1 2 3 4 5 6

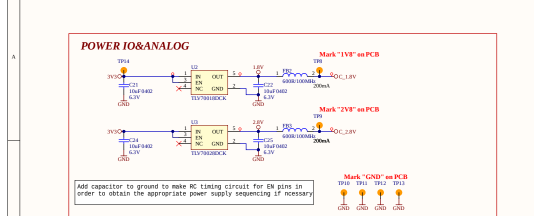
Project: DM0260 Current Revision: R4M2E2

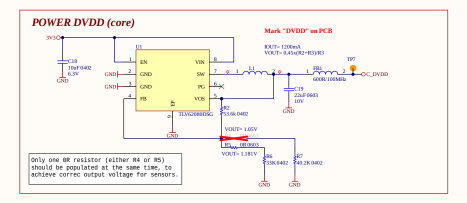
## DM0260 Revision History:

Date	Revision	Reason for Change	Changes Implemented	
12/30/2020	BG0250TG-> R0M0E0	ESD protection     FFC connector stronger mechanics     Outdated stackup	1) Added protection diodes to MIPI lines 2) Changed FPC with Molex 505278 series 3) Standarized 4L stackup	
02/12/2020	ROMOEO -> RIMIEI	Make FFC connectors type and pinout ArduCam standard so that camera modules will be compatible with DM1090FFC     Library and components not common w' LuxonisMaster and some has bigger size footprint than needed	1)Changed FFC connectors to ArduCam standard pinout, updated all connections to the connectors. CBA can be connected with same side 26pin FFC to DMI090FFC 2) Updated all componets using LauxonisMaster library 3) Removed uncessary components from design (10k pull-ups on LDO enable connected directly) made downstring of hoopints for caster layout	
02/12/2020	DM0250_R1M1E1 -> DM0260_R0M0E0	Add support for 33-pin standard FPC connector from Arducam     Add support for multiple cameras by option to change the core voltage	Used 33-pin standard FPC connector for CCM     With populating either R4 or R5 you can select 1V05 or 1V2 core voltage respectively.	
02/12/2020	DM0260_R0M0E0 -> DM0260_R1M0E0	Correct the error because of unused pads     Add GND vias reducing the current loops	Corrected added pads on top/bottom layer     Added GND vias	
11/04/2020	DM0260_R1M0E0 -> DM0260_R2M1E1	Rotate text for 180 deg for better readability     Add holes for M12 camera holder (PY111-577)     Change the logo from old one to new one	1) Rotateed text for 180 deg for better readability 2) Added holes for M1 2 camera holder (PY111-577) 3) Changed the logo from old one to new one	
06/29/2023	DM0260_R2M1E1 -> DM0260_R3M1E2	Missing EEPROM.	Added EEPROM and connected CAM_RST to change address of EEPROM.	
08/07/2023	DM0260_R3M1E2 -> DM0260_R4M1E2	missing pads on TOP and BOTTOM on GND vias, manufacturing problem.	Restoring removed unused pads.	
10/11/2023	DM0260_R4M1E2-> DM0260_R4M2E2	Missing holes for 20mm pitch CCM	Changing 2 mounting holes with pitch of 18 mm to slot to support 18 and 20mm mounting pitch.	

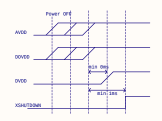
Title <b>DM0260</b>				Luxonis Holding 1925 Harmony Park Drive	
Size:	Tabloid	Number: D0000999	Revision:R4M2E2		Cannot open file C:\Users\BrianLuxonis\
Date: 26.06.2024 Time: 16:09:17 Sheet 1 of 3			Sheet 1 of 3	United States	11

1 2 3 4 5





## Power Supply Sequence & Requirements



- AVDD rising can occur before or after DOVDD rising as long as they are rising before XSHUTDOWN rising
   XSHUTDOWN is pulled up after AVDD and DOVDD are stable
   DVDD rises after DOVDD, but before XSHUTDOWN is pulled high

Title <i>DM026</i>	50		Luxonis Holding 1925 Harmony Park Drive Westminster, CO 80234	Cannot open file C:\Users\BrianLuxonis\			
Size: Tabloid	Number: D0000999	Revision:R4M2E2					
Date: 26.06.2024 Time: 16:09:17 Sheet 2 of 3			United States	11			
Drawn by: David Malovrh							

