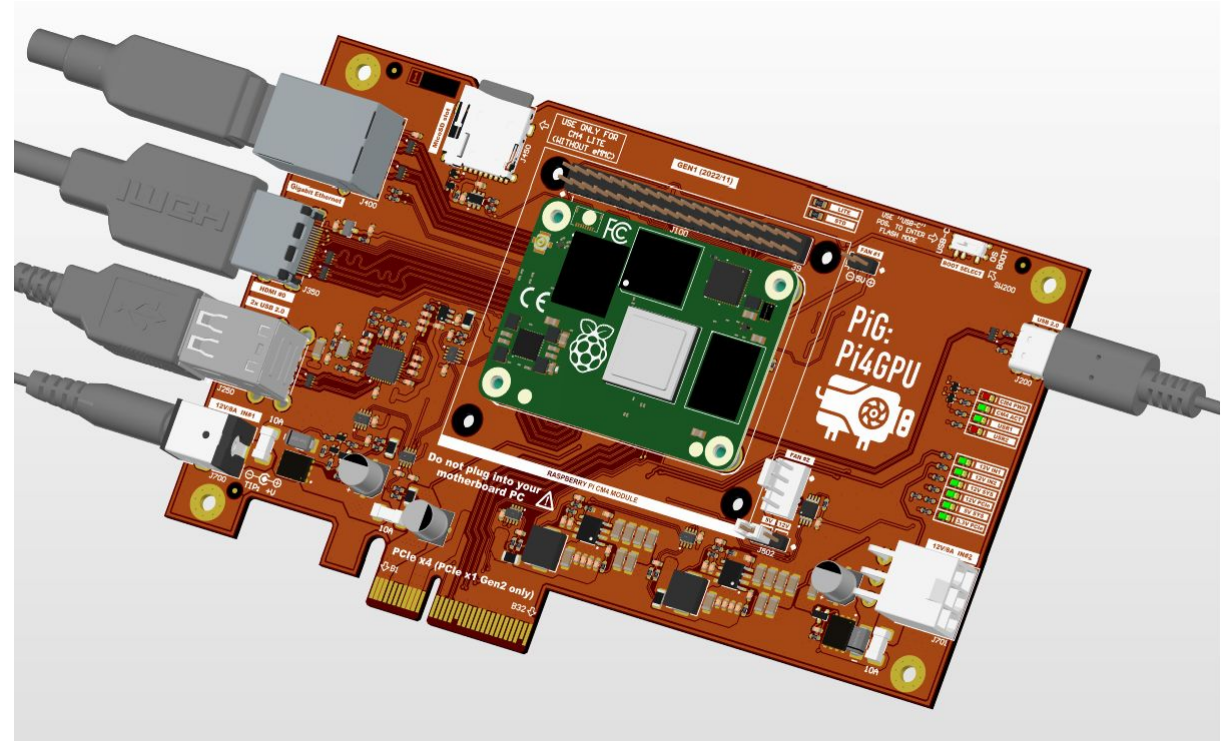


PiG (Pi4GPU)

PCB Project: Pi4GPU (PiG)
Version: V1
Revision: R1
Project State: Released (2022-11-29)
Variant: [No Variations]
Print date: 29.11.2022

Page	Index
---	-----
01	Cover page
02	Block diagram
03	Top schematic
04	CM4 module - part #1
05	CM4 module - part #2
06	USB C interface
07	USB Hub
08	PCIe x4 slot
09	HDMI
10	100/1000M Ethernet
11	MicroSD card
12	MISC
13	Power supply
14	PCB marking and mechnics
15	Hardware changelog

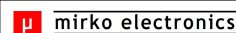
TOP VIEW

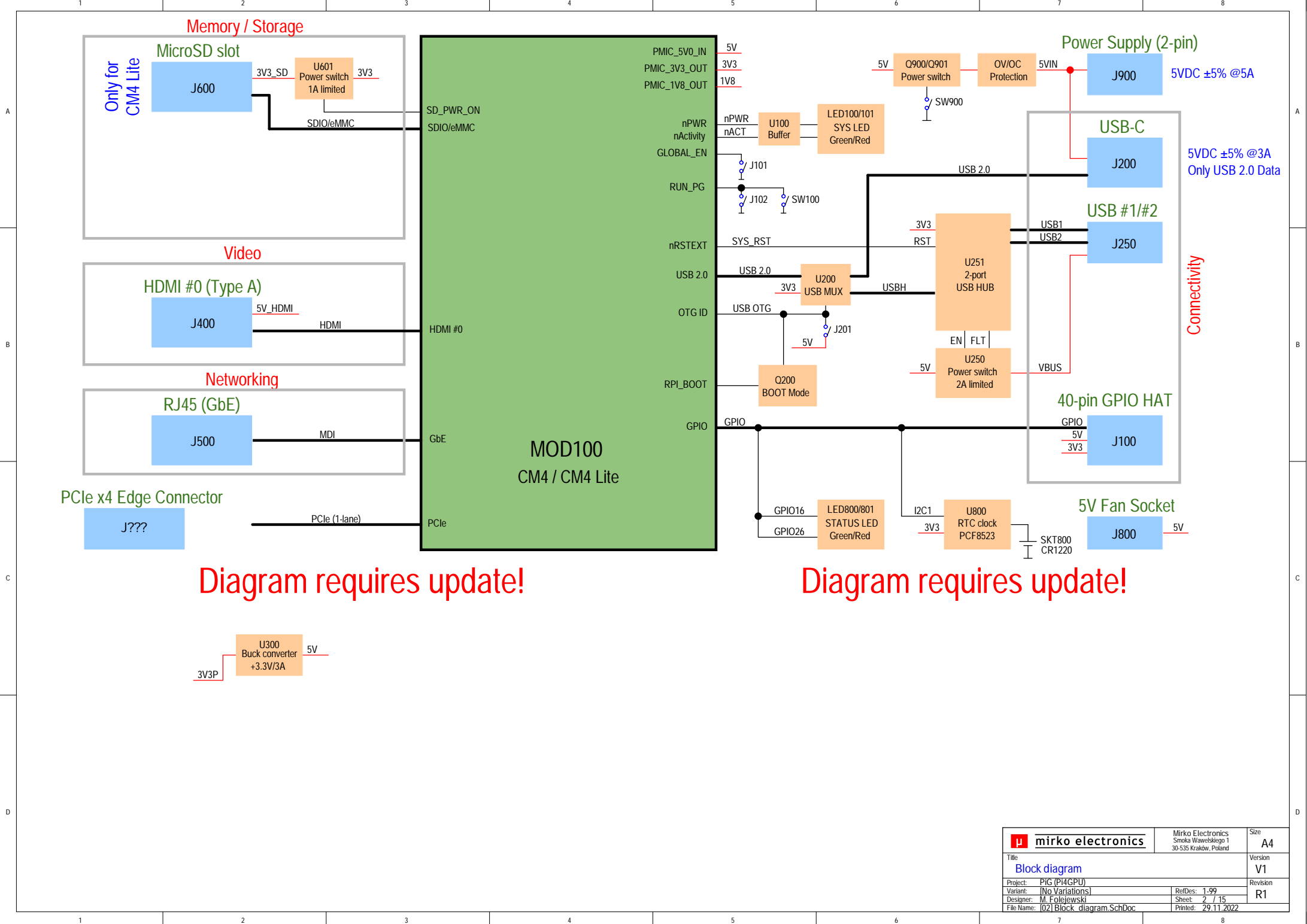


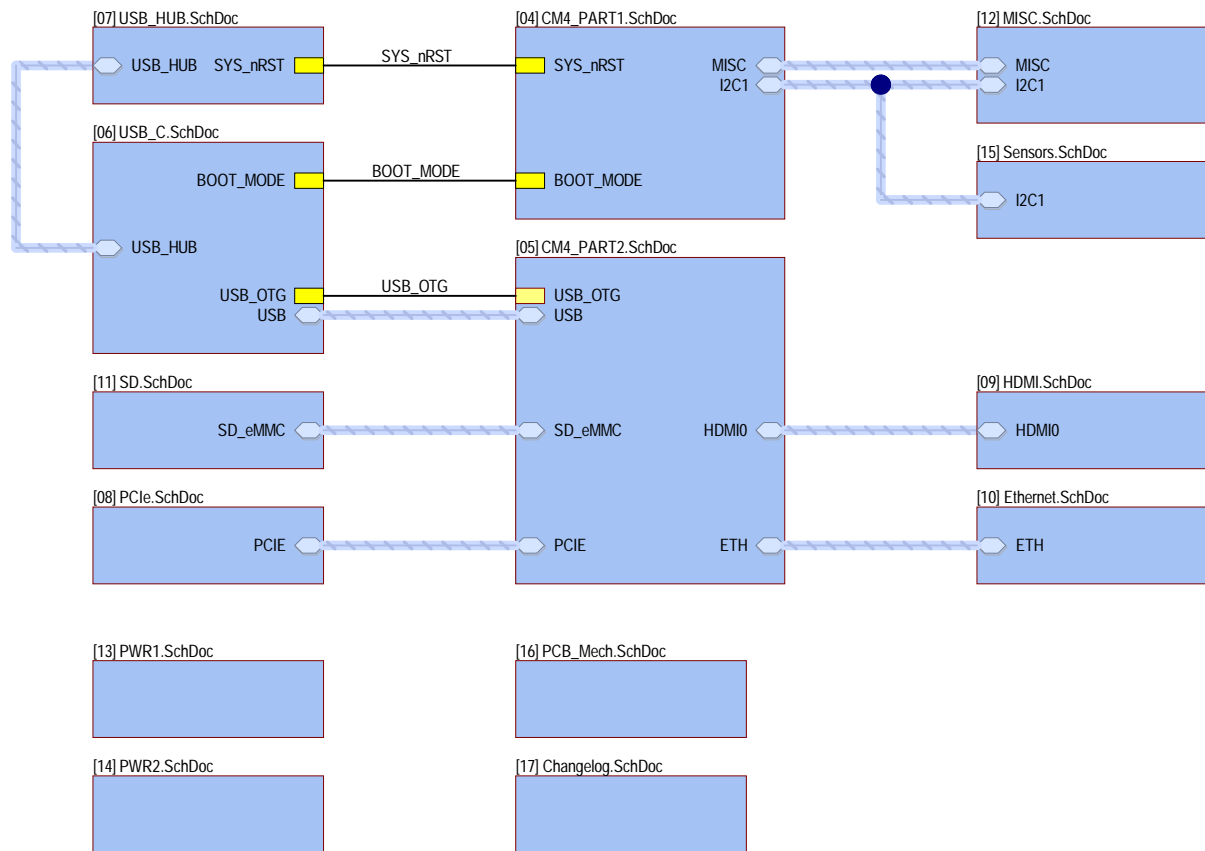
[02]Block_diagram.SchDoc


[03]Top.SchDoc

PCB
PCB BARE BOARD

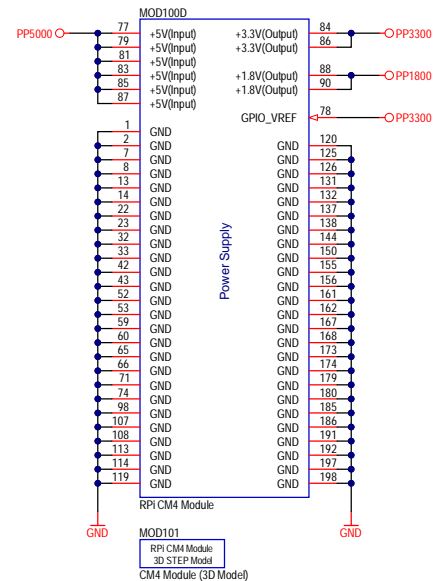
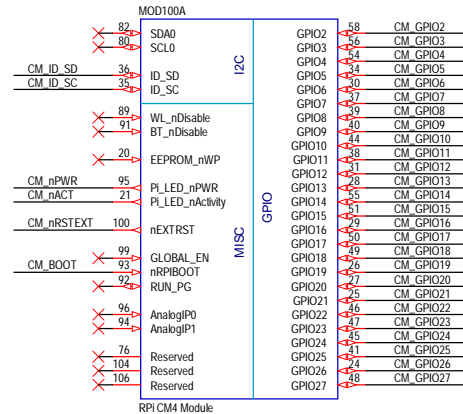
		Mirko Electronics Smoka Wawelskiego 1 30-535 Kraków, Poland	Size A3
Title Pi4GPU (PiG)		Version V1	Revision R1
Project PiG (Pi4GPU)		RefDes: -	
Variant [No Variations]		Sheet: 1 / 15	
Designer M. Folejewski		Printed: 29.11.2022	
File Name: [01] Cover page.SchDoc			





 mirko electronics		Mirko Electronics Smoka Wawelskiego 1 30-535 Kraków, Poland	Size A4
Title Top schematic			Version V1
Project: PiG (Pi4GPU)		RefDes: 1-99 Sheet: 3 / 15 Printed: 29.11.2022	Revision R1
Variant: [No Variations]			
Designer: M. Folejewski			
File Name: [03] TOP_SchDoc			

CM4 MODULE (PART #1)



SCH:

I2C0 Interface: SCL0 pin (GPIO45) and SDA0 pin (GPIO44) typically are used for Camera and Displays and have internal 1.8k pull up to CM4_3.3V. ID Interface (ID_SD/ID_SC): CM4 datasheet does not mention about pull-up resistors on ID_SD and ID_SC pins.

I2C1 (GPIO2/GPIO3) have 1.8k pull-up resistors added on CM 4 module.

SCH:

I2C (ID_SD/ID_SC): This I2C bus is normally used for identifying HATs (HAT ID EEPROM) and controlling CSIO and DSIO devices.

At boot time this I2C interface will be interrogated to look for an EEPROM that identifies the attached board and allows automatic setup of the GPIOs (and optionally, Linux drivers).

DO NOT USE these pins for anything other than attaching an I2C ID EEPROM. Leave unconnected if ID EEPROM not required.

SCH:

I2C0 (SDA0/SCL0): This internal I2C bus is normally allocated to the CSI1 and DS1 as these devices are controlled by the firmware.

SCH:

nRPIBOOT: A low on this pin force booting from an RPI server. If not used leave floating. Internally pulled via 10K to +3.3V.

SCH:

EEPROM_nWP pin: Leaving floating NB internally pulled up to CM4_3.3V via 100k (VIL < 0.8V) but can be grounded to prevent writing to the on board EEPROM which stores the bootcode.

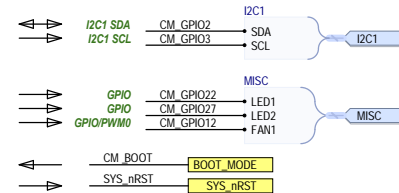
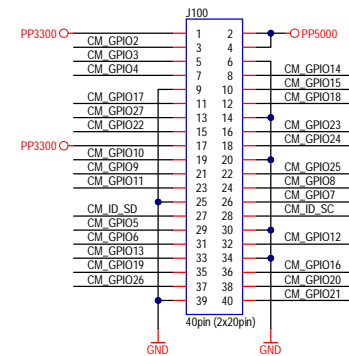
SCH:

1.8V and 3.3V Outputs +/-2.5%. Power Output max 300mA per pin for a total of 600mA. This will be powered down during power off or GLOBAL_EN being set low.

SCH:

GLOBAL_EN: Drive low to power off CM4. Internally pulled up with a 100k to +5V.

40-PIN GPIO HEADER

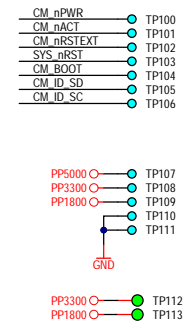


Used GPIOs:

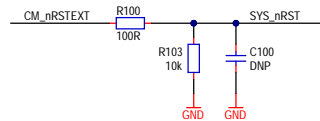
GPIO2 - I2C1 SDA
GPIO3 - I2C1 SCL

GPIO12 - GPIO/PWM (FAN #1)
GPIO22 - GPIO (USER LED1 Green)
GPIO27 - GPIO (USER LED2 Red)

TESTPOINTS (DEBUG)



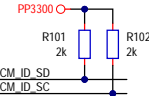
GLOBAL RESET



SCH:

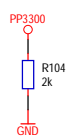
nEXTNXT: Driven low during reset. Driven high (3.3V) once CM4 CPU has started to boot.

ID I2C



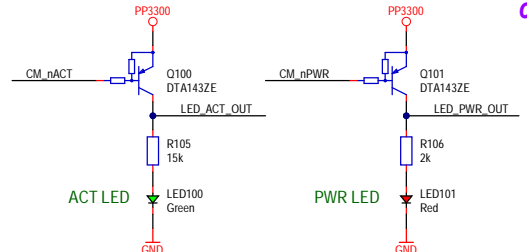
SYS LEDs

3V3 LOAD



SCH:


Extra load on the 3V3 power rail to fix the HDMI issue with 5V LED.



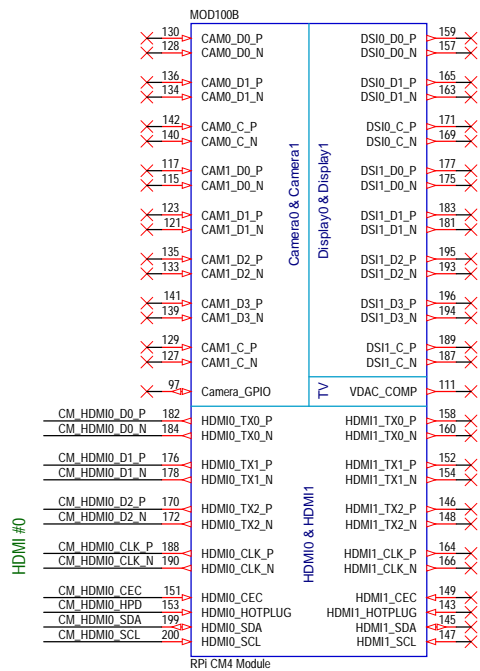
components - display 4 parameters: val/tol/pwr rating/package



3v3 Power	1	2	5v Power
GPIO 2 (I2C1 SDA)	3	4	5v Power
GPIO 3 (I2C1 SCL)	5	6	Ground
GPIO 4 (GPCLK0)	7	8	GPIO 14 (UART TX)
Ground	9	10	GPIO 15 (UART RX)
GPIO 17	11	12	GPIO 18 (PCM CLK)
GPIO 27	13	14	Ground
GPIO 22	15	16	GPIO 23
3v3 Power	17	18	GPIO 24
GPIO 10 (SPI0 MOSI)	19	20	Ground
GPIO 9 (SPI0 MISO)	21	22	GPIO 25
GPIO 11 (SPI0 SCLK)	23	24	GPIO 8 (SPI0 CE1)
Ground	25	26	GPIO 7 (SPI0 CE1)
GPIO 0 (EEPROM SDA)	27	28	GPIO 1 (EEPROM SCL)
GPIO 5	29	30	Ground
GPIO 6	31	32	GPIO 12 (PWM0)
GPIO 13 (PWM1)	33	34	Ground
GPIO 19 (PCM FS)	35	36	GPIO 16
GPIO 26	37	38	GPIO 20 (PCM DIN)
Ground	39	40	GPIO 21 (PCM DOUT)

 misko electronics		Mirko Electronics Smoka Wawelskiego 1 30-535 Kraków, Poland	Size A3
Title Compute Module 4 (Part #1)			Version V1
Project: Variant: Designer: File Name:	PiG (Pi4GPU) [No Variations] M. Folejewski 1041CM4_PART1.SchDoc	RefDes: 100-199 Sheet: 4 / 15 Printed: 29.11.2022	Revision R1

CM4 MODULE (PART #2)



SCH:

USB_OTG_ID: Input (3.3V signal) USB OTG Pin. Internal pulled up. The USB_OTG pin is used to select between USB host and device that is typically wired to the ID pin of a Micro usb connector. To use this functionality it must be enabled in the OS that is used. If using either as a fixed slave or fixed master, please tie the USB OTGID pin to ground.

MEZZANINE CONNECTORS

J101

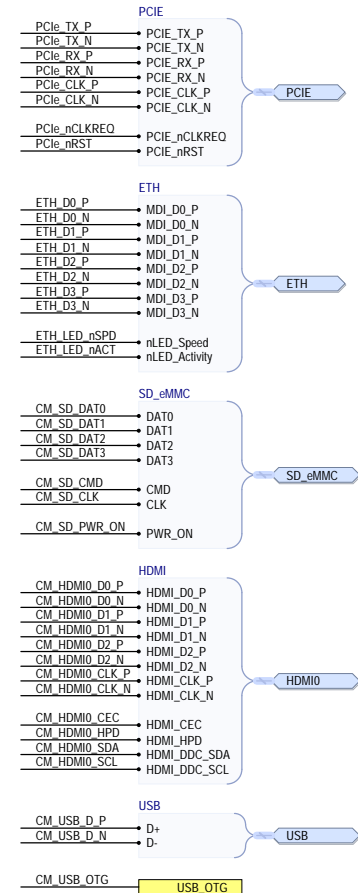
CONNECTOR

Mezzanine, 100pin, 3.0mm

J102

CONNECTOR

Mezzanine, 100pin, 3.0mm



LAYOUT:

Route MIPI signals as matched length 100 Ohm differential pairs, each signal within a pair should ideally be matched to better than 0.15mm.

Route USB signals as matched length 90 Ohm differential pairs. The P N signals should ideally be matched to 0.15mm.

Route HDMI signals as matched length 100 Ohm differential pairs, each signal within a pair should ideally be matched to better than 0.15mm. Pairs don't typically need any extra matching as they only have to be matched to 25mm.

LAYOUT:

Route Ethernet signals as matched length 100 Ohm differential pairs with suitable clearances. Length matching between pairs should be better than 50mm, so in the typical case no length matching is required. However the signals within a pair need to be length matched, ideally to better than 0.15mm.

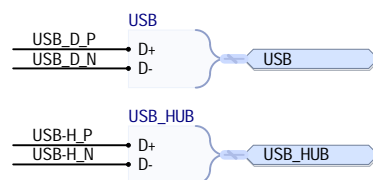
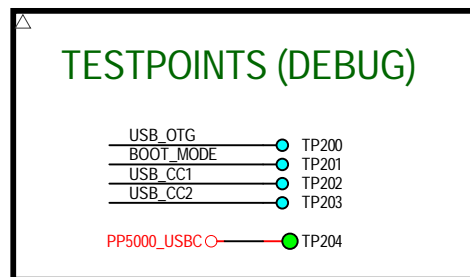
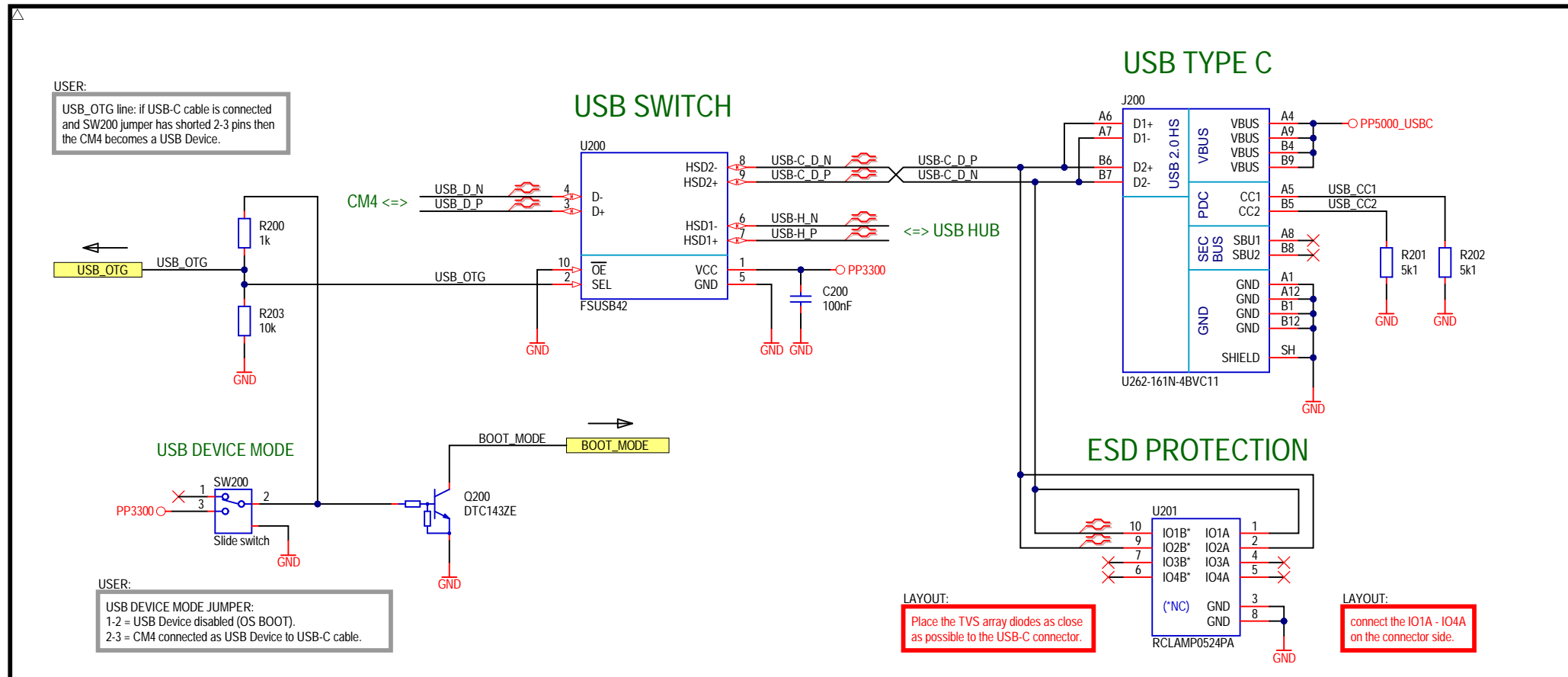
Route PCIe signals as matched length 90 Ohm differential pairs with suitable clearances. There is no need to match the lengths between pairs, only the signals within a pair need to be length matched ideally to better than 0.1mm.

LAYOUT:

Impedance matching:
90 Ohm → PCIe, USB
100 Ohm → HDMI, Ethernet, MIPI (CSI, DSI)

	Mirko Electronics Smoka Wawelskiego 1 30-535 Krakow, Poland		Size B
	Title Compute Module 4 (Part #2)		Version V1
	Project: Pi4GPGPU	RefDes: 100-199	Revision R1
	Variant: [No Variations]	Sheet: 5 / 15	
	Designer: M. Folejewski	File Name: [05] CM4_PART2_SchDoc	

Printed: 29.11.2022




BOM:

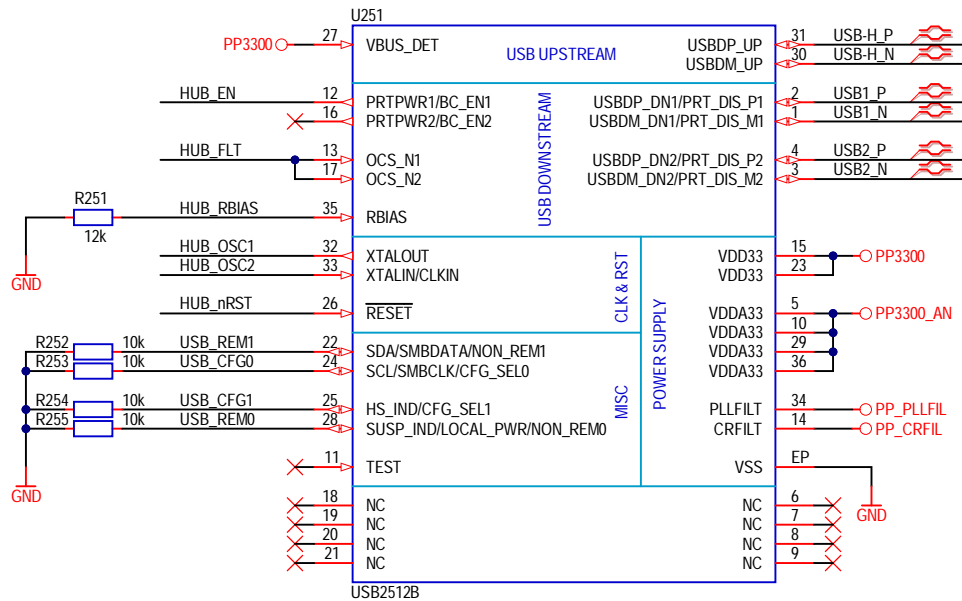
USB 3.1 Type C:
Use XKB Connectivity, MPN = U262-161N-4BVC11.
Description: vertical connector, 16 pins, USB 2.0 only, SMD version.

LAYOUT:

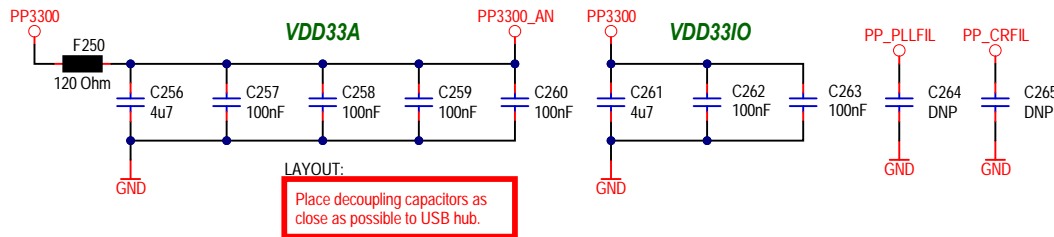
Route USB signals as matched length 90 Ohm differential pairs. The P N signals should ideally be matched to 0.15mm.

 <div>mirko electronics</div>		Mirko Electronics Smoka Wawelskiego 1 30-535 Kraków, Poland	Size A4	
Title USB-C interface and USB switch			Version V1	
Project: PIG (Pi4GPU)		Revision R1		
Variant: [No Variations]				RefDes: 200-249
Designer: M. Folejewski				Sheet: 6 / 15
File Name: [06] USB_C.SchDoc				Printed: 29.11.2022

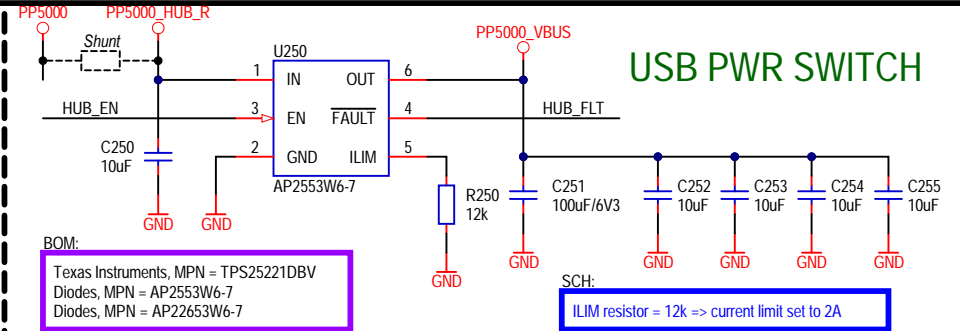
2-PORT USB HUB



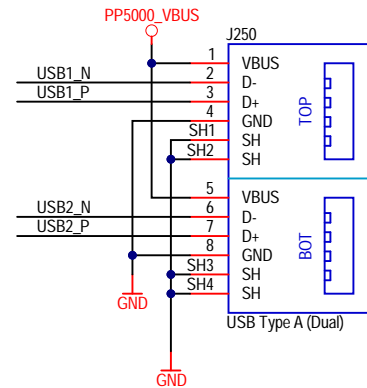
DECOUPLING CAPACITORS



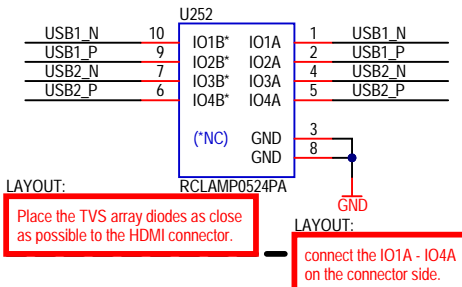
USB PWR SWITCH



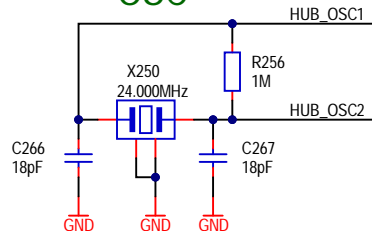
USB #1/#2



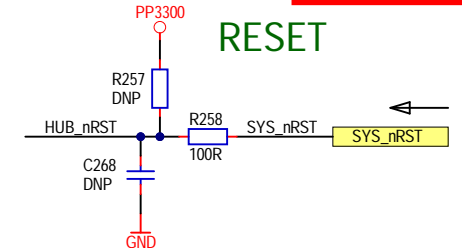
ESD PROTECTION



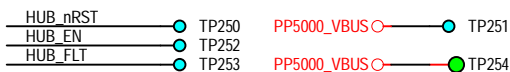
OSC




RESET

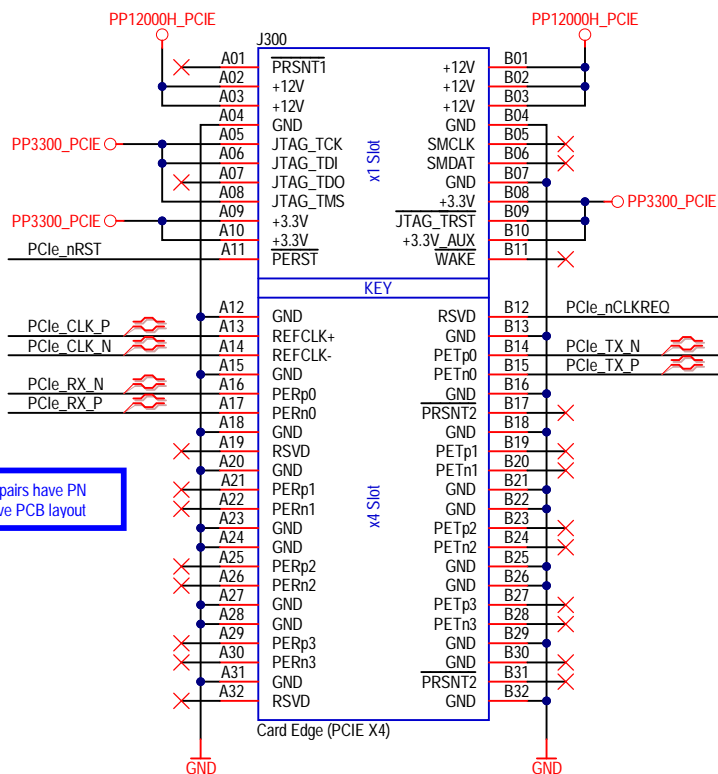


TESTPOINTS (DEBUG)



 mirko electronics		Mirko Electronics Smoka Wawelskiego 1 30-535 Kraków, Poland	Size A4
Title 2-port USB 2.0 hub			Version V1
Project: PiG (Pi4GPU)		Revision R1	
Variant: [No Variations]			
Designer: M. Folejewski	RefDes: 250-299		
File Name: [07] USB_HUB.SchDoc	Sheet: 7 / 15		
		Printed: 29.11.2022	

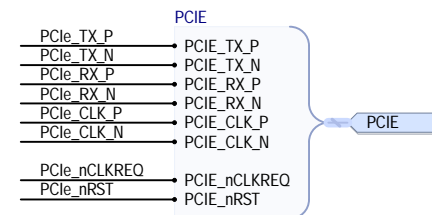
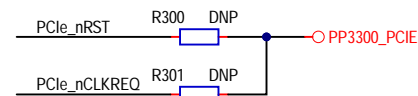
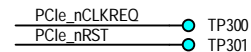
PCI Express x4 Edge Connector



SCH:
TX and RX diff pairs have PN swaps to improve PCB layout

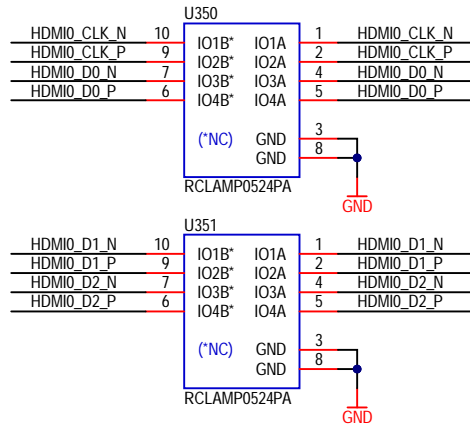
LAYOUT:
Route PCIe signals as matched length 90 Ohm differential pairs with suitable clearances. There is no need to match the lengths between pairs, only the signals within a pair need to be length matched ideally to better than 0.1mm.

TESTPOINTS (DEBUG)



		Mirko Electronics Smoka Wawelskiego 1 30-535 Kraków, Poland	Size A4
Title M.2 PCIe x1 Socket		Variant: [No Variations] Designer: M. Folejewski File Name: [08] PCIe.SchDoc	Version V1
Project: PiG (Pi4GPU) RefDes: 300-399 Sheet: 8 / 15 Printed: 29.11.2022		Revision R1	

ESD PROTECTION



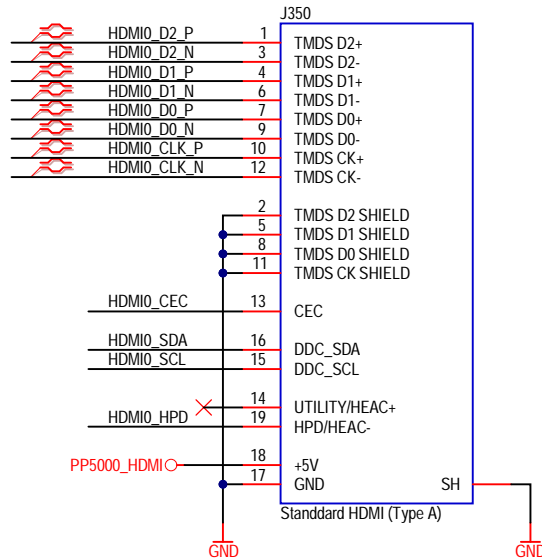
LAYOUT:

Place the TVS array diodes as close as possible to the HDMI connector.

LAYOUT:

connect the IO1A - IO4A on the connector side.

HDMI #0 (TYPE A)



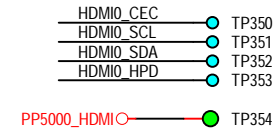
BOM:

HDMI #0 connector:
Wurth Elektronik, MPN = 685 119 134 923
BOOMELE, MPN = HDMI-001
Description: Type A (Standard), 19 pins, 0.50mm pitch, horizontal, SMD.

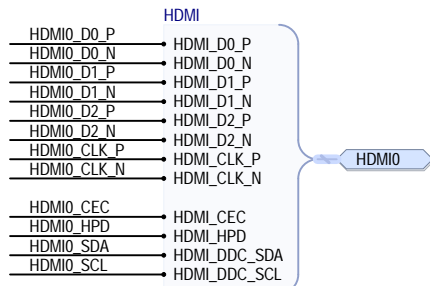
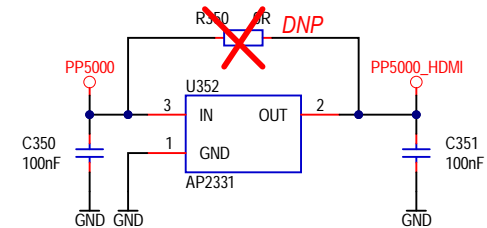
LAYOUT:


Route HDMI signals as matched length 100 Ohm differential pairs, each signal within a pair should ideally be matched to better than 0.15mm. Pairs don't typically need any extra matching as they only have to be matched to 25mm.

TESTPOINTS (DEBUG)

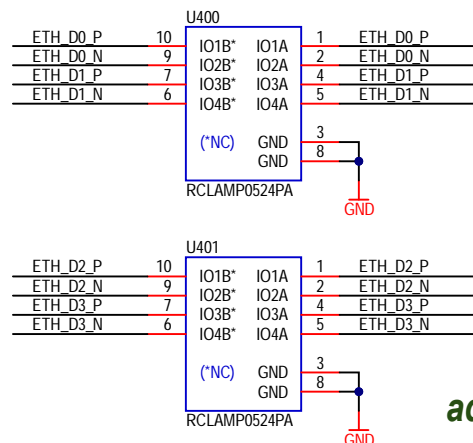


5V POWER SWITCH



 mirko electronics		Mirko Electronics Smoka Wawelskiego 1 30-535 Kraków, Poland	Size A4
Title HDMI Interface			Version V1
Project: PiG (Pi4GPU)			Revision R1
Variant: [No Variations]		RefDes: 400-449	
Designer: M. Folejewski		Sheet: 9 / 15	
File Name: [09] HDMI.SchDoc		Printed: 29.11.2022	

ESD PROTECTION



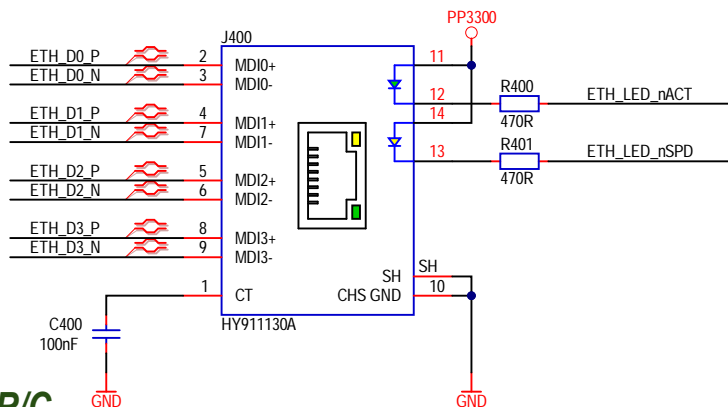
LAYOUT:

connect IO1A - IO4A on the connector side.

LAYOUT:

Place TVS array diodes as close as possible to RJ45 connector.

100/1000M ETHERNET



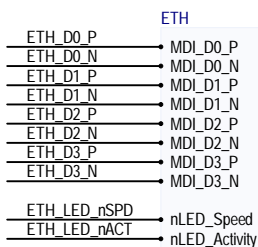
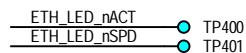
LAYOUT:

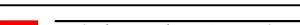
Route Ethernet signals as matched length 100 Ohm differential pairs with suitable clearances. Length matching between pairs should be better than 50mm, so in the typical case no length matching is required. However the signals within a pair need to be length matched, ideally to better than 0.15mm.

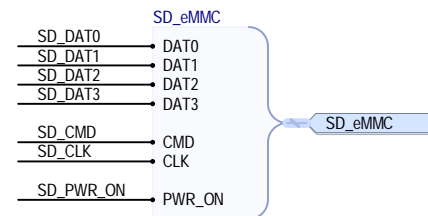
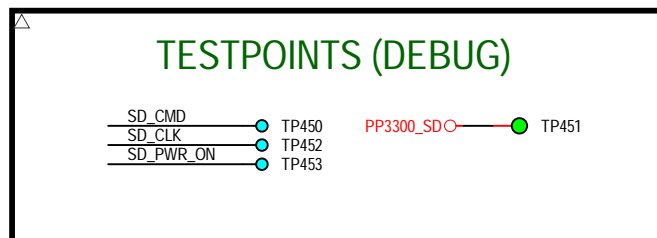
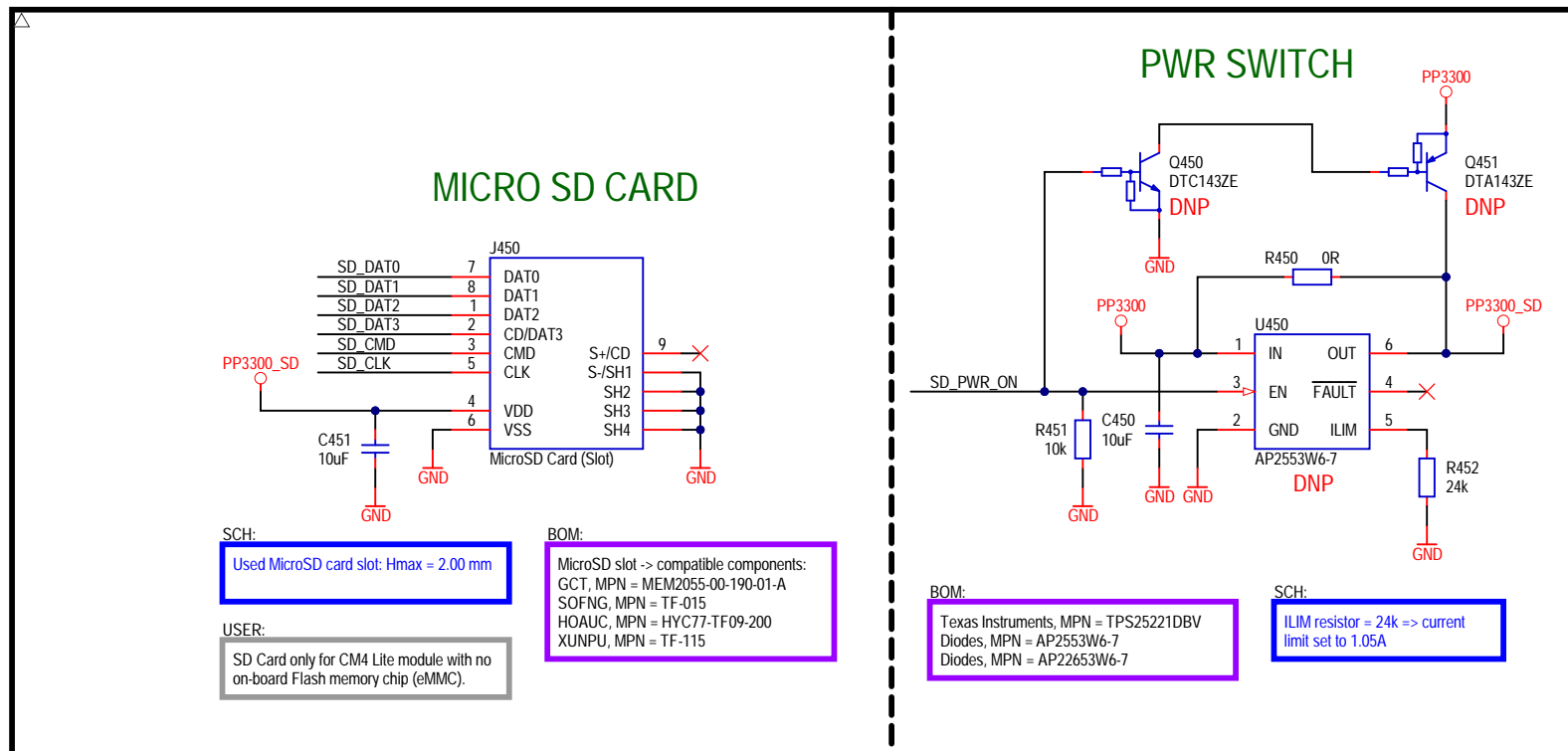
BOM:

RJ45 -> compatible connectors:
HanRun, MPN = HR911130A (HY911130A)
Link-PP, MPN = LPJG0806FBNL
Description: 100/1000M RJ45, Tab-down, G/Y LEDs

TESTPOINTS (DEBUG)

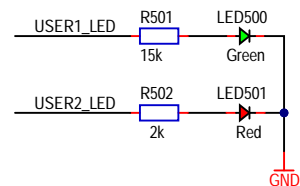


		Mirko Electronics Smoka Wawelskiego 1 30-535 Kraków, Poland	Size A4
Title 100/1000M Ethernet interface			Version V1
Project: PiG (Pi4GPU)		RefDes: 500-599	Revision R1
Variant: [No Variations]			
Designer: M. Folejewski			
File Name: [10] Ethernet.SchDoc		Sheet: 10 / 15	
		Printed: 29.11.2022	

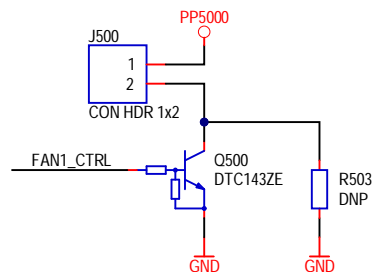


		Mirko Electronics Smoka Wawelskiego 1 30-535 Kraków, Poland	Size A4
Title MicroSD slot		Version V1	
Project: PiG (Pi4GPU)		Revision R1	
Variant: [No Variations]		RefDes: 600-699	
Designer: M. Folejewski		Sheet: 11 / 15	
File Name: [11] SD.SchDoc		Printed: 29.11.2022	

USER LEDs



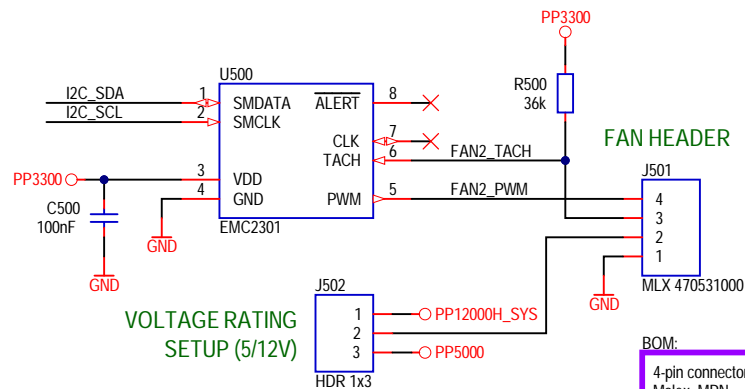
FAN1 (5V, ON/OFF)



USER:

FAN1 can be controlled by FAN1_CTRL line (by static GPIO level or by using PWM mode).
FAN1 control can be disabled (always on) by assembly R802 jumper.

FAN2 (5V/12V PWM CTRL IC)

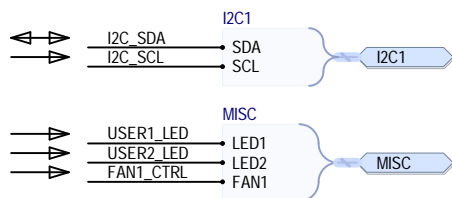



VOLTAGE RATING
SETUP (5/12V)

FAN HEADER

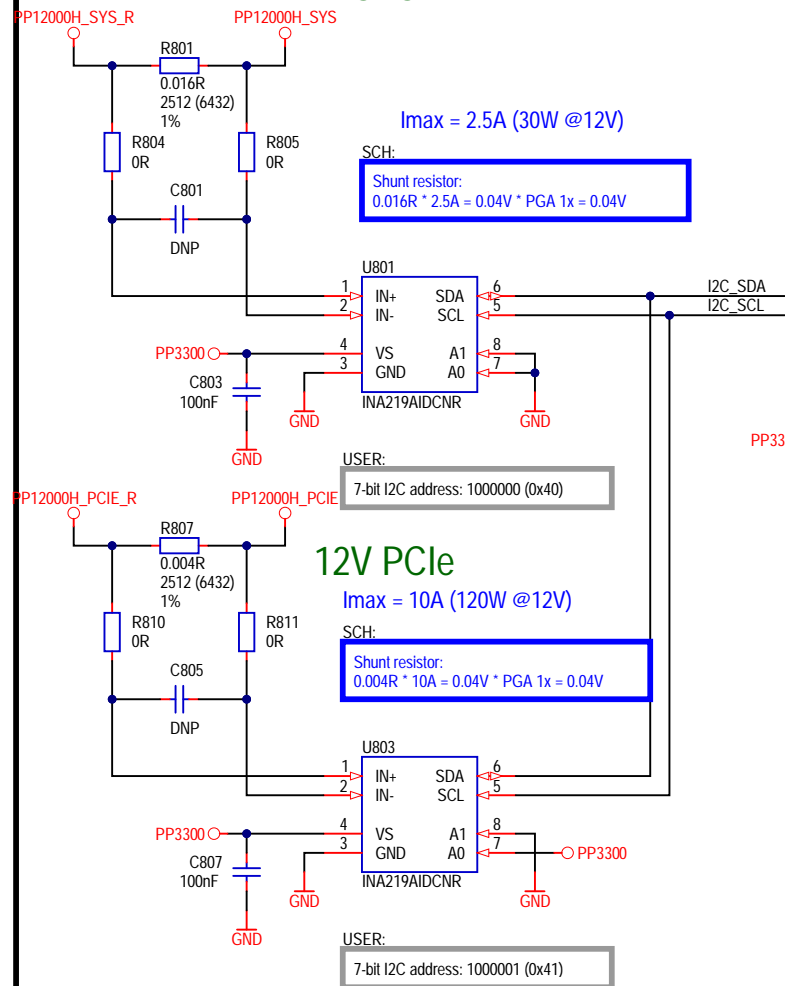
BOM:

4-pin connector (2.54mm pitch):
Molex, MPN = 47053-1000.
PINREX, MPN = 744-81-04TW30.

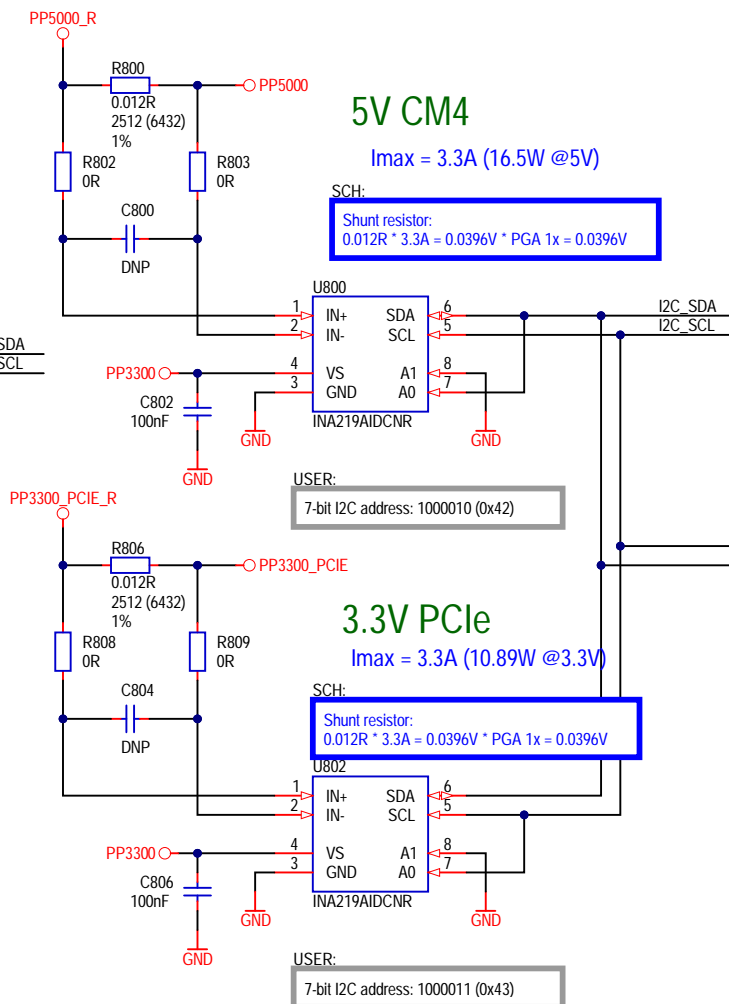


 mirko electronics		Mirko Electronics Smoka Wawelskiego 1 30-535 Kraków, Poland		Size A4
Title MISC		Version V1		Revision R1
Project: PiG (Pi4GPU)		RefDes: 800-899		
Variant: [No Variations]		Sheet: 12 / 15		
Designer: M. Folejewski		Printed: 29.11.2022		
File Name: [12]MISC.SchDoc				

12V SYSTEM LV



5V CM4



5V USB HUB

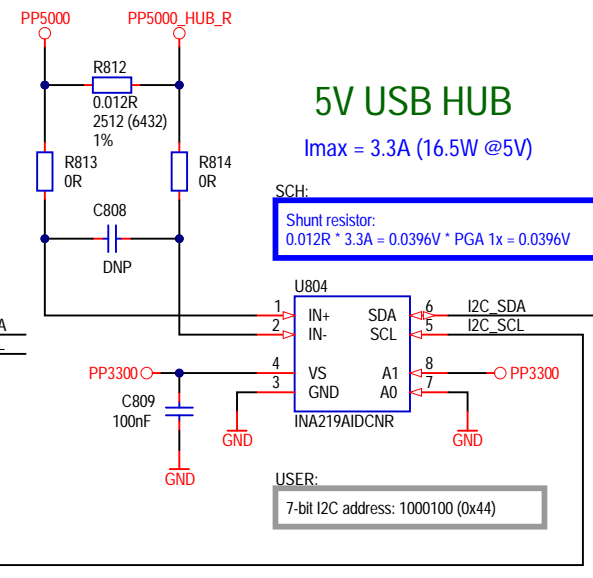
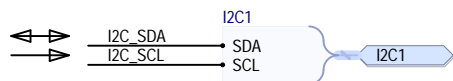



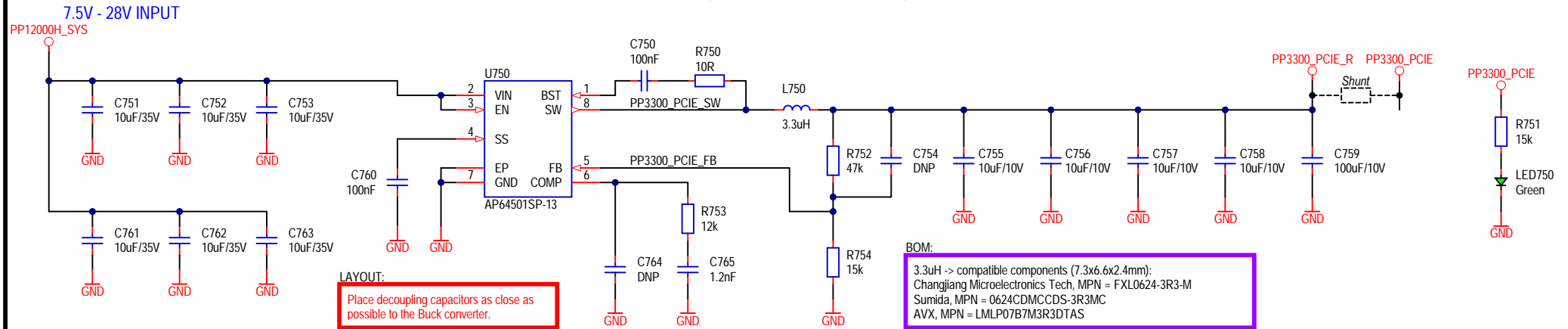
Table 1. INA219 Address Pins and Slave Addresses

A1	A0	SLAVE ADDRESS
GND	GND	1000000
GND	VS+	1000001
GND	SDA	1000010
GND	SCL	1000011
VS+	GND	1000100
VS+	VS+	1000101
VS+	SDA	1000110
VS+	SCL	1000111
SDA	GND	1001000
SDA	VS+	1001001
SDA	SDA	1001010
SDA	SCL	1001011
SCL	GND	1001100
SCL	VS+	1001101
SCL	SDA	1001110
SCL	SCL	1001111

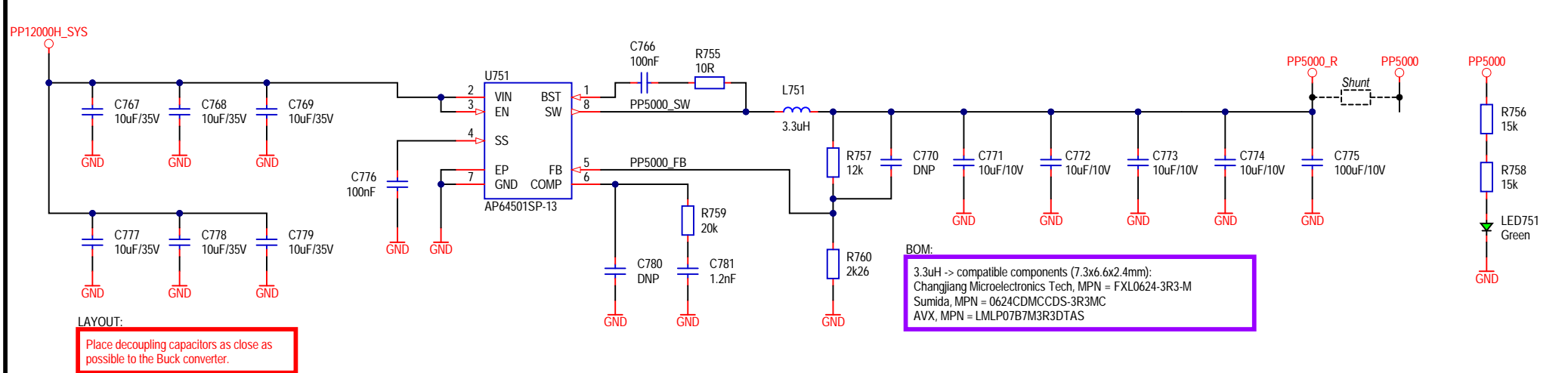


 mirko electronics		Mirko Electronics Smoka Wawelskiego 1 30-535 Kraków, Poland	Size A4
Title Measurement sensors		RefDes: 900-949	Version V1
Project: PiG (Pi4GPU)		Sheet: 13 / 15	Revision R1
Variant: [No Variations]		Printed: 29.11.2022	
Designer: M. Folejewski			
File Name: [15] Sensors.SchDoc			

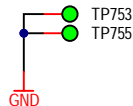
+3.3V @3A POWER SUPPLY (FOR PCIE ONLY)




+5V @3A POWER SUPPLY

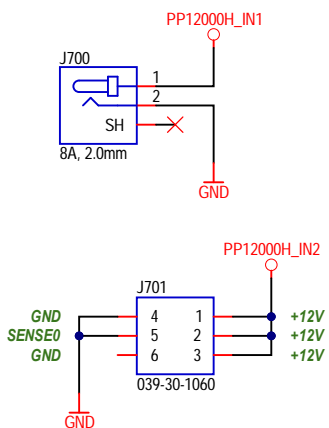


PP5000 ○ TP750
 PP5000 ○ TP751
 PP3300_PCIE ○ TP752
 PP3300_PCIE ○ TP754



 mirko electronics		Mirko Electronics Smoka Wawelskiego 1 30-535 Kraków, Poland	Size A4
Title Power supply			Version V1
Project: PiG (Pi4GPU)			Revision R1
Variant: [No Variations]		RefDes: 900-949	
Designer: M. Folejewski		Sheet: 13 / 15	
File Name: [14] PWR2.SchDoc		Printed: 29.11.2022	

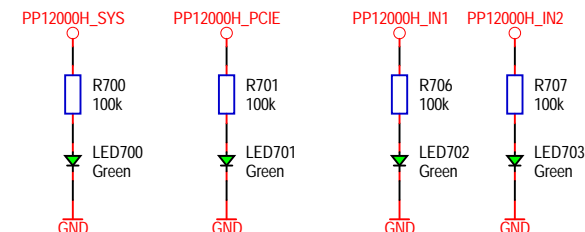
7.5V - 12V INPUT
12V NOMINAL



IDEAL DIODE

SCH:
Ideal diode to prevent reverse
polarity at the input

LEDs



7.5V - 12V INPUT
12V NOMINAL

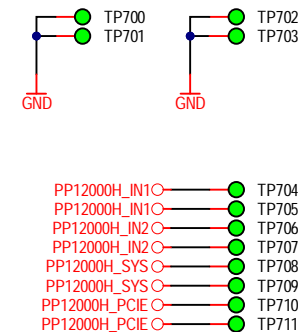
BOM:
Fuse: 10A/125V
Bel Fuse, MPN = 0679L9100-01
KOA Speer, MPN = CCF1F10TTE
Bourns, MPN = SF-2410FP1000T-2
Littelfuse, MPN = 0453010.NR


12V PCIe POWER RAIL: $\pm 8\%$ (75W)
12V $\pm 8\%$ = 11.04V - 12.96V

PCIe Gen3 power requirement: 75W
12V -> 5.5A (66W)
3.3V -> 3A (9.9W)

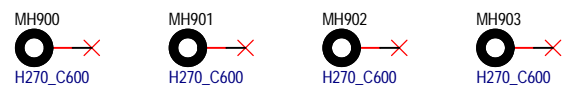
IDEAL DIODE

TESTPOINTS

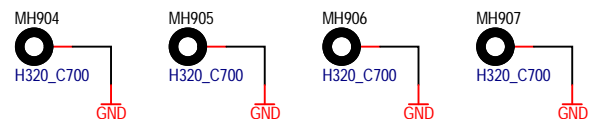


 mirko electronics		Mirko Electronics Smoka Wawelskiego 1 30-535 Kraków, Poland	Size A4
Title Power supply			Version V1
Project: PiG (Pi4GPU)			Revision R1
Variant: [No Variations]		RefDes: 900-949	
Designer: M. Folejewski		Sheet: 13 / 15	
File Name: [13]PWR1.SchDoc		Printed: 29.11.2022	

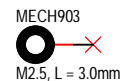
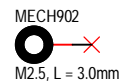
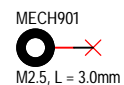
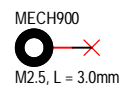
CM4 MOUNTING HOLES



PCB MOUNTING HOLES



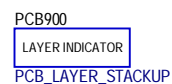
M2.5 STEEL SPACERS



BOM:

SMT Steel Spacer with internal Thread M2.5, L = 3.0mm:
Use Wurth Elektronik, MPN = 977 403 015 1.

PCB MARKING



ASSEMBLY VARIANT INDICATOR



 mirko electronics		Mirko Electronics Smoka Wawelskiego 1 30-535 Kraków, Poland	Size A4
Title PCB marking & mechanical parts			Version V1
Project: PiG (Pi4GPU)	Variant: [No Variations]	RefDes: 950-999	Revision R1
Designer: M. Folejewski		Sheet: 14 / 15	
File Name: [16] PCB_Mech.SchDoc		Printed: 29.11.2022	

Hardware changelog

2022.10.27:

- project has started;
- imported schematics from existing designs;

2022.10.29:

- schematic update, minor changes;

2022.10.31:

- PCB shape according to PCIe standard;
- initial component placement of the front connectors;
- minor changes;

2022.11.02:

- added DC barrel jack;
- schematic: power supply update;

2022.11.03:

- component placement of the front connectors;
- microsd card: updated PCB edge;
- RefDes updated;

2022.11.09:

- power supply circuit created;
- added EC schematic page;
- minor changes;

2022.11.10:

- minor changes;
- RefDes updated;
- power supply circuit updated;

2022.11.14:

- Sensors: schematic circuit designed;

2022.11.15:

- PCB layout and component placement;

2022.11.16:

- PCB layout and component placement;

2022.11.17:

- PCB layout and component placement;

2022.11.18:

- PCB layout and component placement;

2022.11.21:

- PCB layout;

2022.11.22:

- PCB layout;

2022.11.23:

- PCB layout;

2022.11.24:

- PCB layout;

2022.11.25:

- PCB layout;

2022.11.26:


- PCB layout;

2022.11.27:

- PCB layout;

2022.11.29:

- Project released (V1/R1);

 mirko electronics		Mirko Electronics Smoka Wawelskiego 1 30-535 Kraków, Poland	Size A4
Title Hardware changelog			Version V1
Project: PiG (Pi4GPU)		Revision	
Variant: [No Variations]	RefDes: -		R1
Designer: M. Folejewski	Sheet: 15 / 15		
File Name: [17] Changelog.SchDoc		Printed: 29.11.2022	