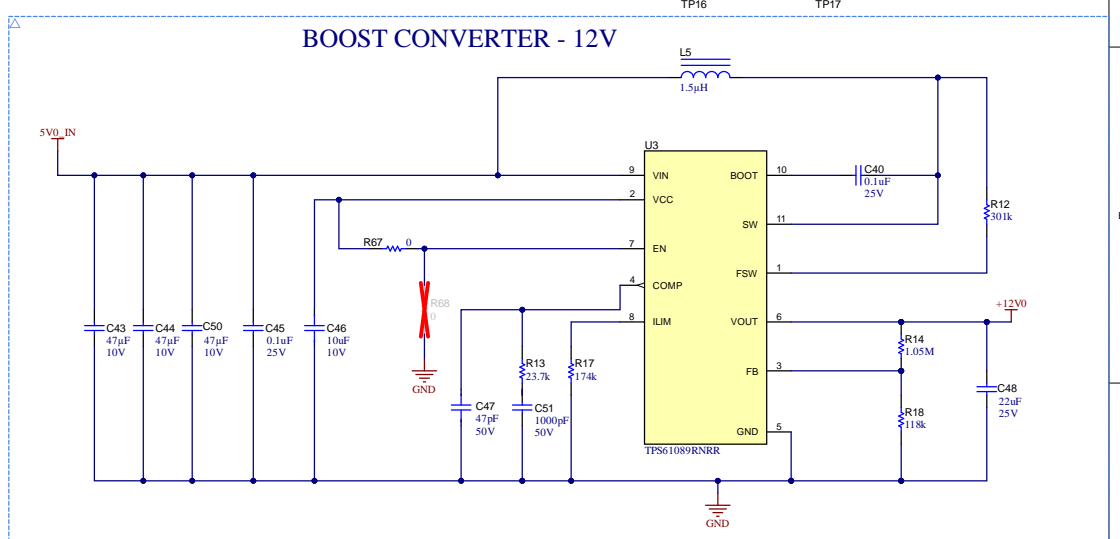


NOTE: Assembly variant -001 has been manually modified to disconnect nRST (pin 13) from PCB.

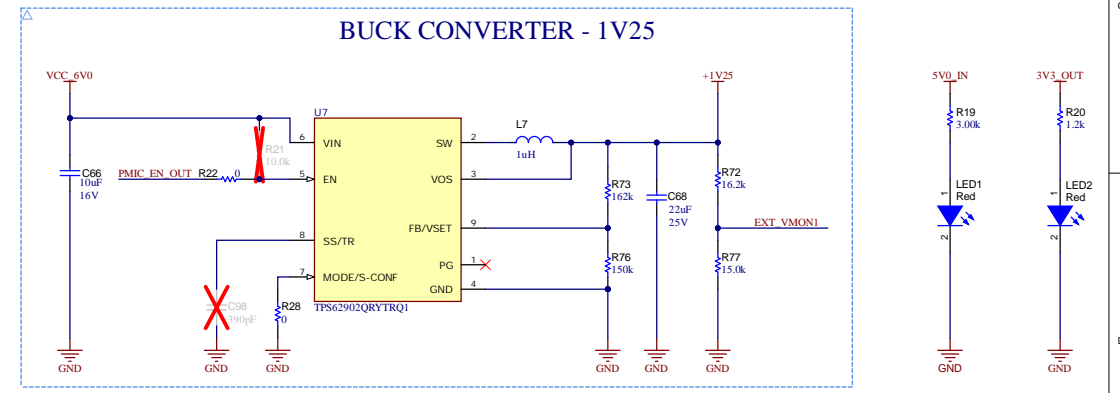
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BOOST CONVERTER - 12V



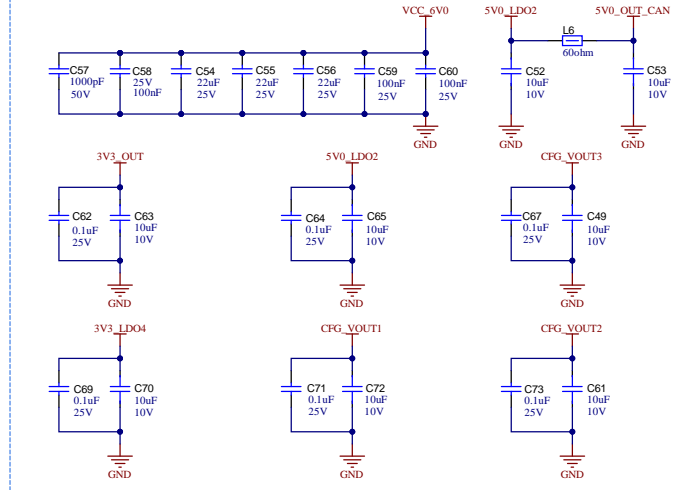
BUCK CONVERTER - 1V25



The 3V3_VOUT and +1V25 rails are required by the F29 MCU. The PMIC supplies 3V3_VOUT and enables the +1V25 output of buck converter (U2) in the correct sequence.

5V0_LDO2 is not required by the MCU. This PMIC output is powered off by default, but can be turned on through MCU SPI commands. The 5V0_LDO2 rail be used to supply 5V to baseboard CAN hardware through J1 5V0_OUT_CAN.

CFG_VOUTx and 3V3_LDO4 rails are not required by the F29 MCU. These PMIC outputs are powered off by default.



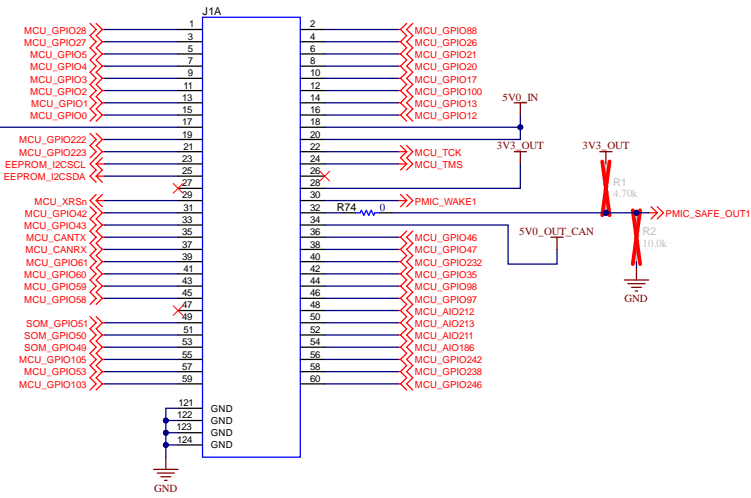
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Orderable: F29H85X-SOM-EVM	Designed for: Public Release	Mod. Date: 10/30/2025
TID #: N/A	Project Title: F29H85X controlSOM EVM	
Number: MCU144	Rev: A	Sheet Title: controlSOM Power
SVN Rev: Version control disabled	Assembly Variant: 003	Sheet: 5 of 8
Drawn By: Gustavo Martinez	File: MCU144A_SOM Power SchDoc	Size: B
Engineer: Gustavo Martinez	Contact: http://www.ti.com/support	

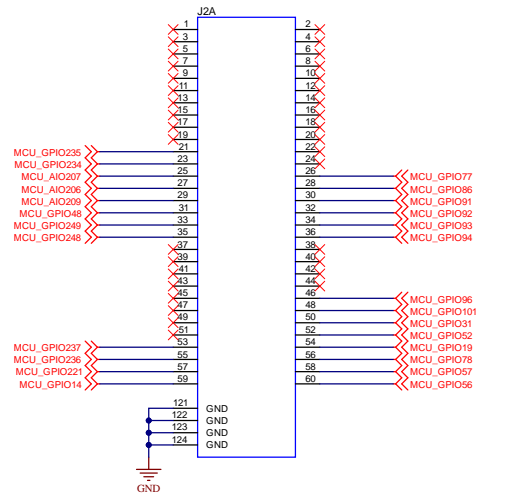


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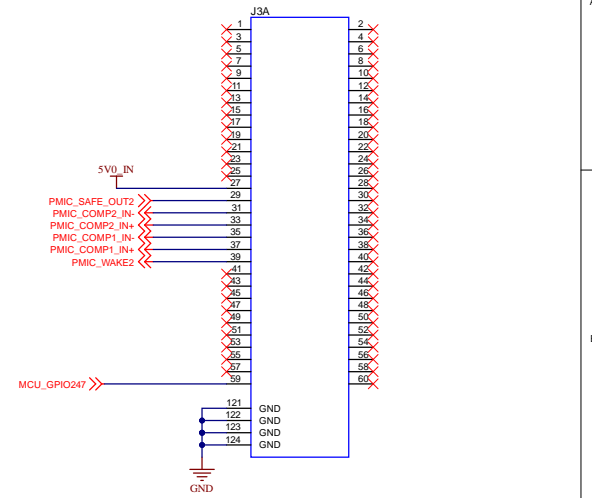
High Density Connector J1



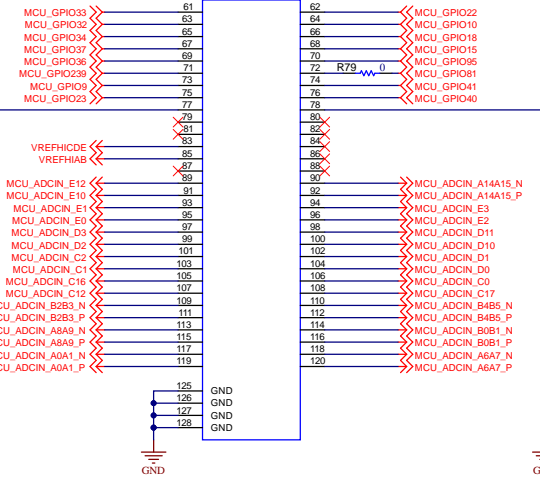
High Density Connector J2



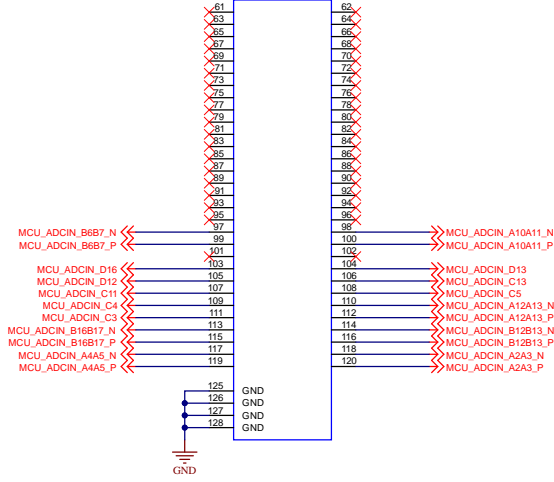
High Density Connector J3



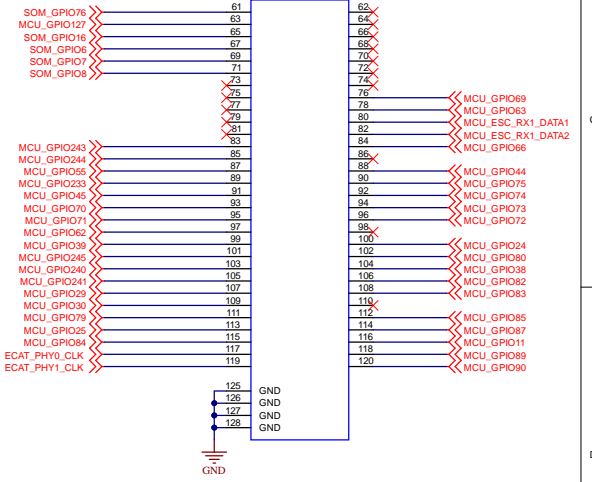
High Density Connector J1B



High Density Connector J2B



High Density Connector J3B

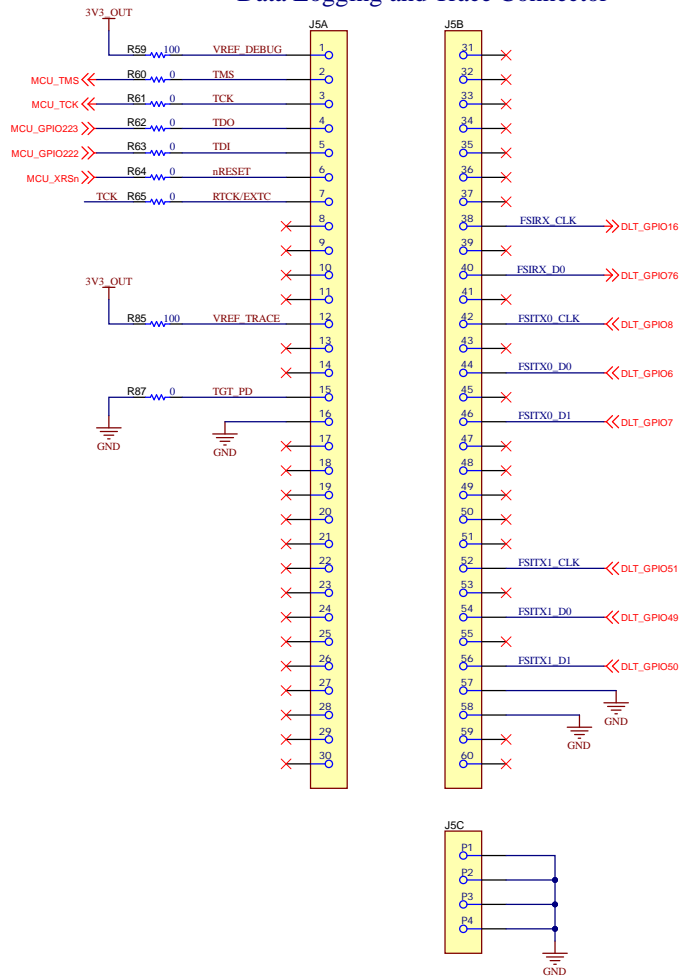


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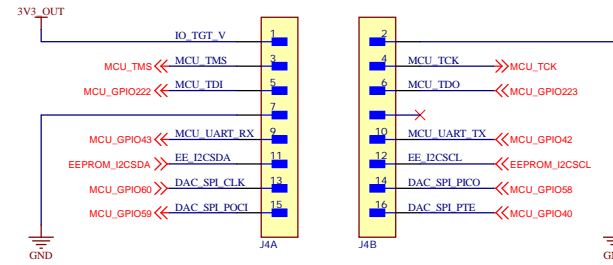
Orderable: F29H85X-SOM-EVM	Designed for: Public Release	Mod. Date: 7/11/2024
TID #: N/A	Project Title: F29H85X control SOM EVM	
Number: MCU144	Rev: A	Sheet Title: Baseboard Connectors
SVN Rev: Version control disabled	Assembly Variant: 003	Sheet: 6 of 8
Drawn By: Gustavo Martinez	File: MCU144A_Baseboard_Connectors_SchDoc	Size: B
Engineer: Gustavo Martinez	Contact: http://www.ti.com/support	



Data Logging and Trace Connector



Emulator Connector



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Orderable: F29H85X-SOM-EVM	Designed for: Public Release	Mod. Date: 10/23/2024
TID #: N/A	Project Title: F29H85X controlSOM EVM	
Number: MCU144	Rev: A	Sheet Title: Emulation Connectors
SVN Rev: Version control disabled	Assembly Variant: 003	Sheet: 7 of 8
Drawn By: Gustavo Martinez	File: MCU144A_Emulation_Connectors.SchDoc	Size: B
Engineer: Gustavo Martinez	Contact: http://www.ti.com/support	



PCB Number: MCU144
PCB Rev: A

PCB LOGO
Texas Instruments



PCB LOGO
FCC disclaimer

PCB LOGO
WEEE logo



Variant/Label Table	
Variant	Variant Description
001	25-MHz clock disabled; U2 NRST read-back disabled; see user guide for details.
002	25-MHz clock disabled; see user guide for details.
003	Full-feature

ZZ1
Label Assembly Note
This Assembly Note is for PCB labels only

ZZ2
Assembly Note
These assemblies are ESD sensitive, ESD precautions shall be observed.

ZZ3
Assembly Note
These assemblies must be clean and free from flux and all contaminants. Use of no clean flux is not acceptable.

ZZ4
Assembly Note
These assemblies must comply with workmanship standards IPC-A-610 Class 2, unless otherwise specified.

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Orderable: F29H85X-SOM-EVM	Designed for: Public Release	Mod. Date: 12/31/2024
TID #: N/A	Project Title: F29H85X control SOM EVM	
Number: MCU144	Rev: A	Sheet Title: EVM Hardware
SVN Rev: Version control disabled	Assembly Variant: 003	Sheet: 8 of 8
Drawn By: Gustavo Martinez	File: MCU144A_EVM_Hardware.SchDoc	Size: B
Engineer: Gustavo Martinez	Contact: http://www.ti.com/support	



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