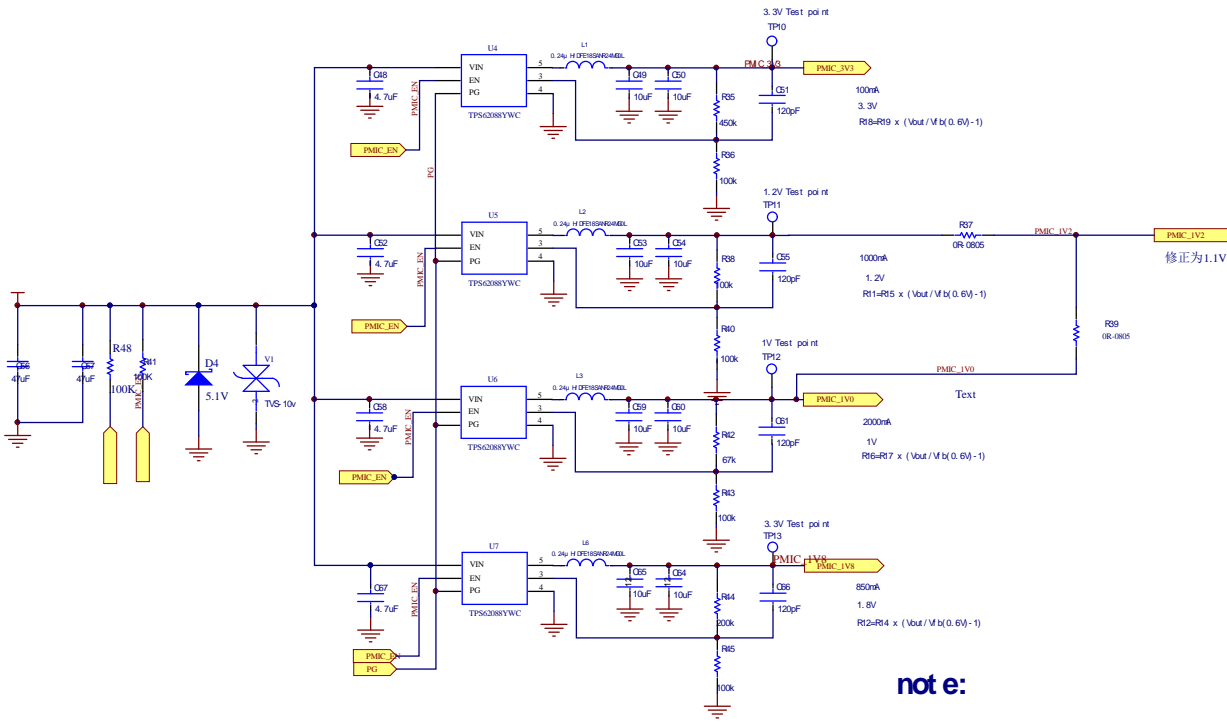


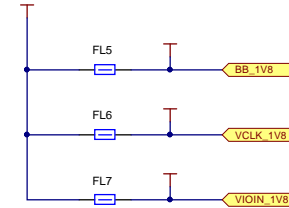
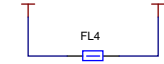
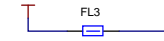
PMIC (3.3V, 1.2V, 1.0V, 1.8V OUTPUTS)

PMIC (3.3V, 1.2V, 1.0V, 1.8V OUTPUTS)

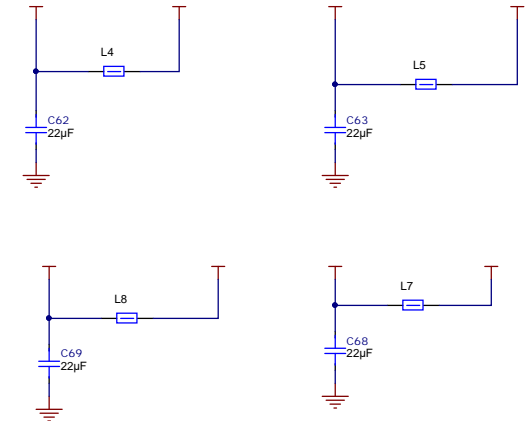


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- 1 R20 U6 NC R21 R1 NC-Radr a LDO
- 2 R20 NC, U4 R21



LDO BYPASS



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Orderable: EVM orderable	Designed for: PRJ Customer	Mod. Date: 2025/7/24
TID #: TID	Project Title: PRJ Title	
Number: PRJ Number	Rev: SCH	Sheet Title: PMIC
SVN Rev: Not in version control	Assembly Variant: [No Variations]	Sheet: 5 of 12
Drawn By: Antony/Bala	File: PROC091F-PMIC.SchDoc	Size: B
Engineer: PRJ Engineer	Contact: TechSupport	

