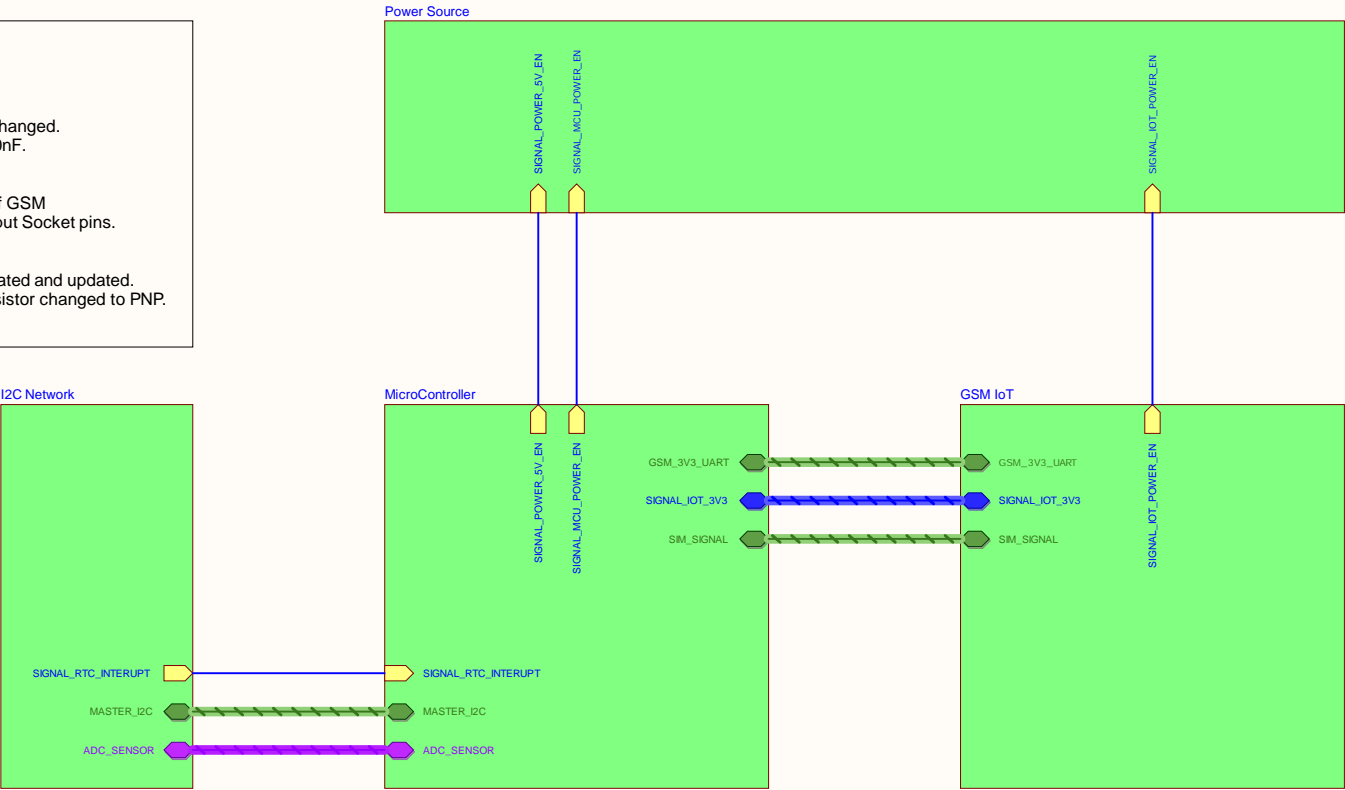


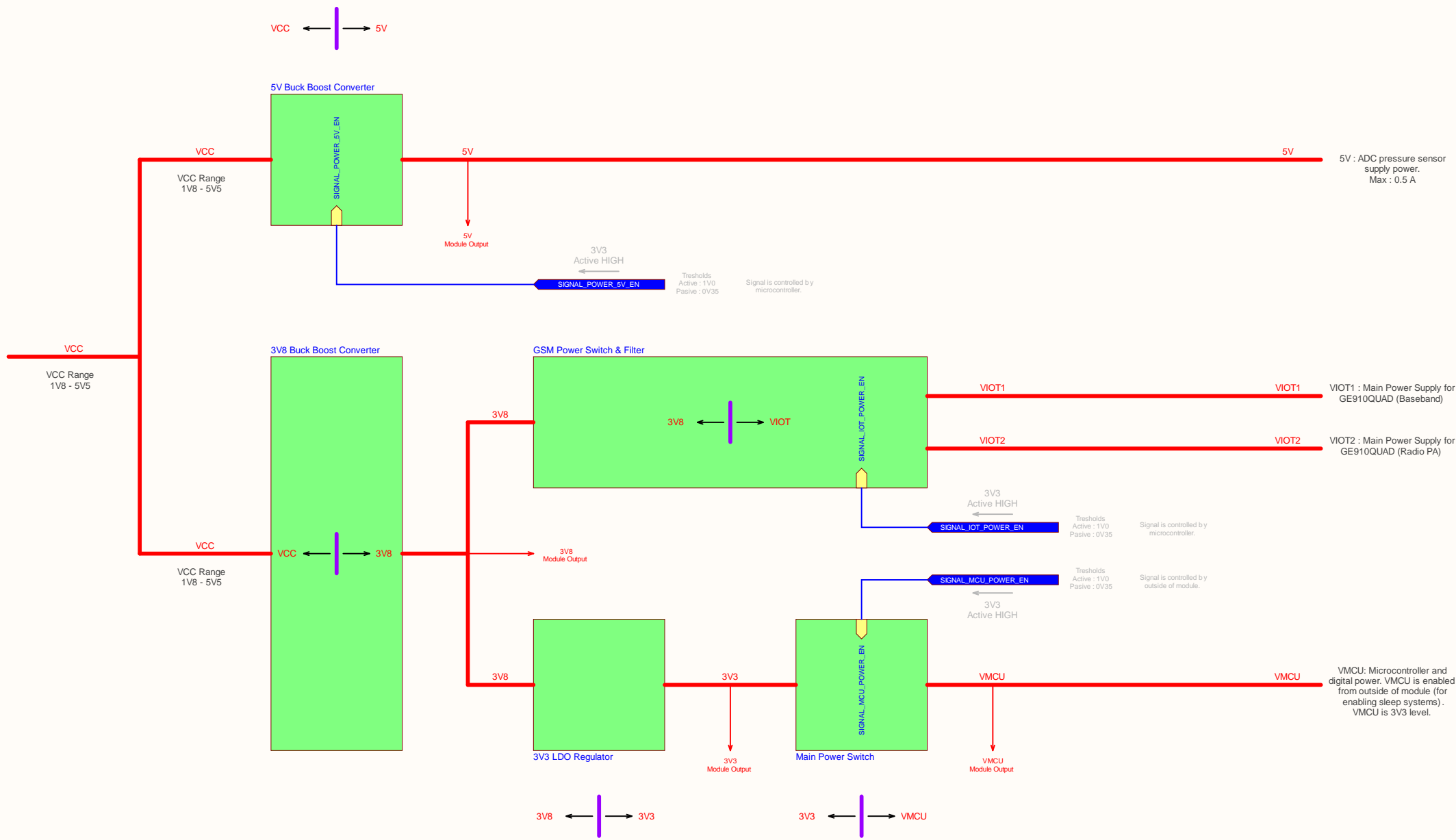
B100 - Master IoT MicroController

Revision History

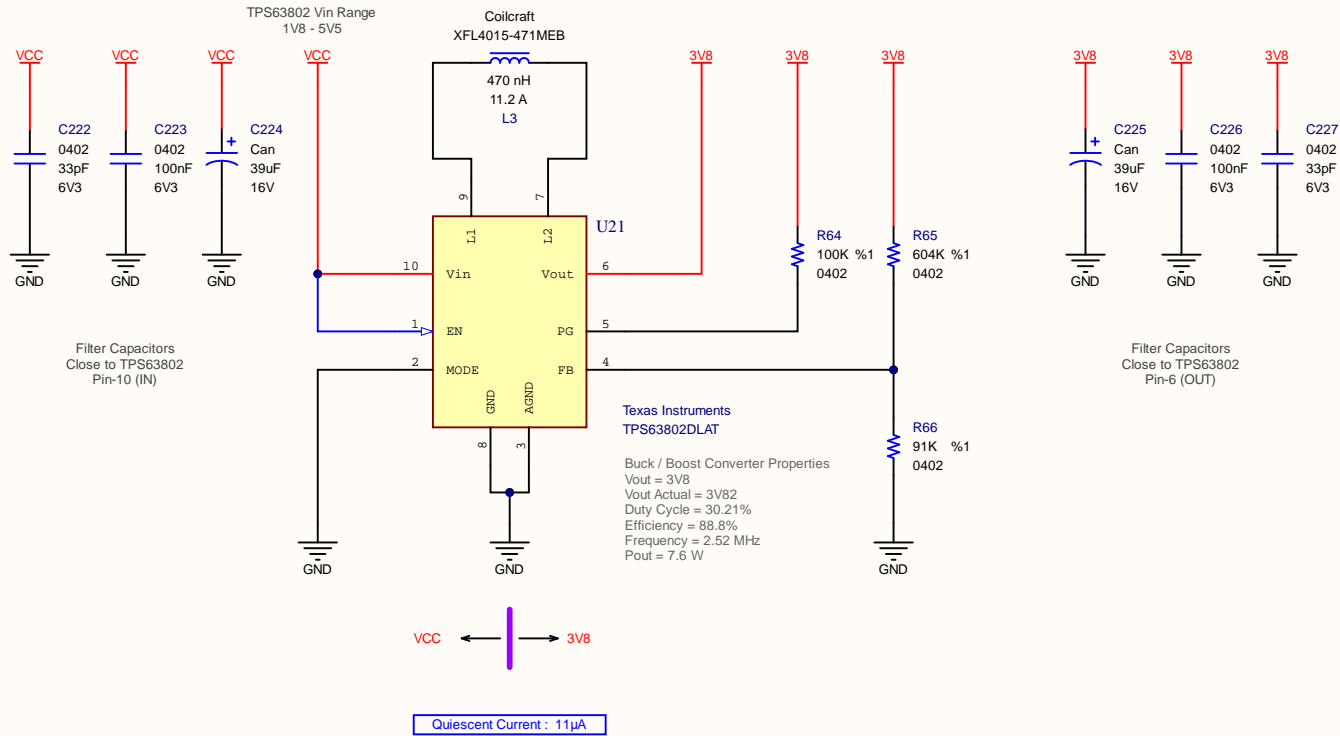
- AA001 (05.01.2021)
* Schematic creation.
- AA002 (11.01.2021)
* Bidirectional signal translator IC changed.
* SIM Vcc capacitor changed to 100nF.
- AA003 (19.01.2021)
* 33 pF capacitor added to VAUX of GSM
* 33 pF capacitors added to all Output Socket pins.
- AA004 (22.01.2021)
* GSM IoT LED resistors are calculated and updated.
* GSM IoT LED power enable transistor changed to PNP.




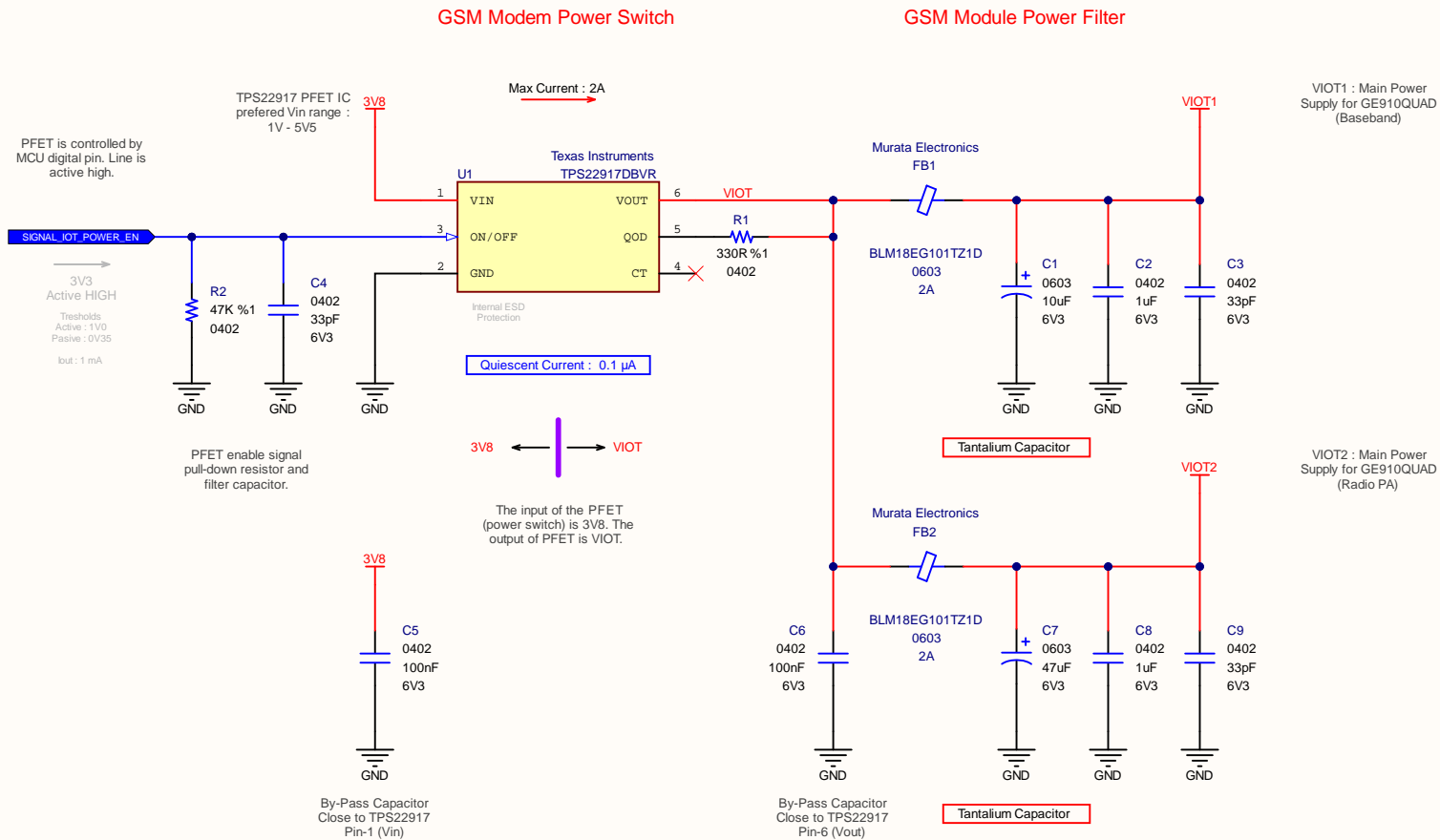
Power Archtechure




3V8 Buck Boost Converter

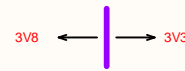
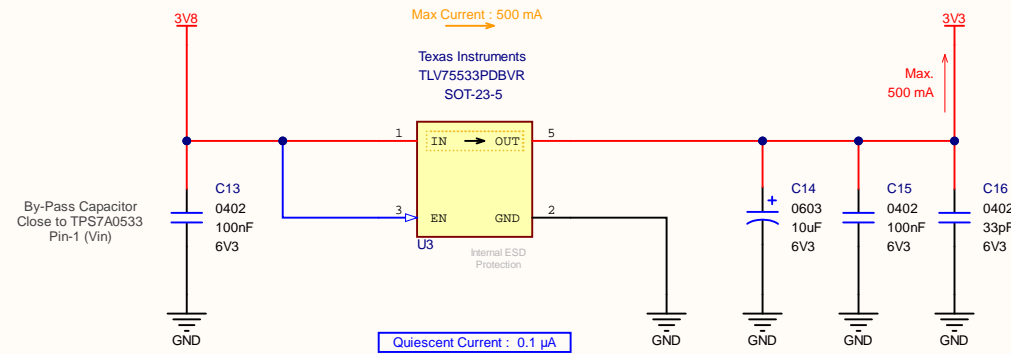


Title 3V8 DC/DC Buck Boost Converter			Ovoo Electronics		
Size: A4	Number: 3	Revision: B100AA R4	Necip Fazil Mah. Ortamak Sok. Bırgöl Apt. No: 19/6 Meram / Konya Türkiye		
Date: 21.02.2021	Time: 00:15:33	Sheet 3 of 54			
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\3V8 Buck Boost Converter.SchDoc					




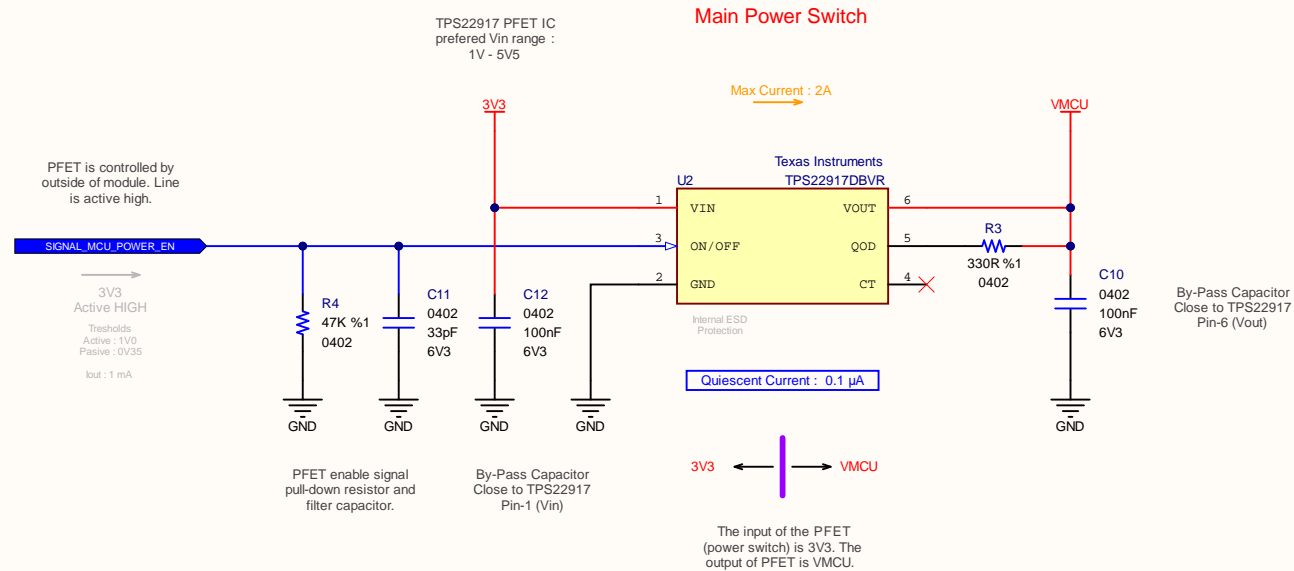
Title GSM Power Switch and Filter			Ovoo Electronics Necip Fazıl Mah. Ortanmak Sok. Bırgöl Apt. No: 19/6 Meram / Konya Türkiye		
Size: A4	Number: 4	Revision: B100AA R4			
Date: 21.02.2021	Time: 00:15:33	Sheet 4 of 54			
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\GSM Power.SchDoc					

3V3 LDO Regulator



TLV75533 LDO is a 3V3 regulator. LDO is always enable.

Title 3V3 LDO Regulator			Ovoo Electronics Necip Fazıl Mah. Ortarmak Sok. Bırgöl Apt. No: 19/6 Meram / Konya Türkiye		
Size: A4	Number: 5	Revision: B100AA R4			
Date: 21.02.2021	Time: 00:15:33	Sheet 5 of 54			
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\3V3 LDO Regulator.SchDoc					



Title **Main Power Switch**

Size: **A4**

Number: **6**

Revision: **B100AA R4**

Date: **21.02.2021**

Time: **00:15:34**

Sheet **6** of **54**

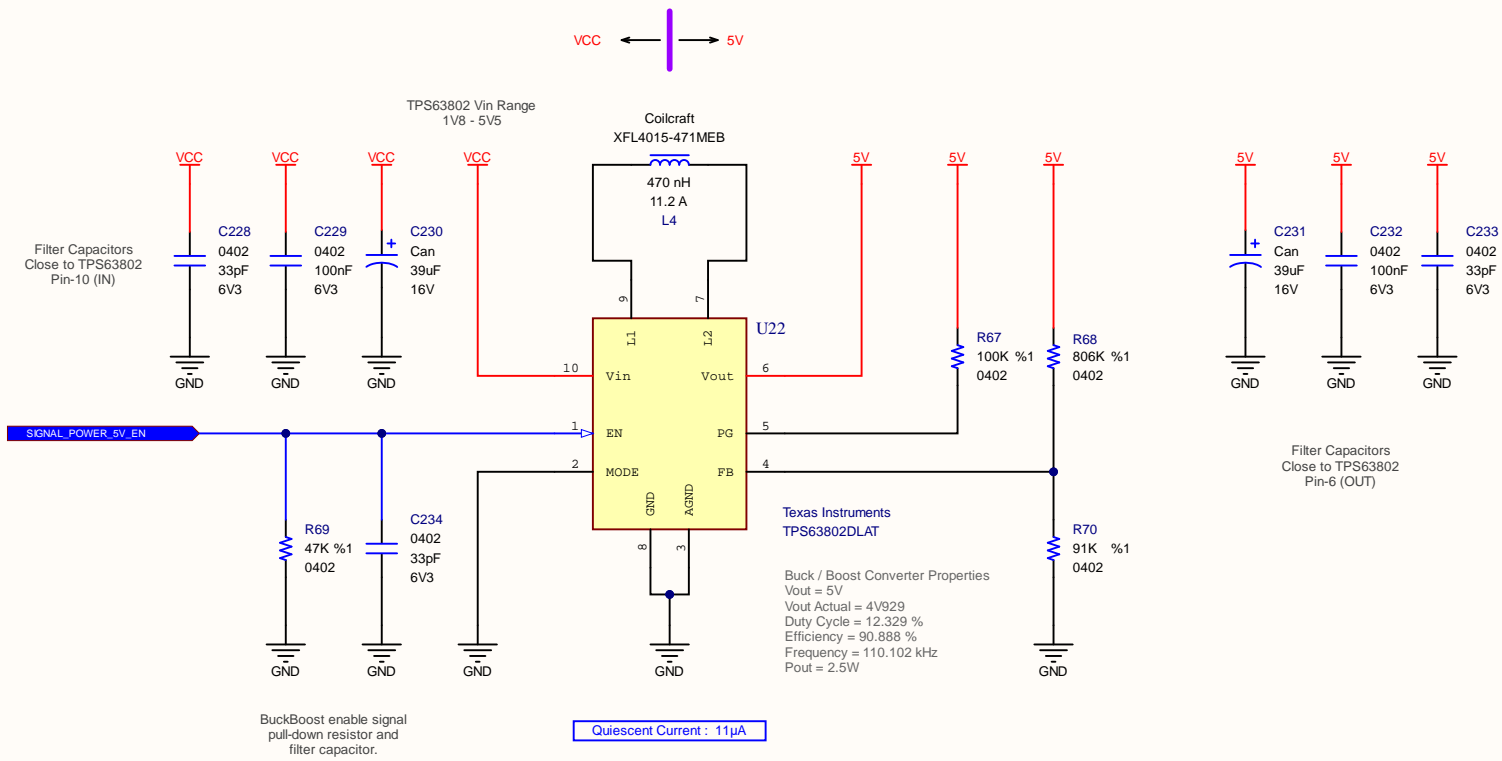
File: **C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\Main Power Switch.SchDoc**

Ovoo Electronics

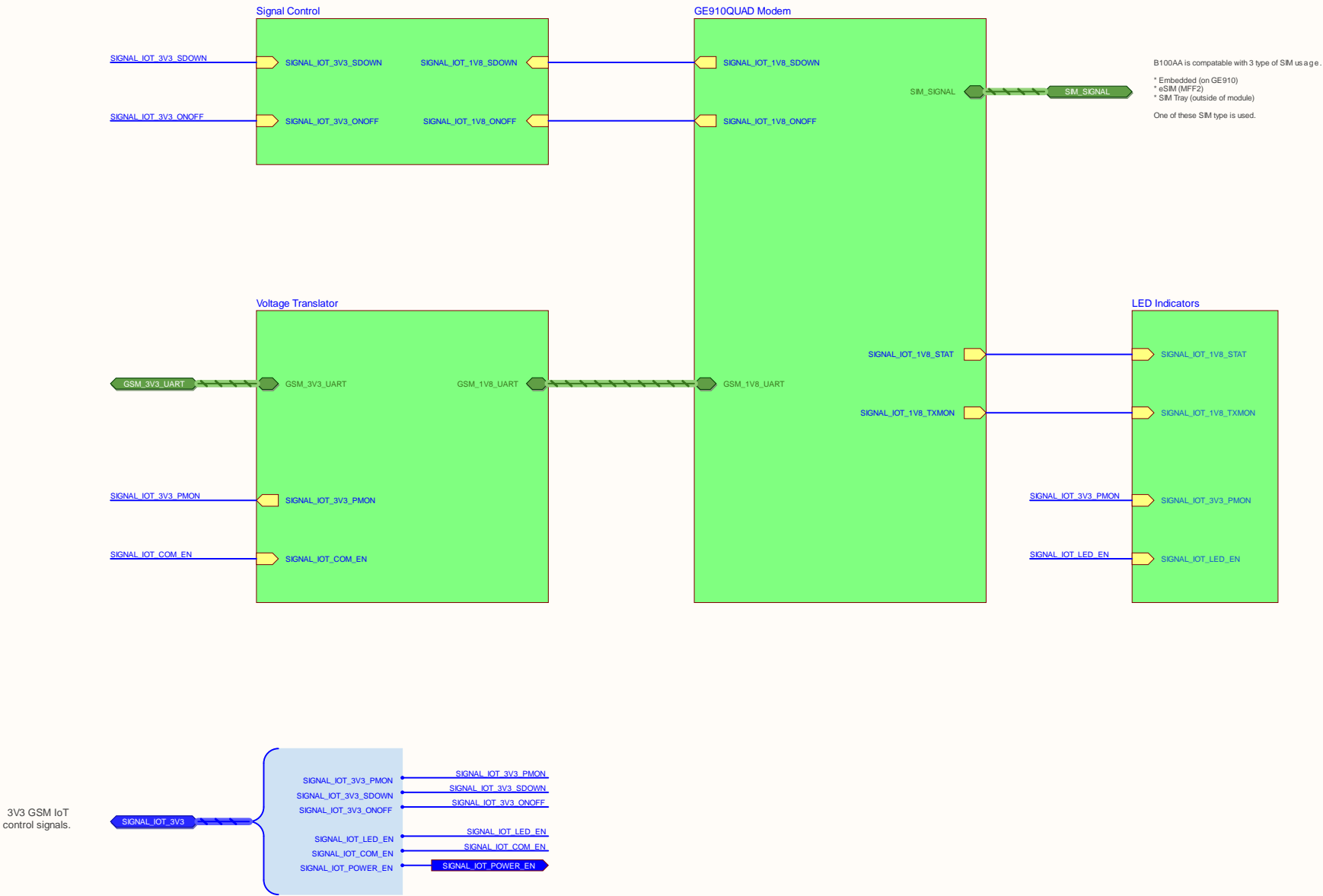
Necip Fazıl Mah. Ortarmak Sok.
Bırgöl Apt. No: 19/6
Meram / Konya
Türkiye

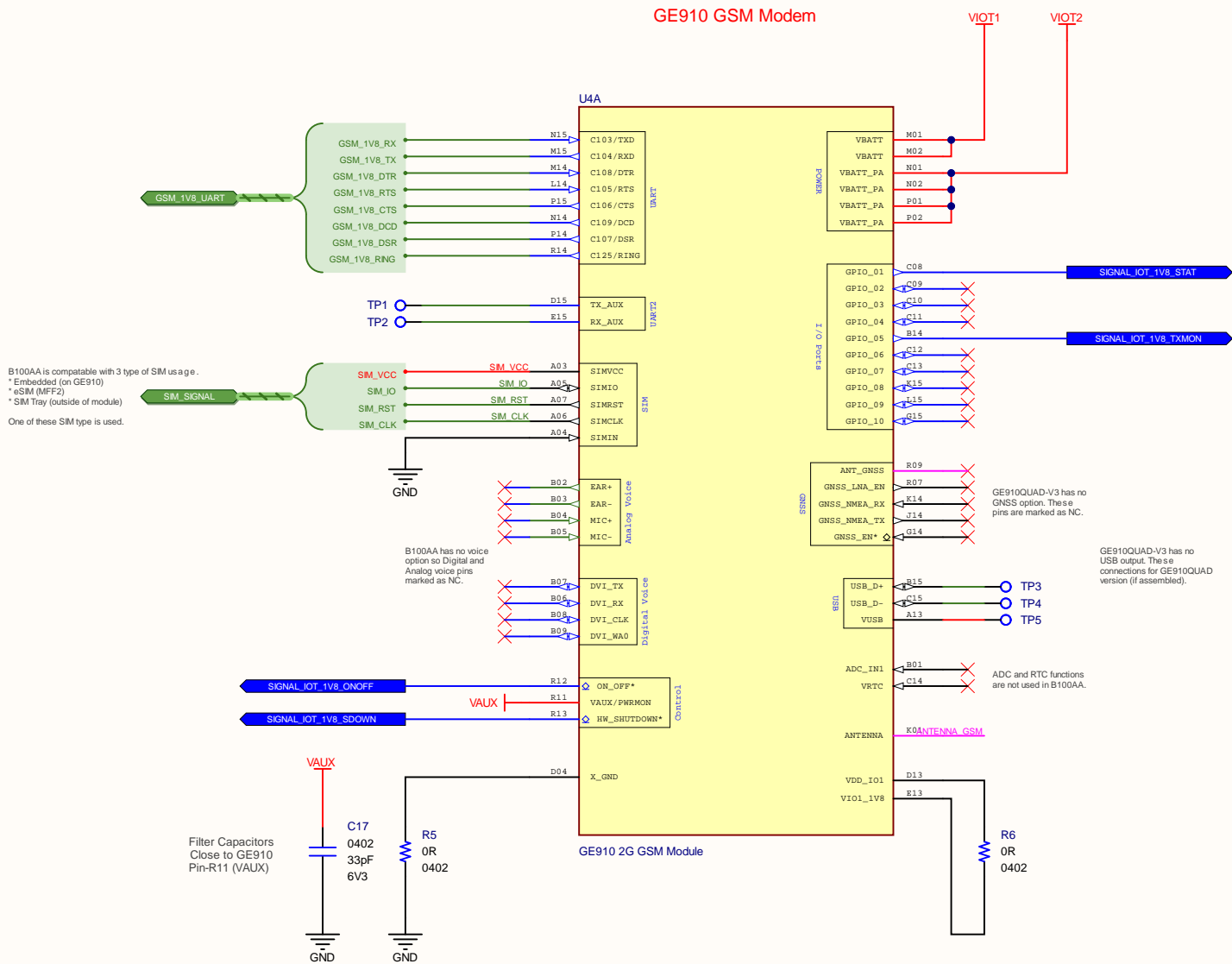


5V Buck Boost Converter

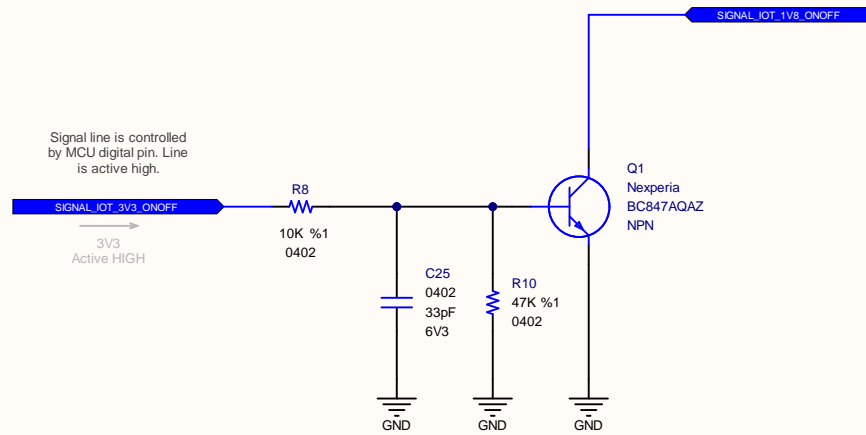


GSM IoT Communication Layer

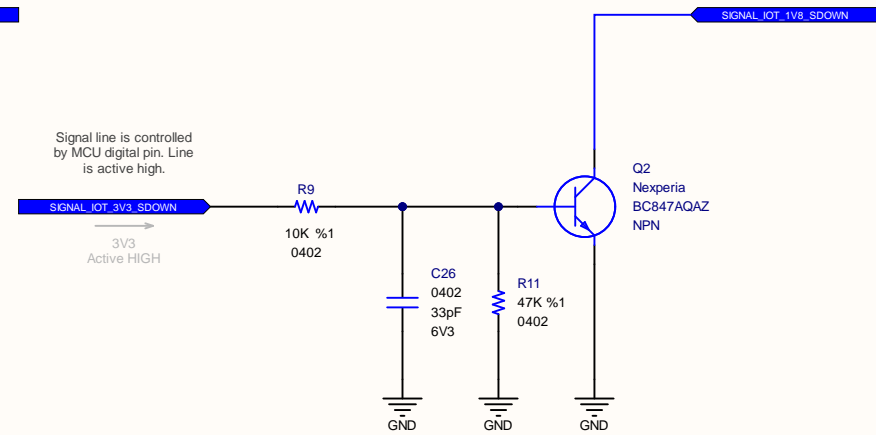




GSM Module On/Off Signal



GSM Module Shut Down Signal



Title GSM Control Signal Management

Size: A4

Number: 10

Revision: B100AA R4

Date: 21.02.2021

Time: 00:15:34

Sheet 10 of 54

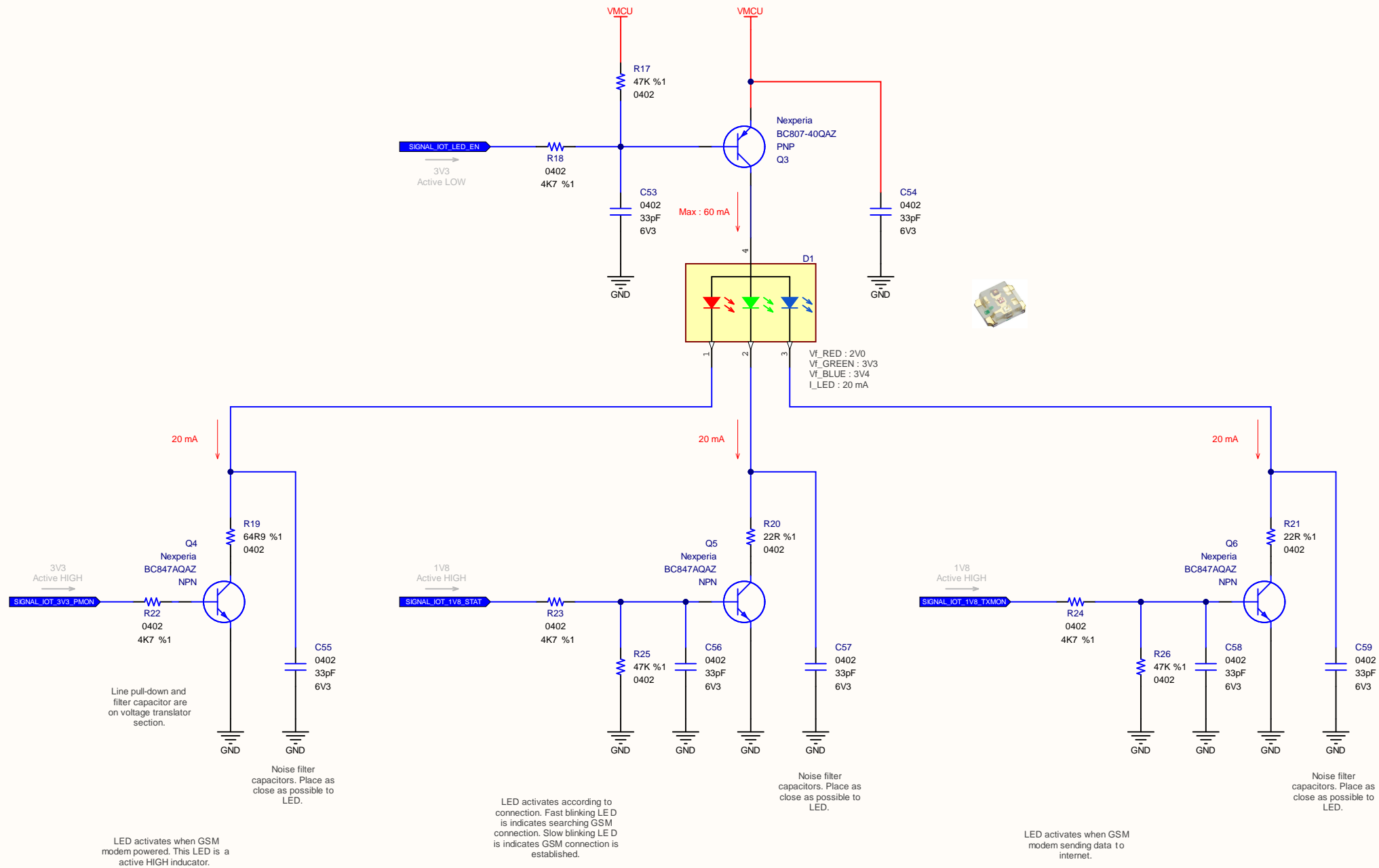
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\GSM Signal Control.SchDoc

Ovoo Electronics

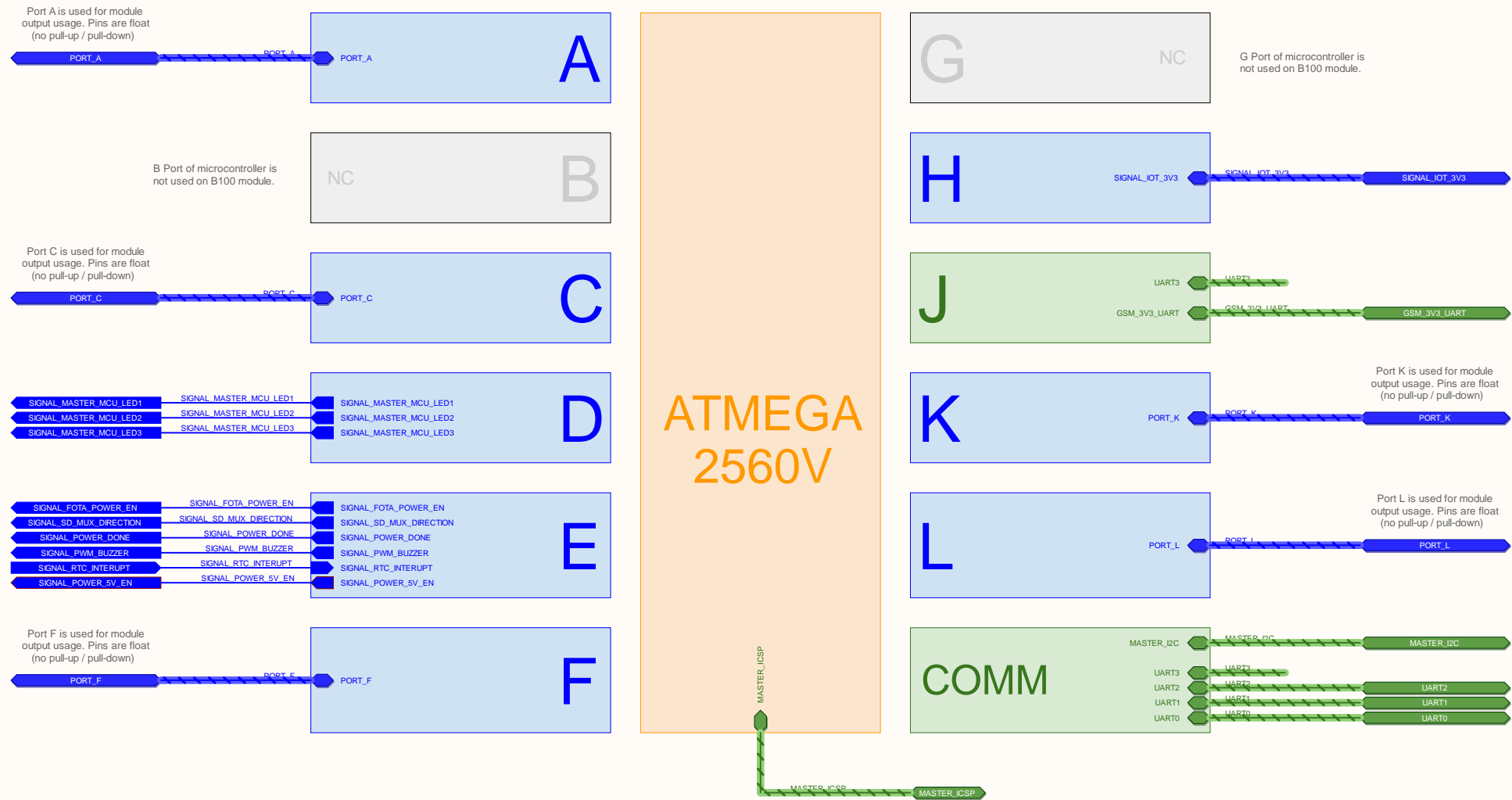
Necip Fazıl Mah. Ortanmak Sok.
Bırgöl Apt. No: 19/6
Meram / Konya
Türkiye

Ovoo

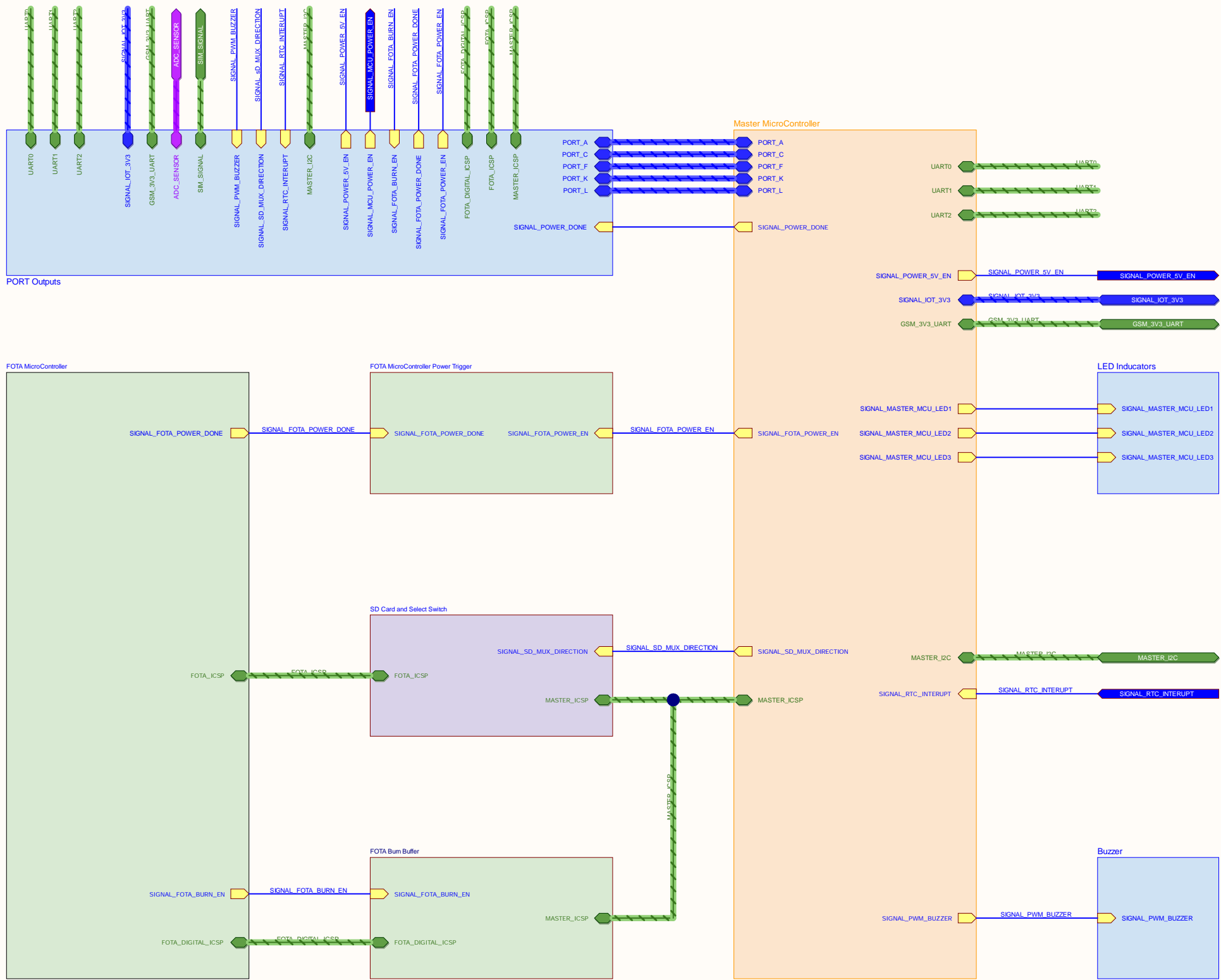
GSM IoT LED Indicators



Master MicroController

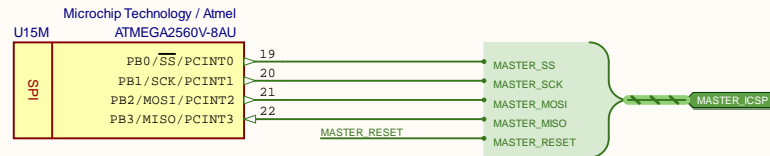
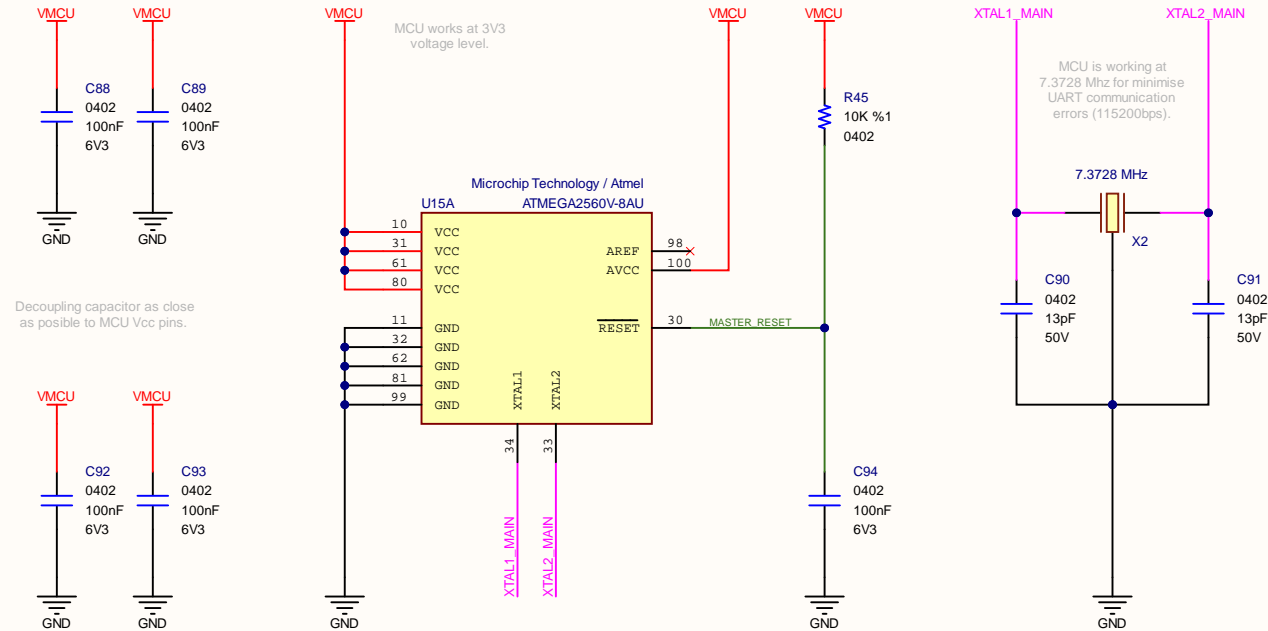


B100 MicroController




MicroController

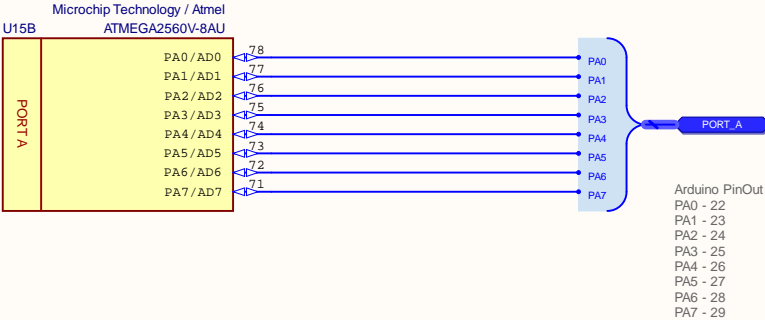
Crystal Oscillator




Master MicroController ICSP

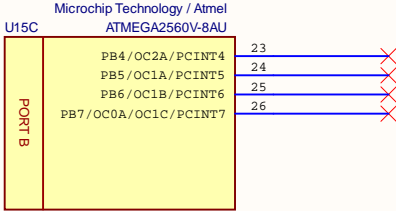
Title Master MicroController Core			Ovoo Electronics Necip Fazıl Mah. Ortanmak Sok. Bırgöl Apt. No: 19/6 Meram / Konya Türkiye		
Size: A4	Number: 15	Revision: B100AA R4			
Date: 21.02.2021	Time: 00:15:34	Sheet 15 of 54			
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\Master MicroController Core.SchDoc					

Master MicroController A Port



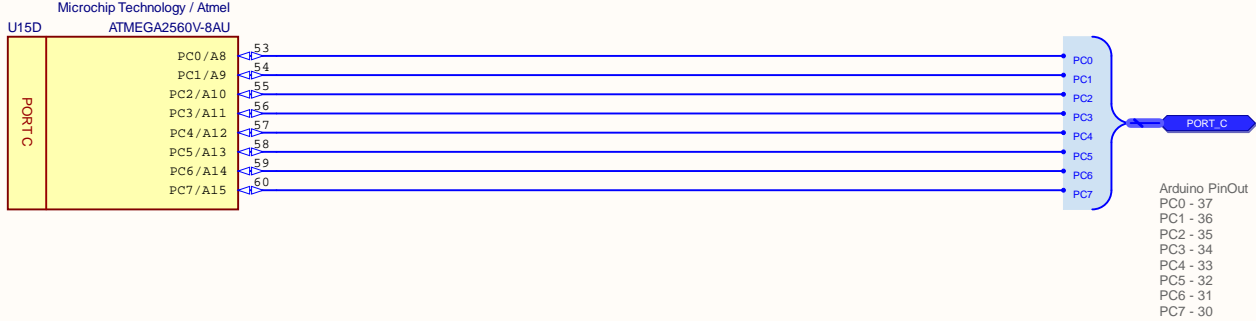
Title Master Micro Controller Port A Pin Out			Ovoo Electronics Necip Fazıl Mah. Ortarmak Sok. Bırgöl Apt. No: 19/6 Meram / Konya Türkiye		
Size: A4	Number: 16	Revision: B100AA R4			
Date: 21.02.2021	Time: 00:15:34	Sheet 16 of 54			
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\Master MicroController Port A.SchDoc					

Master MicroController B Port

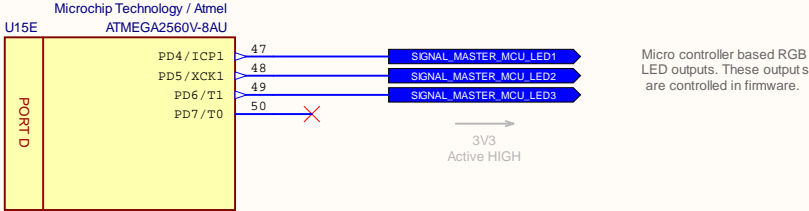



These ports are not used in B100 module. All un-used pins are NC.

Master MicroController C Port

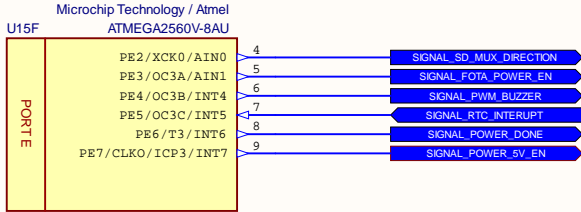



Master MicroController D Port



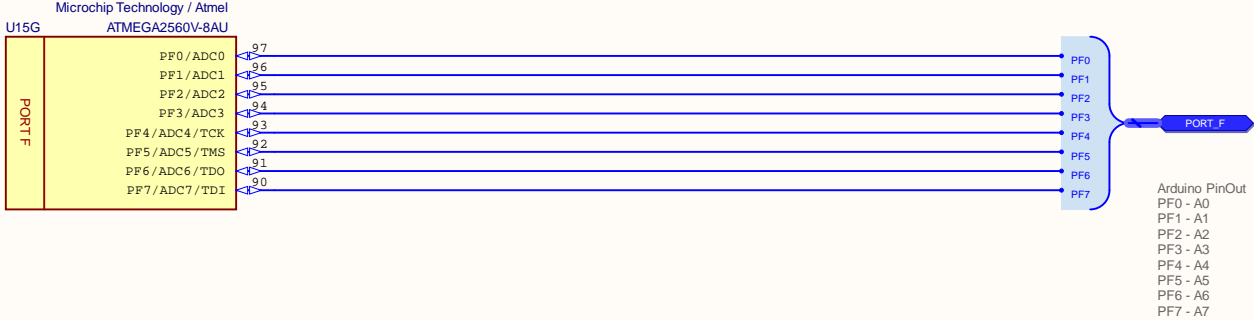
Title Master Micro Controller Port D Pin Out			Ovoo Electronics Necip Fazıl Mah. Ortarmak Sok. Bırgöl Apt. No: 19/6 Meram / Konya Türkiye	
Size: A4	Number: 19	Revision: B100AA R4		
Date: 21.02.2021	Time: 00:15:34	Sheet 19 of 54		
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\Master MicroController Port D.SchDoc				

Master MicroController E Port

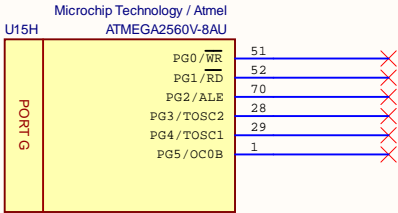


Title Master Micro Controller Port E Pin Out			Ovoo Electronics Necip Fazıl Mah. Ortarmak Sok. Bırgöl Apt. No: 19/6 Meram / Konya Türkiye	
Size: A4	Number: 20	Revision: B100AA R4		
Date: 21.02.2021	Time: 00:15:35	Sheet 20 of 54		
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\Master MicroController Port E.SchDoc				


Master MicroController F Port



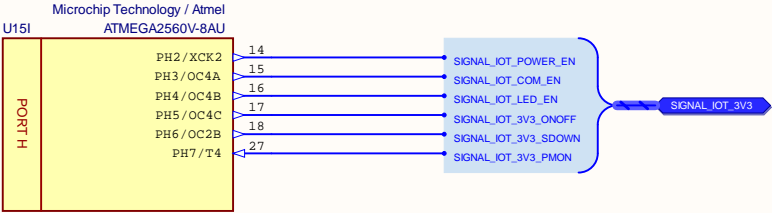
Master MicroController G Port




These ports are not used in
B100 module. All un-used pins
are NC.

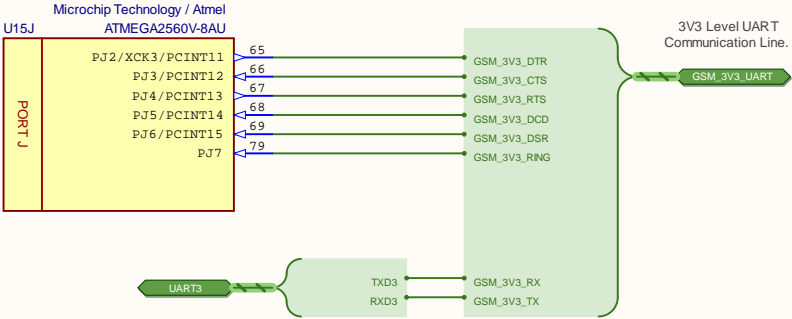
Title Master Micro Controller Port G Pin Out			<div>Ovoo Electronics</div> <div>Necip Fazıl Mah. Ortarmak Sok. Bırgöl Apt. No: 19/6 Meram / Konya Türkiye</div> <div></div>
Size: A4	Number: 22	Revision: B100AA R4	
Date: 21.02.2021	Time: 00:15:35	Sheet 22 of 54	
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\Master MicroController Port G.SchDoc			


Master MicroController H Port



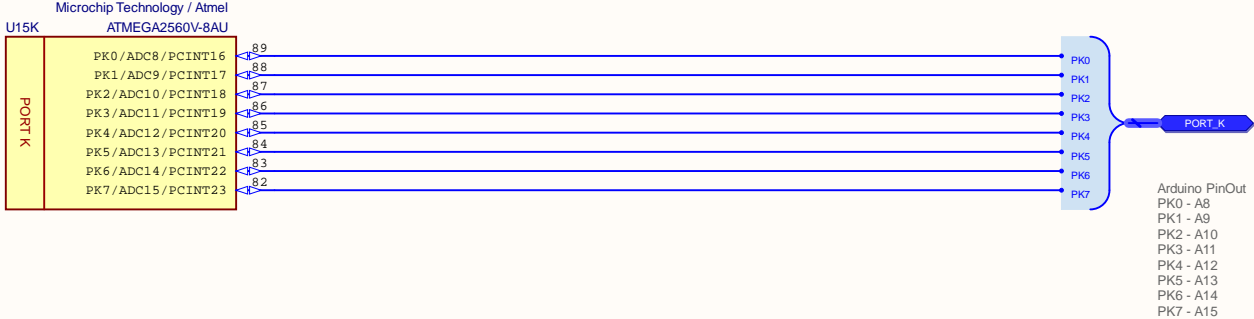
Title Master Micro Controller Port H Pin Out			Ovoo Electronics Necip Fazıl Mah. Ortarmak Sok. Bırgöl Apt. No: 19/6 Meram / Konya Türkiye	
Size: A4	Number: 23	Revision: B100AA R4		
Date: 21.02.2021	Time: 00:15:35	Sheet 23 of 54		
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\Master MicroController Port H.SchDoc				

GSM IoT Communication Pins

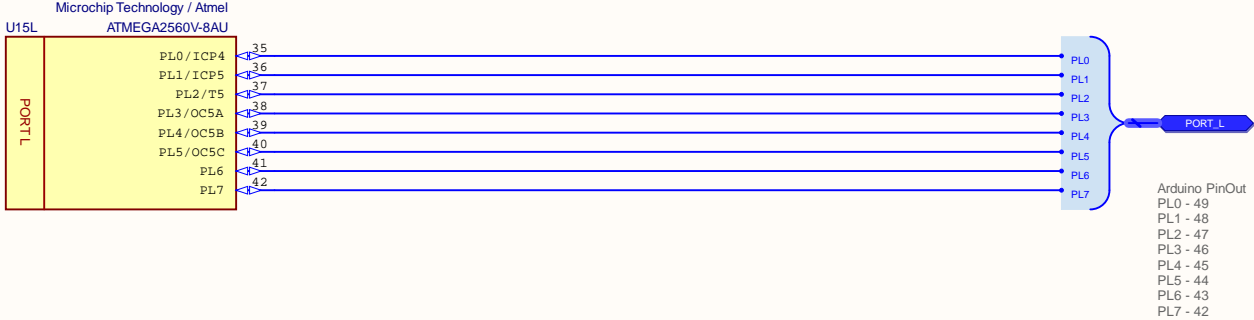


Title Master Micro Controller Port J Pin Out			Ovoo Electronics Necip Fazıl Mah. Ortarmak Sok. Bırgöl Apt. No: 19/6 Meram / Konya Türkiye	
Size: A4	Number: 24	Revision: B100AA R4		
Date: 21.02.2021	Time: 00:15:35	Sheet 24 of 54		
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\Master MicroController Port J.SchDoc				

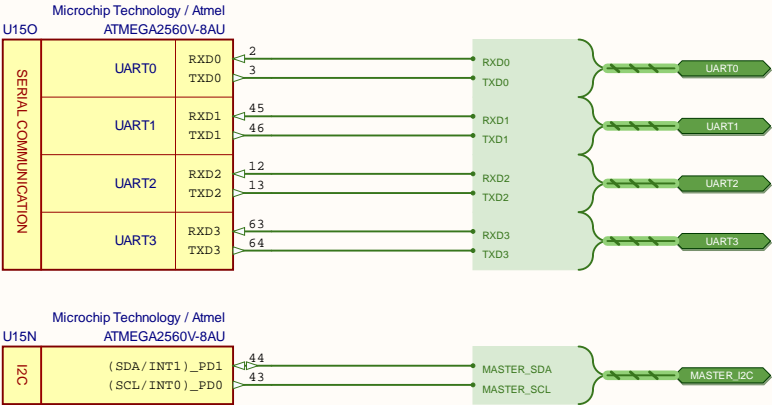
Master MicroController K Port



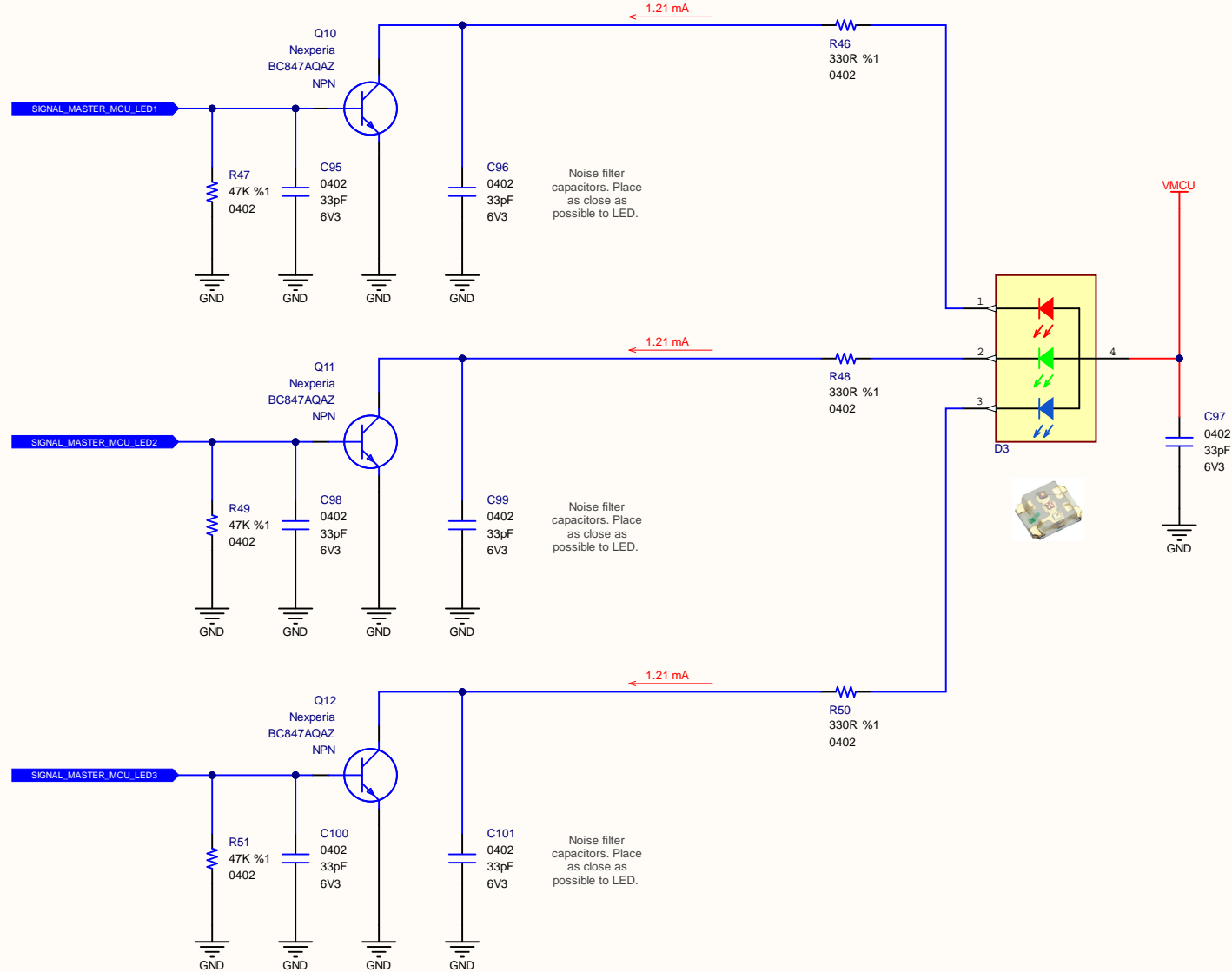
Master MicroController L Port




Communication Ports

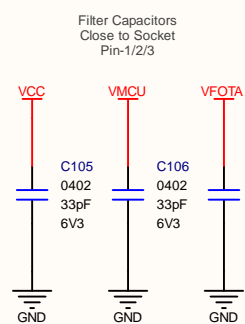
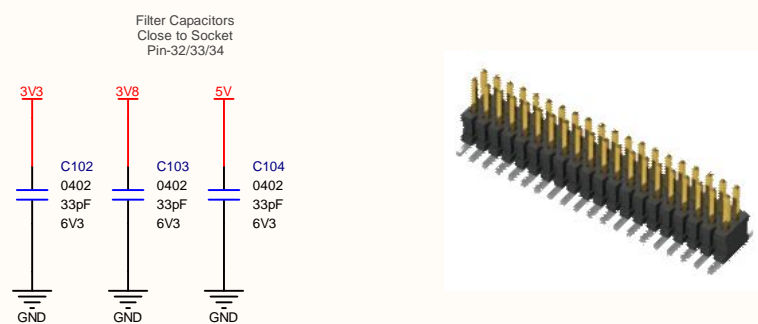


Main Microcontroller Status LED Indicators

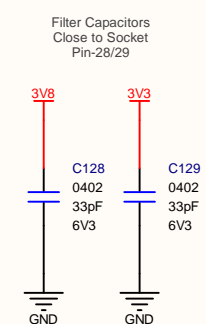
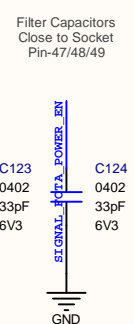
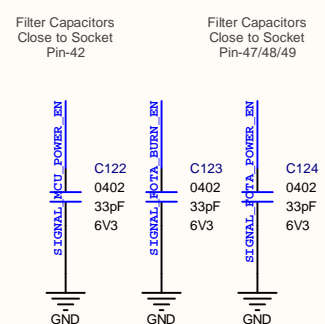
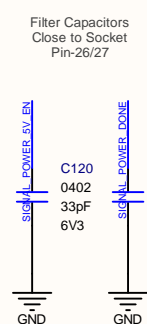
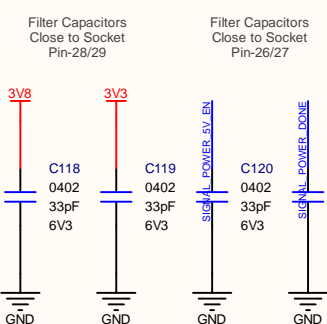
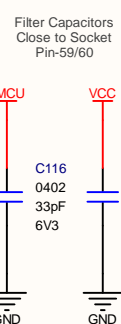
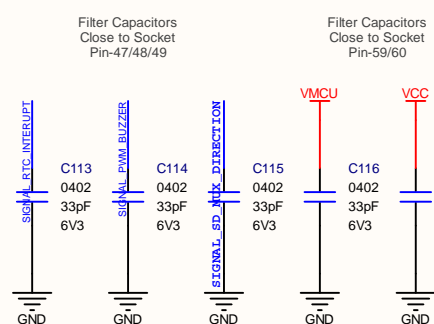
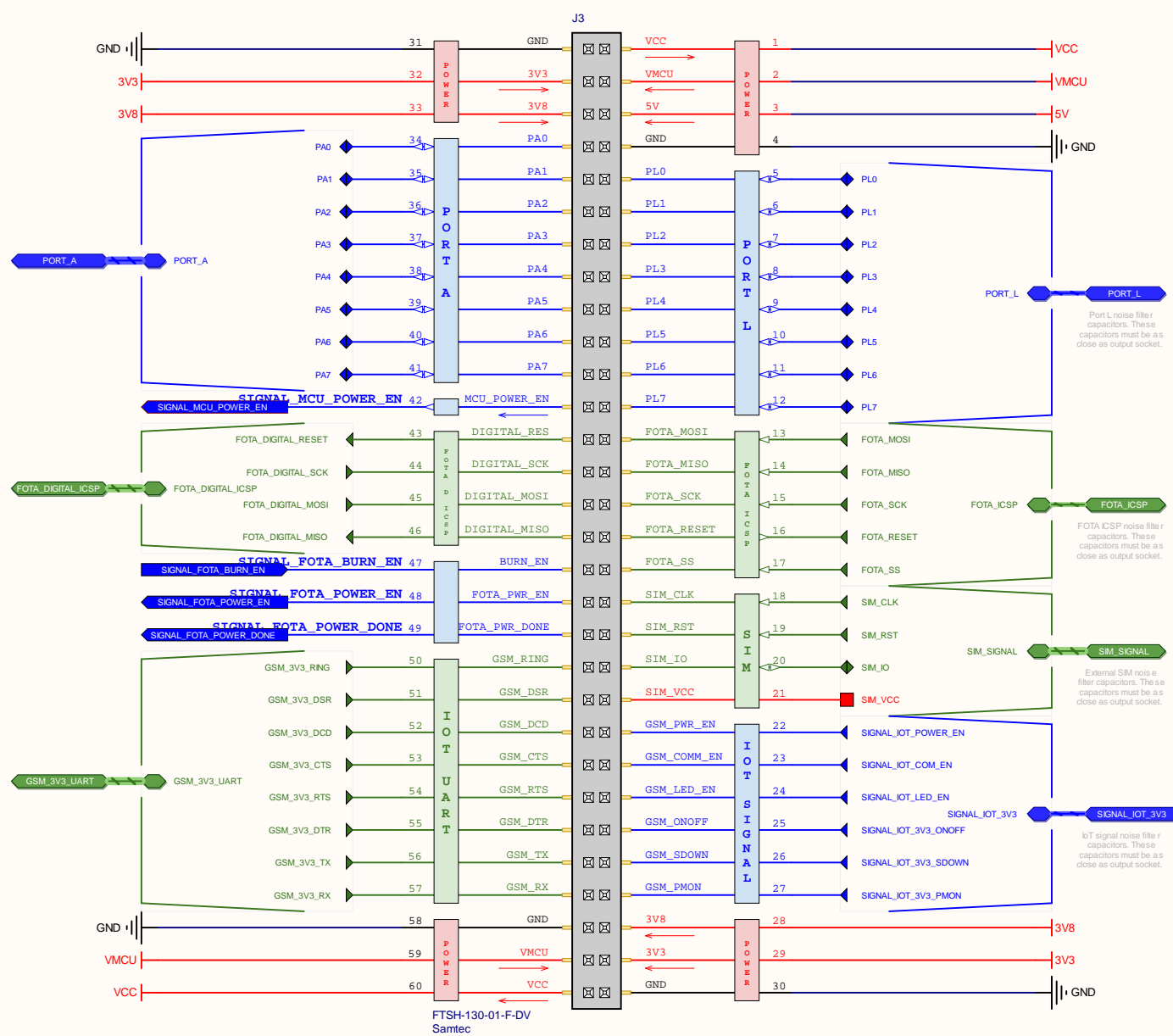
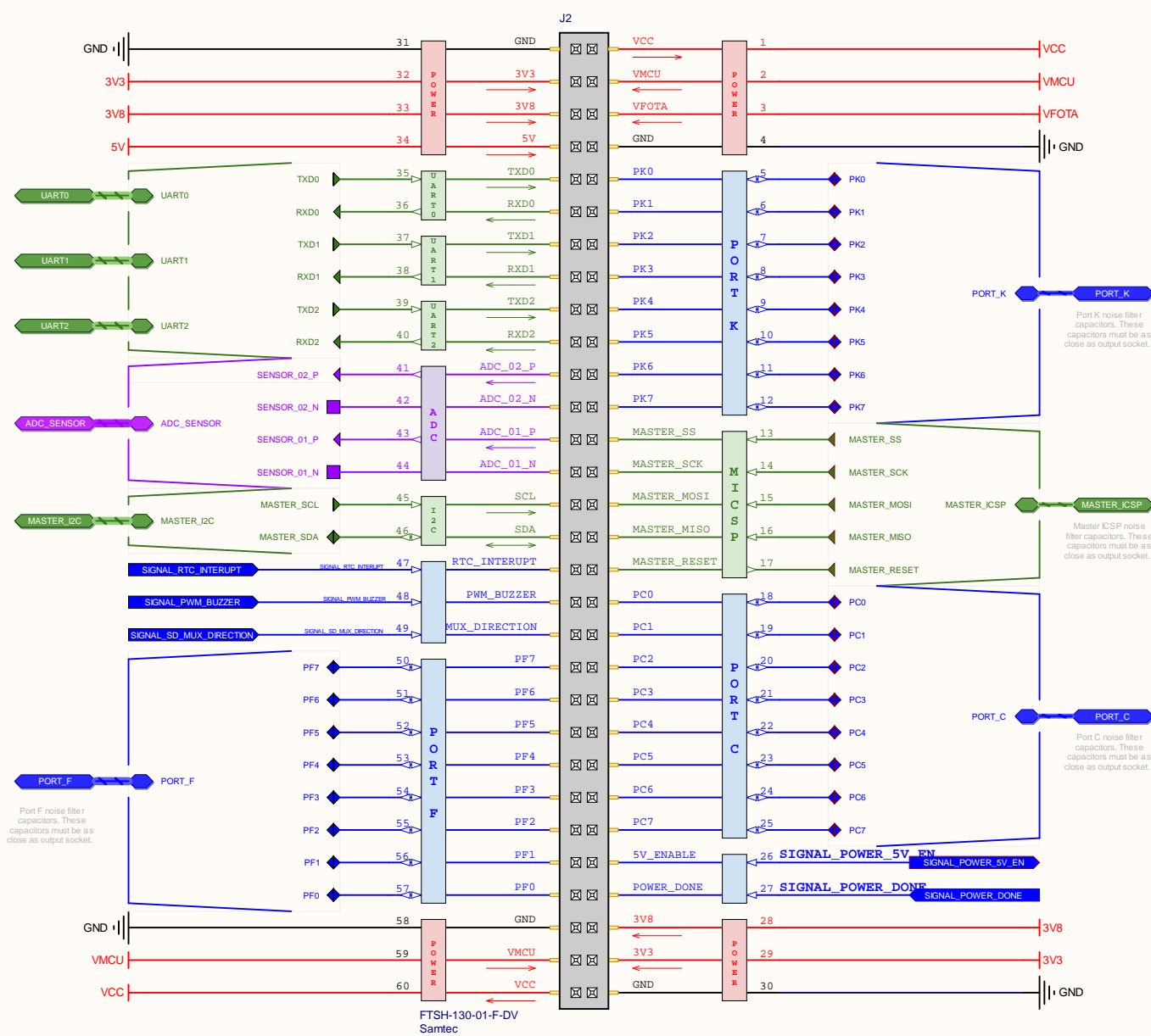
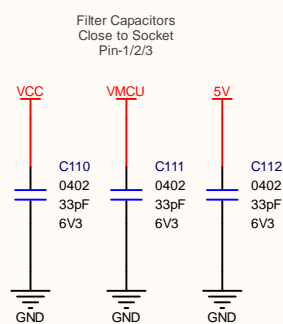
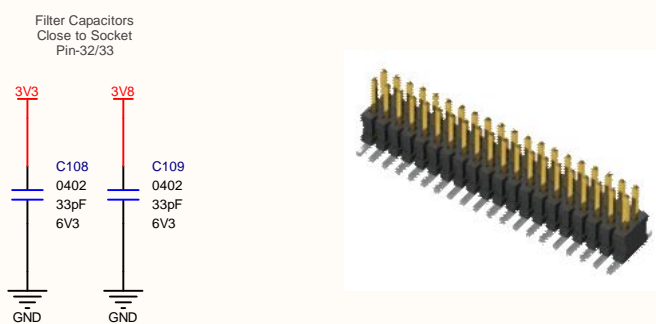


Title Master MicroController LED			Ovoo Electronics Necip Fazıl Mah. Ortanmak Sok. Bırgöl Apt. No: 19/6 Meram / Konya Türkiye		
Size: A4	Number: 28	Revision: B100AA R4			
Date: 21.02.2021	Time: 00:15:35	Sheet 28 of 54			
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\Master MicroController LED.SchDoc					

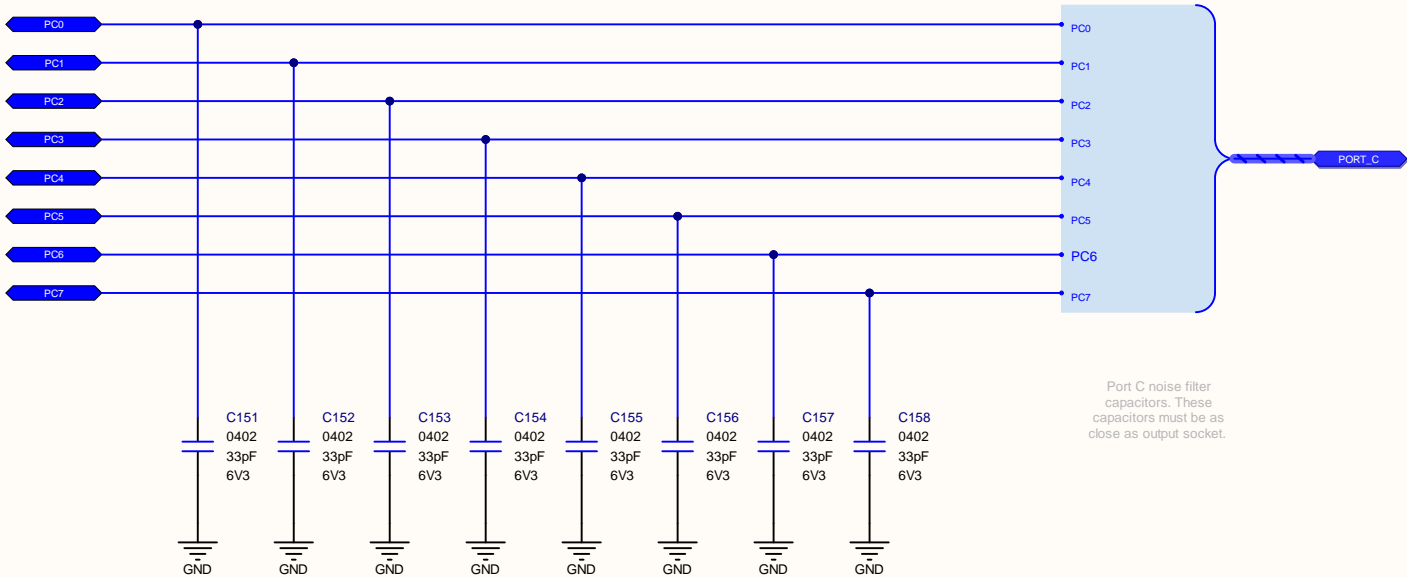
Module Output Socket A



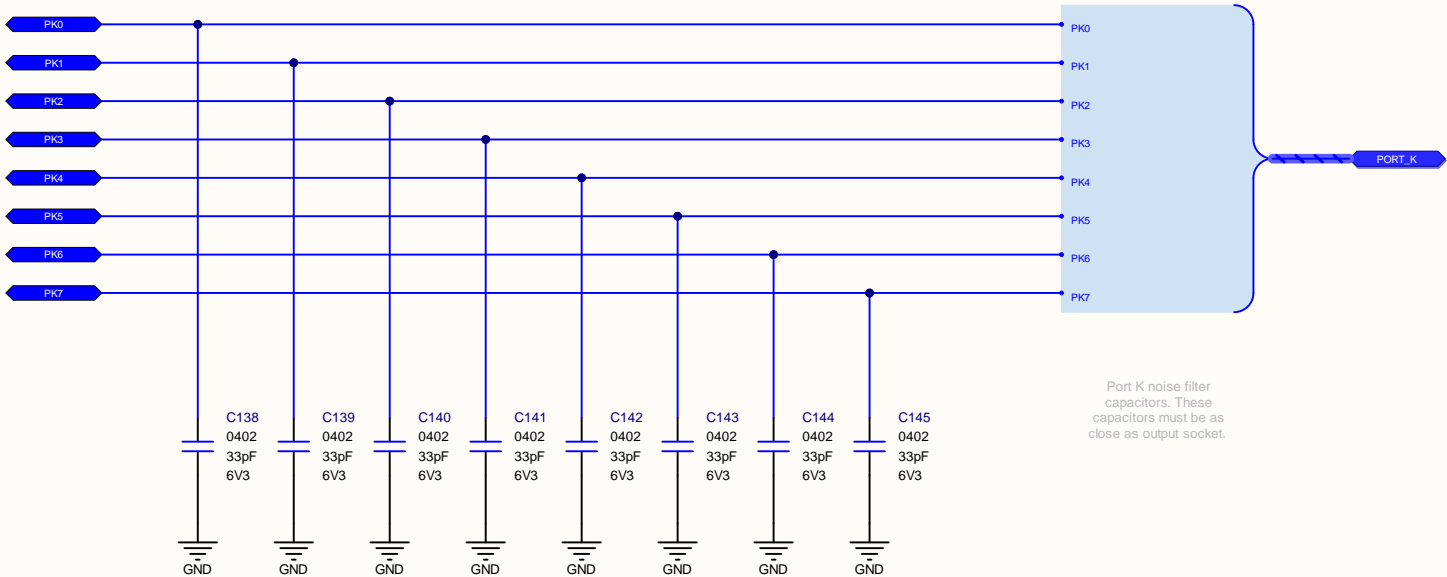
Module Output Socket B



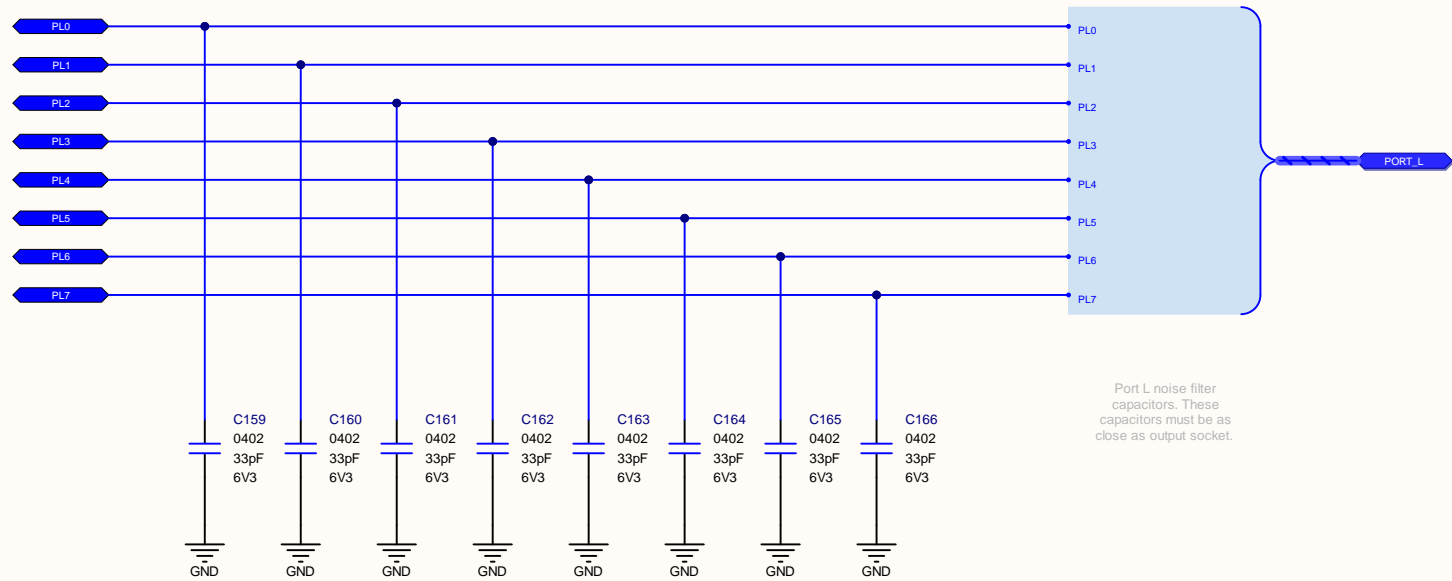
Port C Output Socket Noise Capacitors




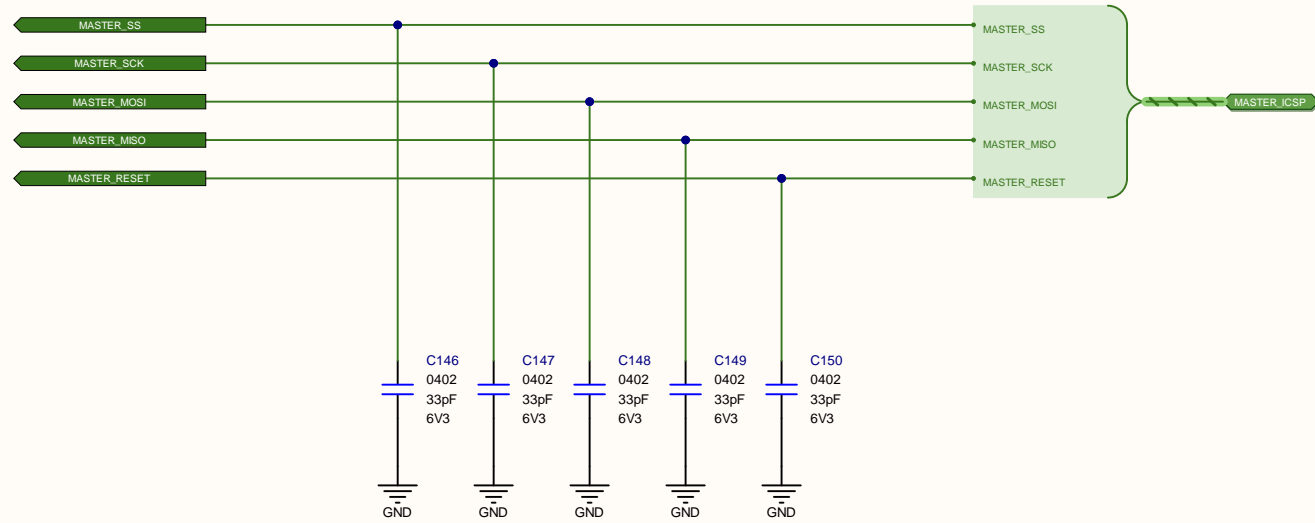
Port K Output Socket Noise Capacitors




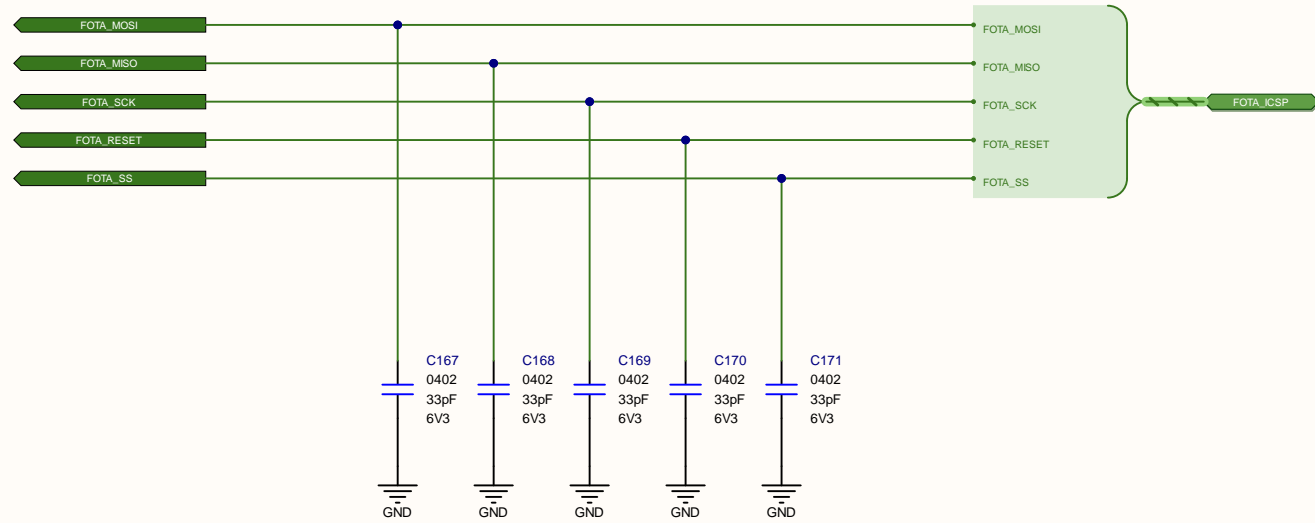
Port L Output Socket Noise Capacitors

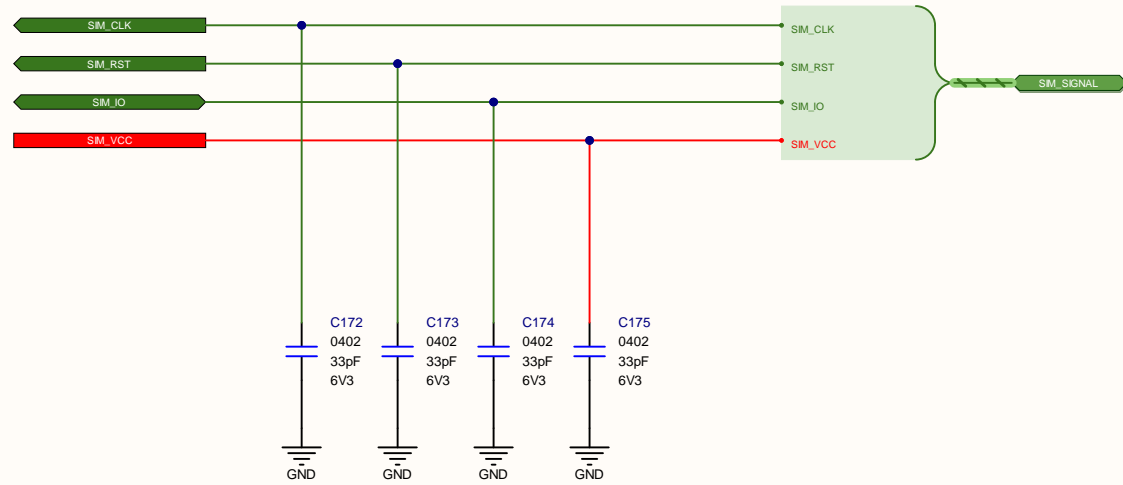


Title PORT L Filter Capacitors			Ovoo Electronics Necip Fazıl Mah. Ortarmak Sok. Bırgöl Apt. No: 19/6 Meram / Konya Türkiye	
Size: A4	Number: 32	Revision: B100AA R4		
Date: 21.02.2021	Time: 00:15:35	Sheet 32 of 54		
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\Filter Capacitors - Port L.SchDoc				

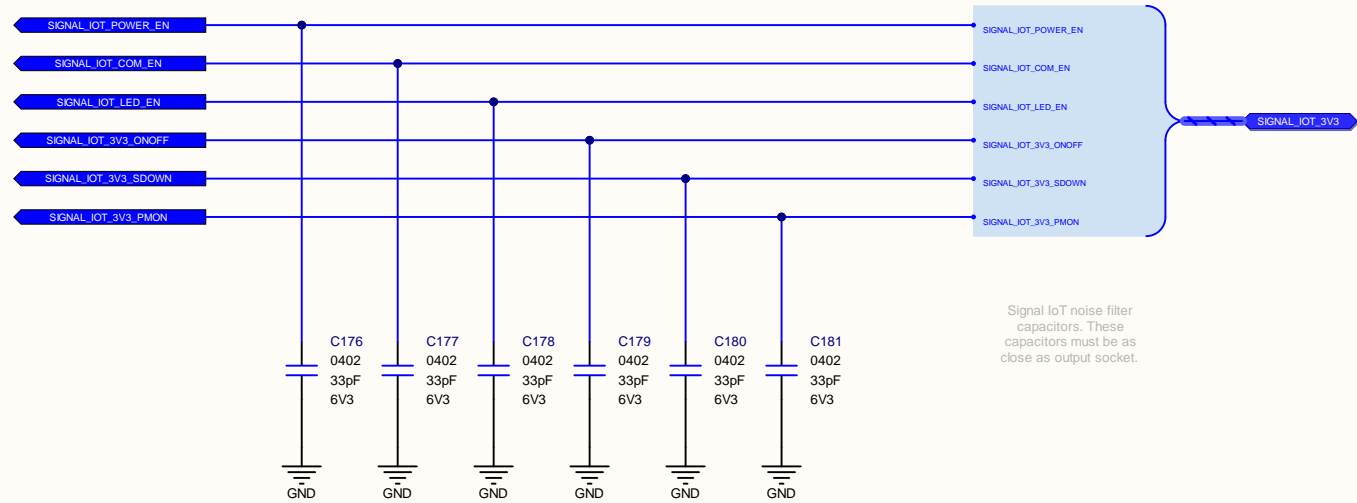



Title Master ICSP Filter Capacitors			Ovoo Electronics Necip Fazıl Mah. Ortarmak Sok. Bırgöl Apt. No: 19/6 Meram / Konya Türkiye		
Size: A4	Number: 33	Revision: B100AA R4			
Date: 21.02.2021	Time: 00:15:35	Sheet 33 of 54			
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\Filter Capacitors - Master ICSP.SchDoc					



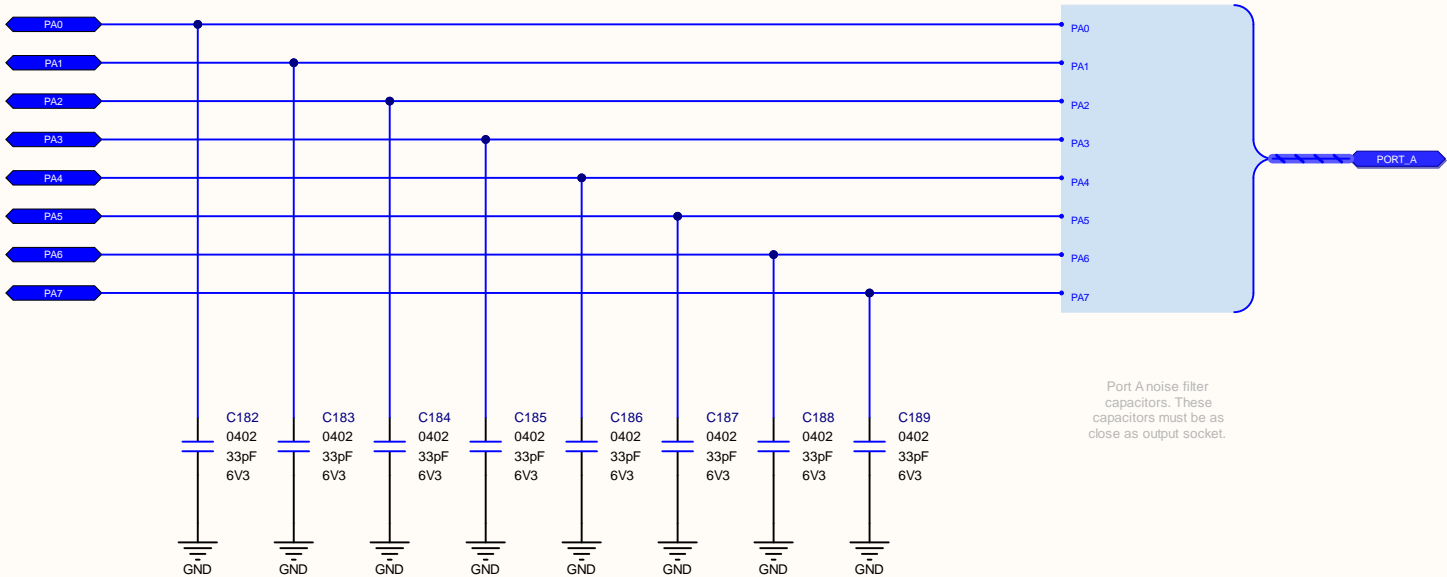


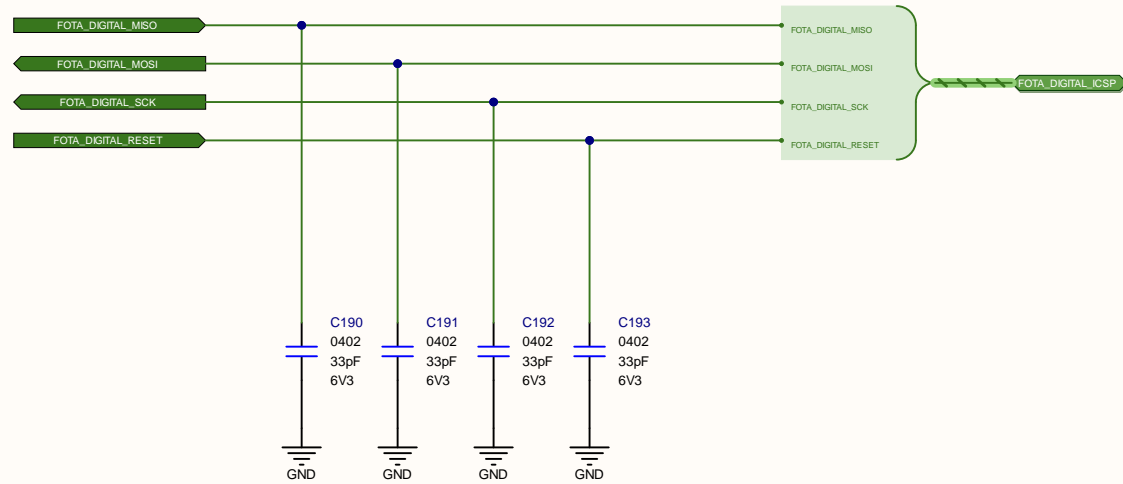
Signal IoT Output Socket Noise Capacitors




Title Signal IoT Filter Capacitors			Ovoo Electronics Necip Fazil Mah. Ortarmak Sok. Bırgöl Apt. No: 19/6 Meram / Konya Türkiye	
Size: A4	Number: 36	Revision: B100AA R4		
Date: 21.02.2021	Time: 00:15:35	Sheet 36 of 54		
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\Filter Capacitors - Signal IoT.SchDoc				

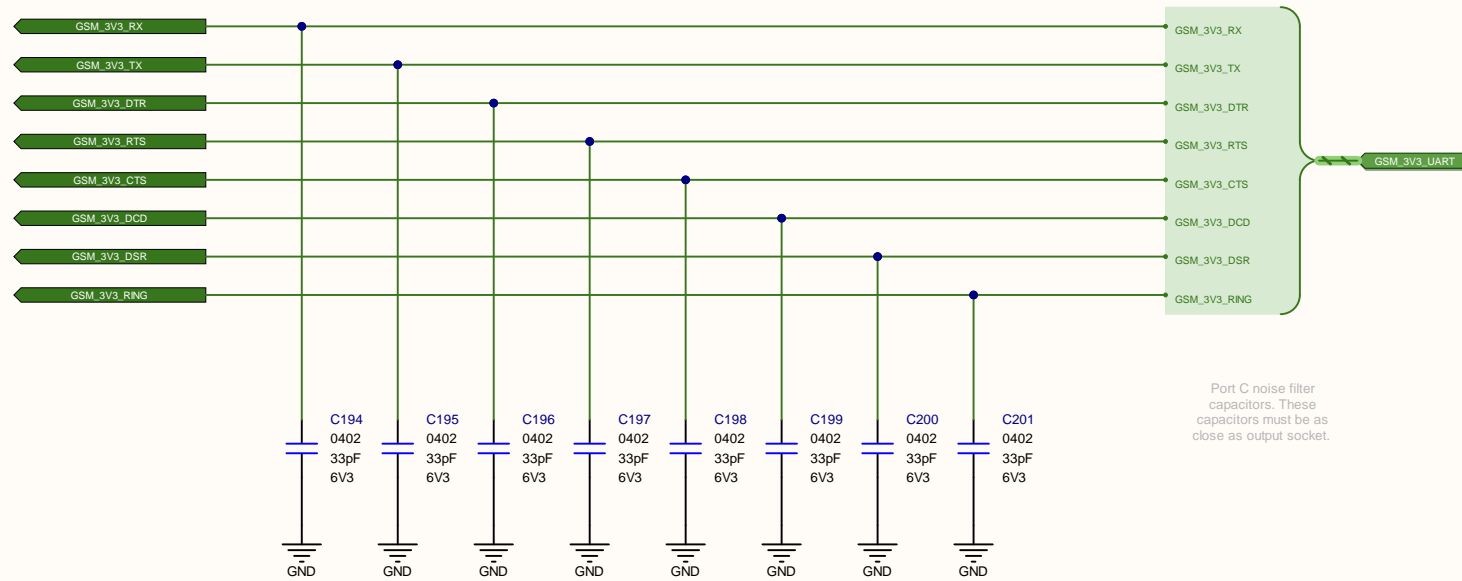
Port A Output Socket Noise Capacitors






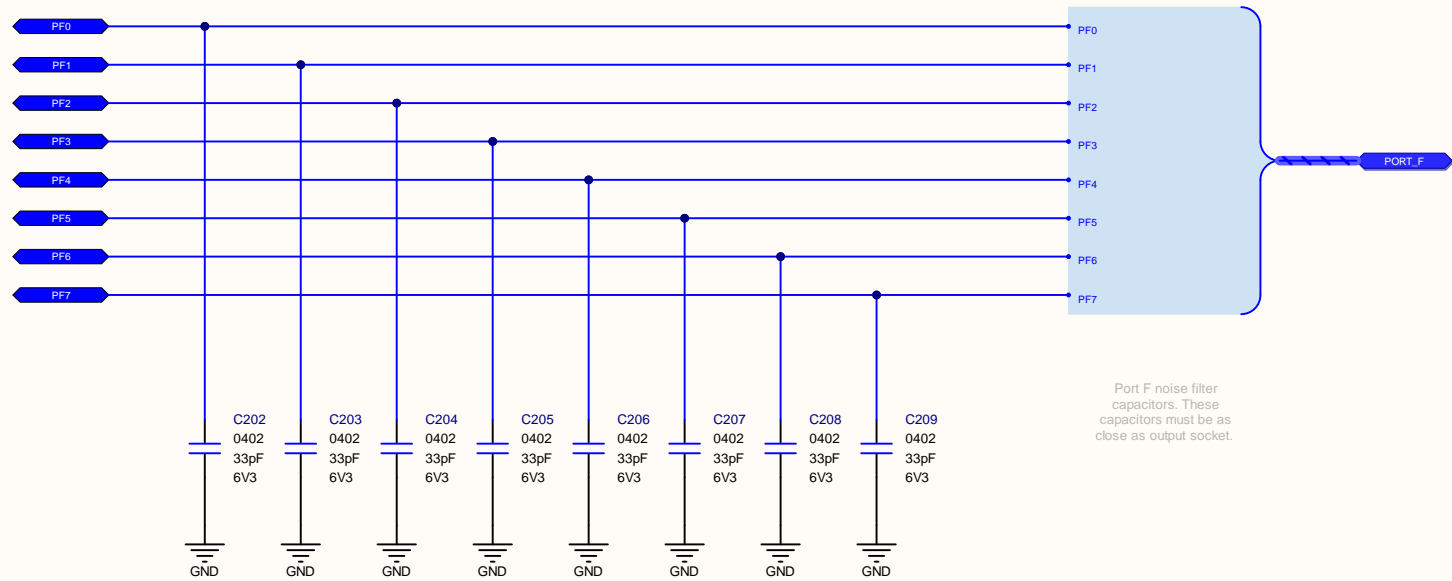
Title FOTA Digital ICSP Filter Capacitors			Ovoo Electronics Necip Fazıl Mah. Ortanmak Sok. Birgül Apt. No: 19/6 Meram / Konya Türkiye		
Size: A4	Number: 38	Revision: B100AA R4			
Date: 21.02.2021	Time: 00:15:36	Sheet 38 of 54			
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\Filter Capacitors - FOTA Digital ICSP.SchDoc					


IoT UART Output Socket Noise Capacitors

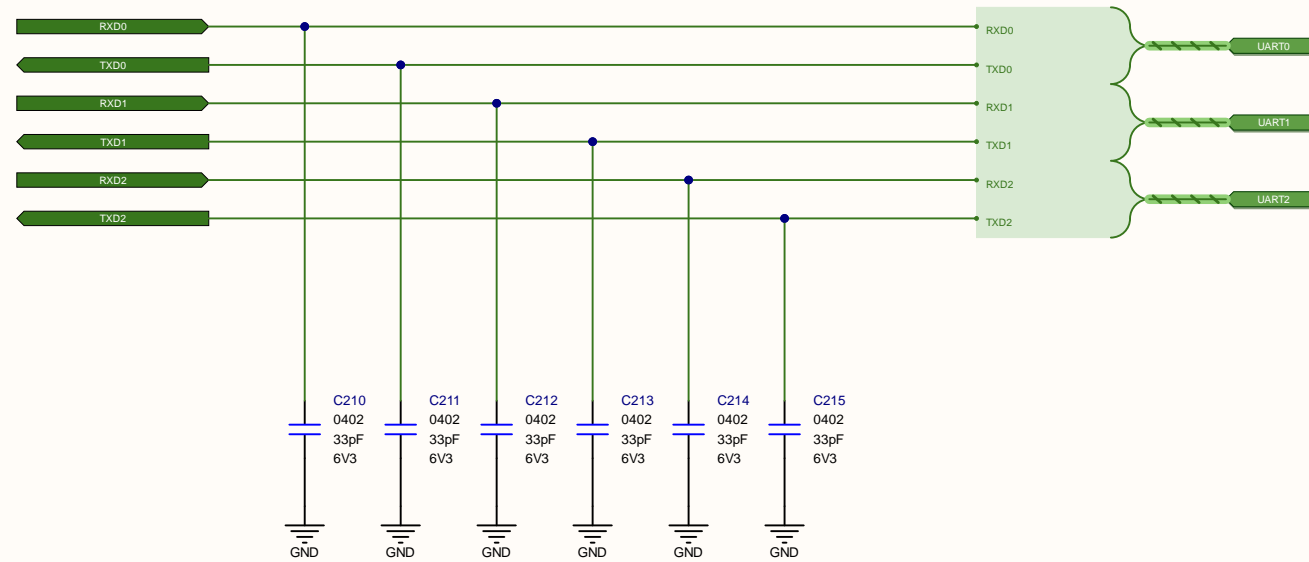


Title IoT UART Filter Capacitors			Ovoo Electronics Necip Fazıl Mah. Ortarmak Sok. Bırgöl Apt. No: 19/6 Meram / Konya Türkiye 
Size: A4	Number: 39	Revision: B100AA R4	
Date: 21.02.2021	Time: 00:15:36	Sheet 39 of 54	
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\Filter Capacitors - IoT UART.SchDoc			

Port F Output Socket Noise Capacitors

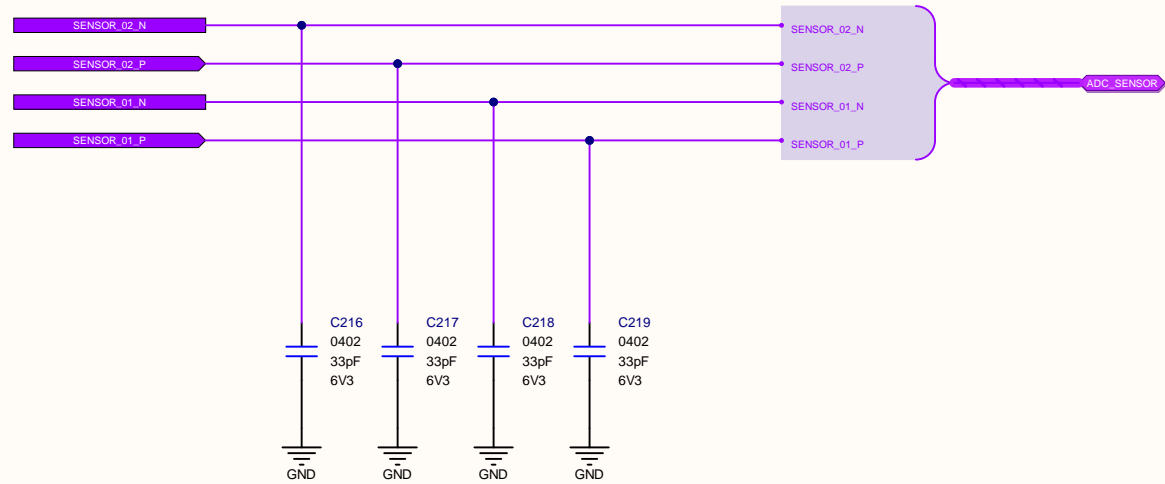


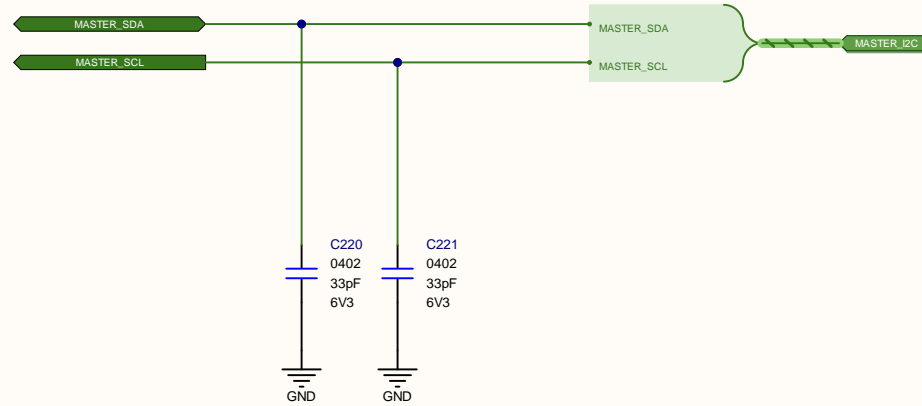
Title PORT F Filter Capacitors			Ovoo Electronics Necip Fazil Mah. Ortarmak Sok. Bırgöl Apt. No: 19/6 Meram / Konya Türkiye		
Size: A4	Number: 40	Revision: B100AA R4			
Date: 21.02.2021	Time: 00:15:36	Sheet 40 of 54			
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\Filter Capacitors - Port F.SchDoc					



Title: Serial Communication Filter Capacitors			Ovoo Electronics Necip Fazıl Mah. Ortanmak Sok. Bırgöl Apt. No: 19/6 Meram / Konya Türkiye	
Size: A4	Number: 41	Revision: B100AA R4	Sheet 41 of 54	
Date: 21.02.2021	Time: 00:15:36	File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\FILTER Capacitors - Serial Communication.SchDoc		







Title I2C Filter Capacitors

Size: A4

Number: 43

Revision: B100AA R4

Date: 21.02.2021

Time: 00:15:36

Sheet 43 of 54

File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\Filter Capacitors - I2C.SchDoc

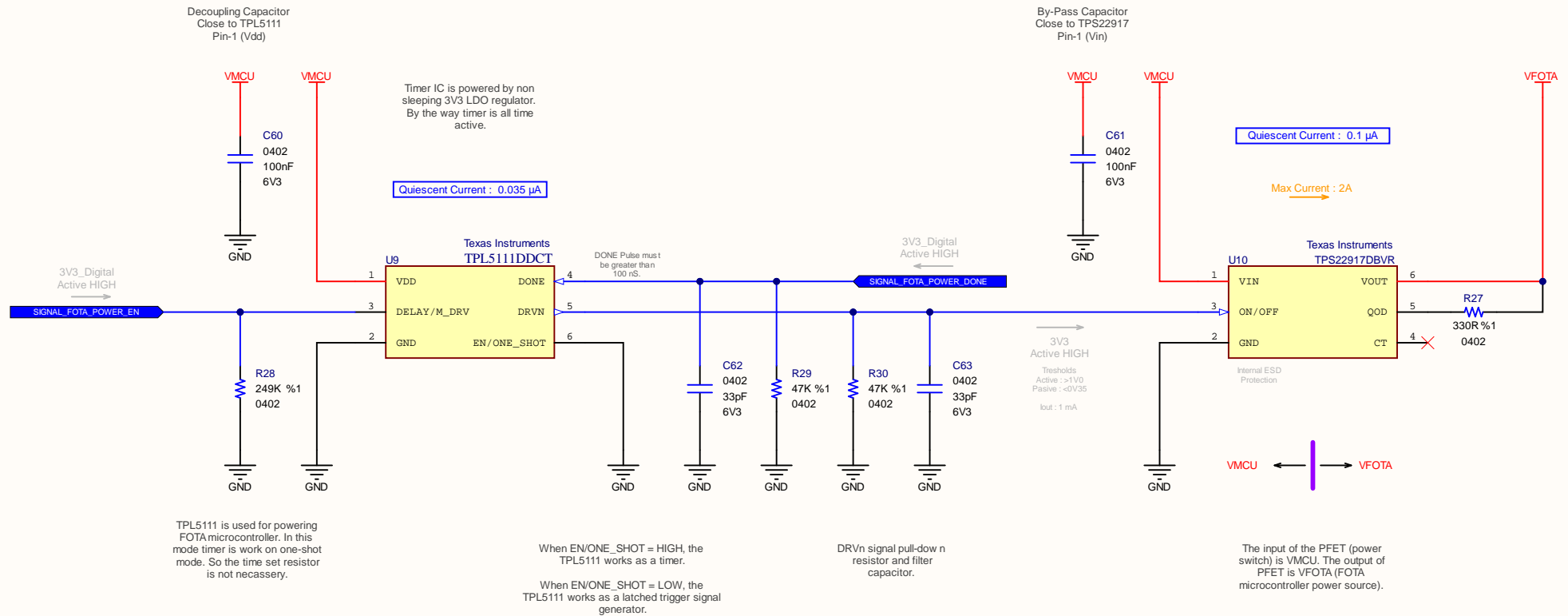
Ovoo Electronics

Necip Fazıl Mah. Ortarmak Sok.
Bırgöl Apt. No: 19/6
Meram / Konya
Türkiye

OVOO

Power Trigger

Power Switch



Title FOTA MicroController Latched Power Trigger

Size: A4

Number: 44

Revision: B100AA R4

Date: 21.02.2021

Time: 00:15:36

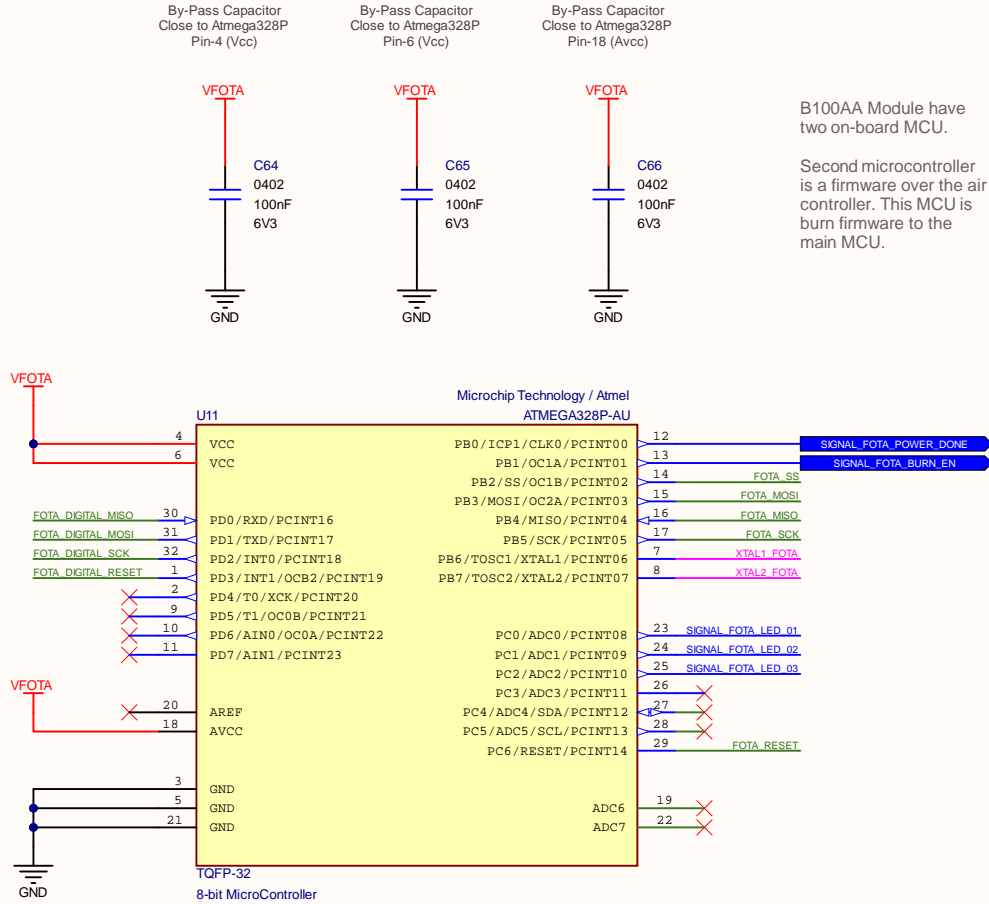
Sheet 44 of 54

File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\FOTA MicroController Power Switch.SchDoc

Ovoo Electronics

Necip Fazıl Mah. Ortanmak Sok.
Bırgöl Apt. No: 19/6
Meisam / Konya
Türkiye

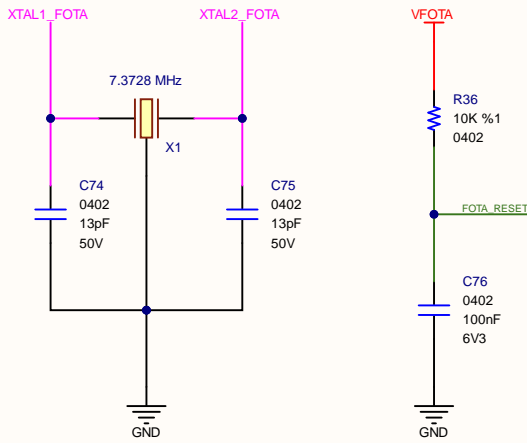
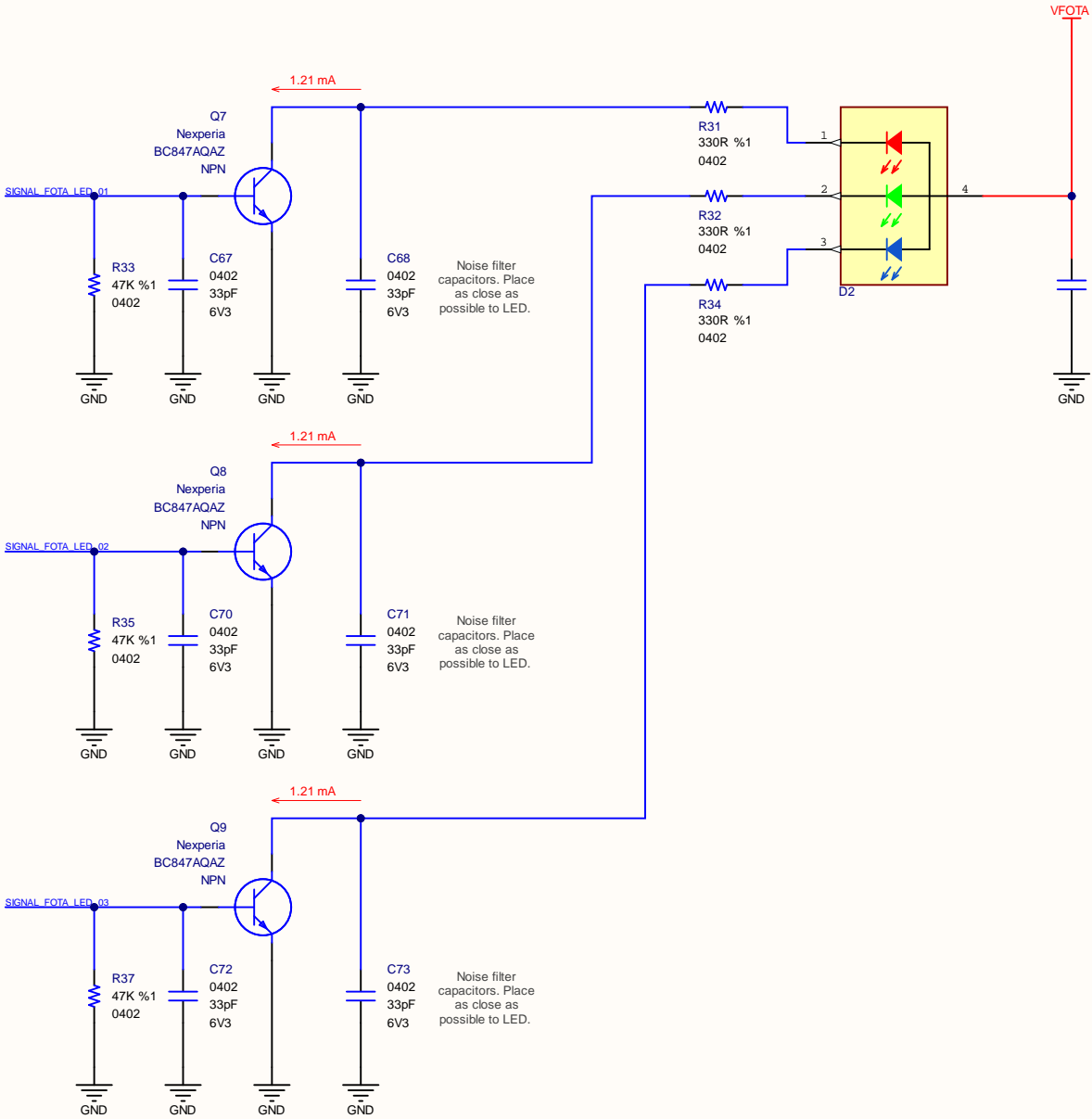
FOTA Micro Controller



B100AA Module have two on-board MCU.

Second microcontroller is a firmware over the air controller. This MCU is burn firmware to the main MCU.

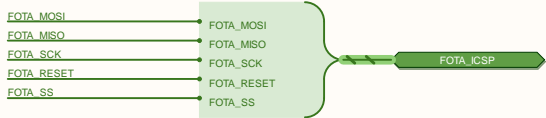
FOTA Status LED Indicators



FOTA MCU is working at 7.3728 Mhz.

FOTA MCU Reset Line. Pull-up.

FOTA Micro Controller ICSP



FOTA Digital ICSP (Main MCU Burn)



A

B

C

D

A

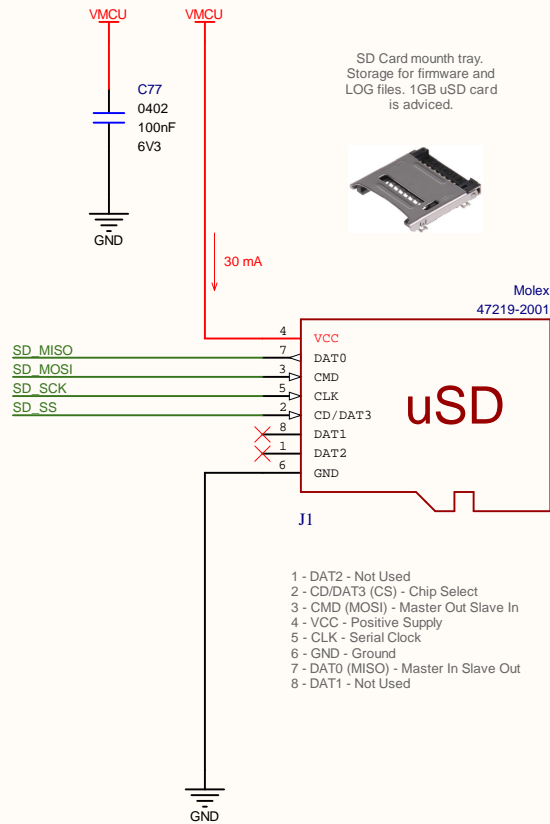
B

C

D

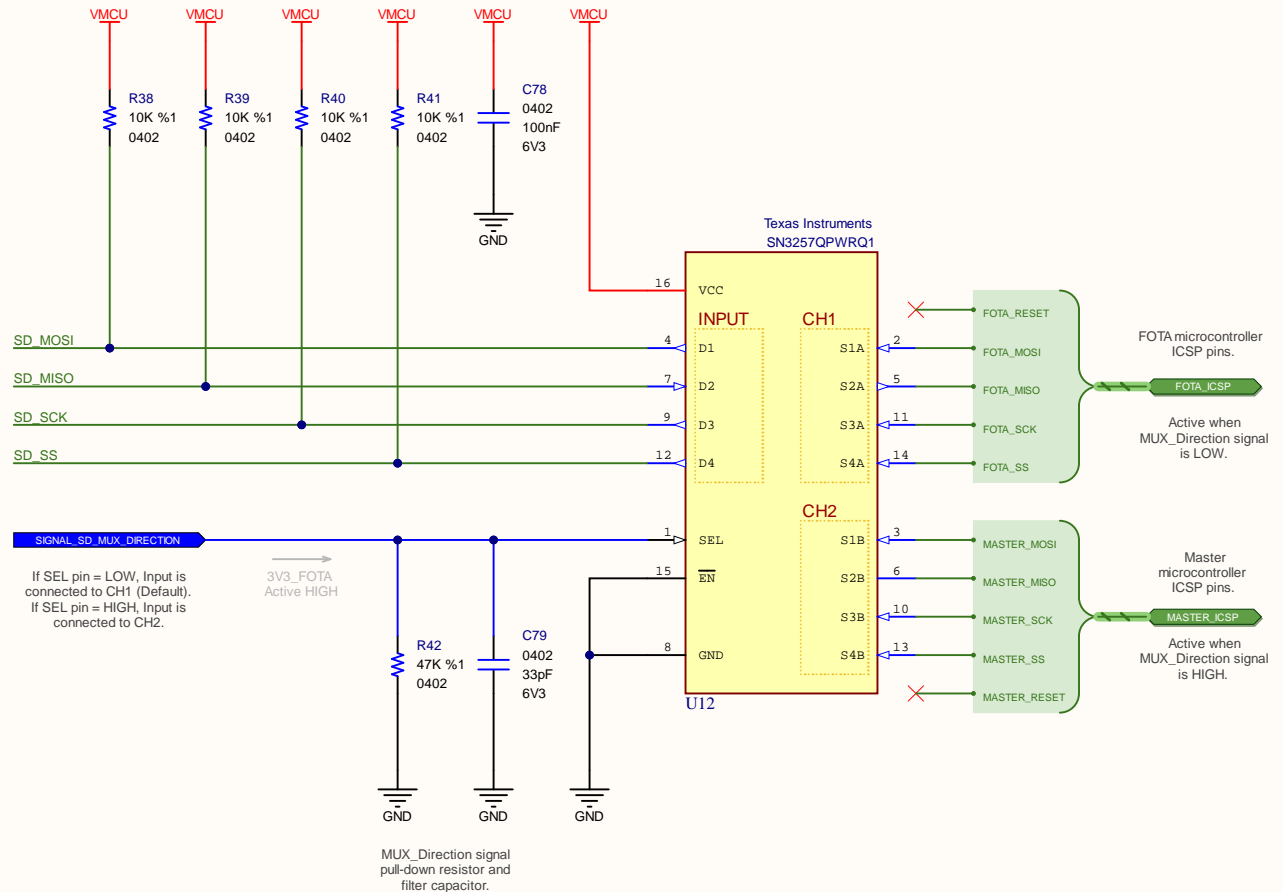
Decoupling Capacitor.
As close as possible to
uSD tray.

SD Card



By-Pass Capacitor
Close to SN3257QPWRQ1
Pin-16 (Vcc)

SPI Selection Switch



Title **SD Card & Select Switch**

Size: **A4**

Number: **46**

Revision: **B100AA R4**

Date: **21.02.2021**

Time: **00:15:36**

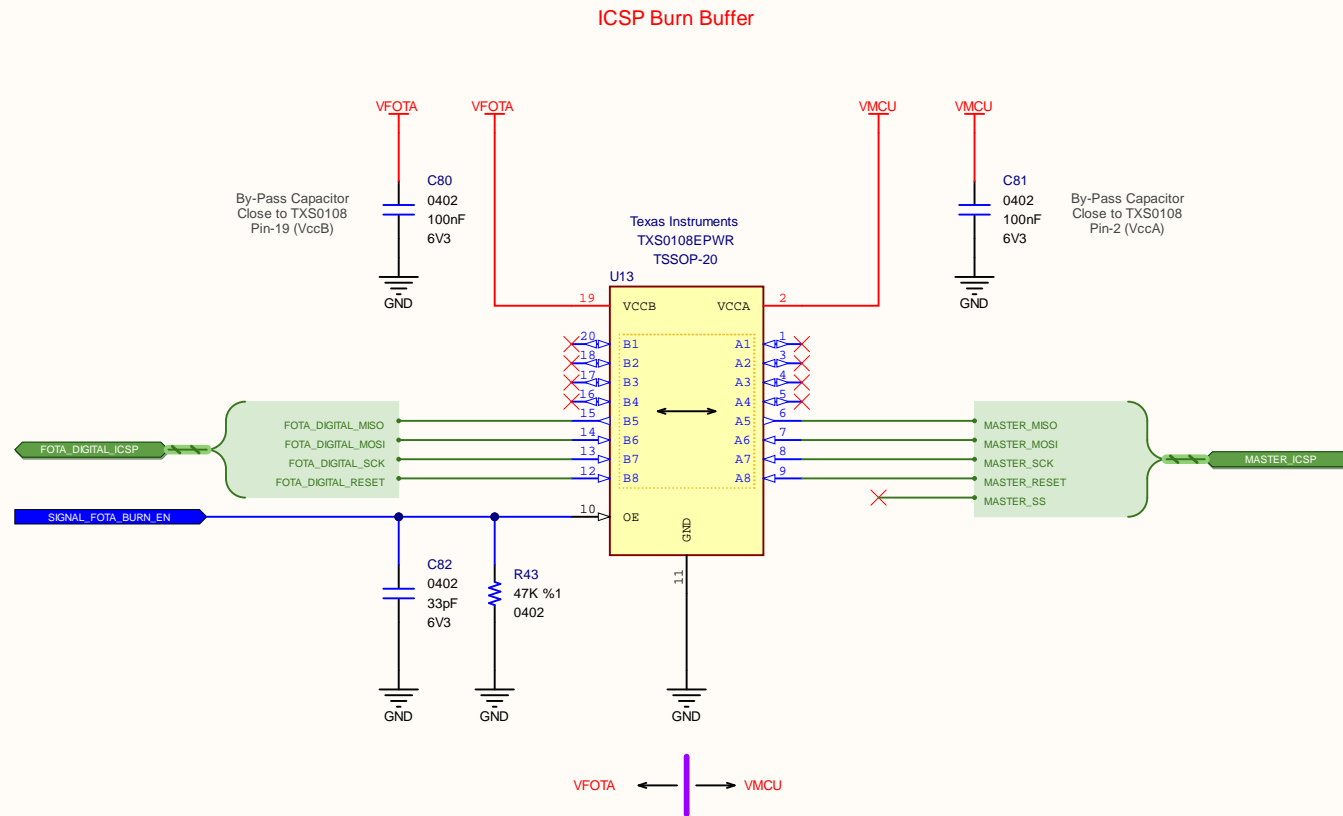
Sheet **46** of **54**

File: **C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\SD Card.SchDoc**

Ovoo Electronics

Necip Fazıl Mah. Ortarmak Sok.
Bırgöl Apt. No: 19/6
Meram / Konya
Türkiye





Title **FOTA Burn Buffer**

Size: **A4**

Number: **47**

Revision: **B100AA R4**

Date: **21.02.2021**

Time: **00:15:36**

Sheet **47** of **54**

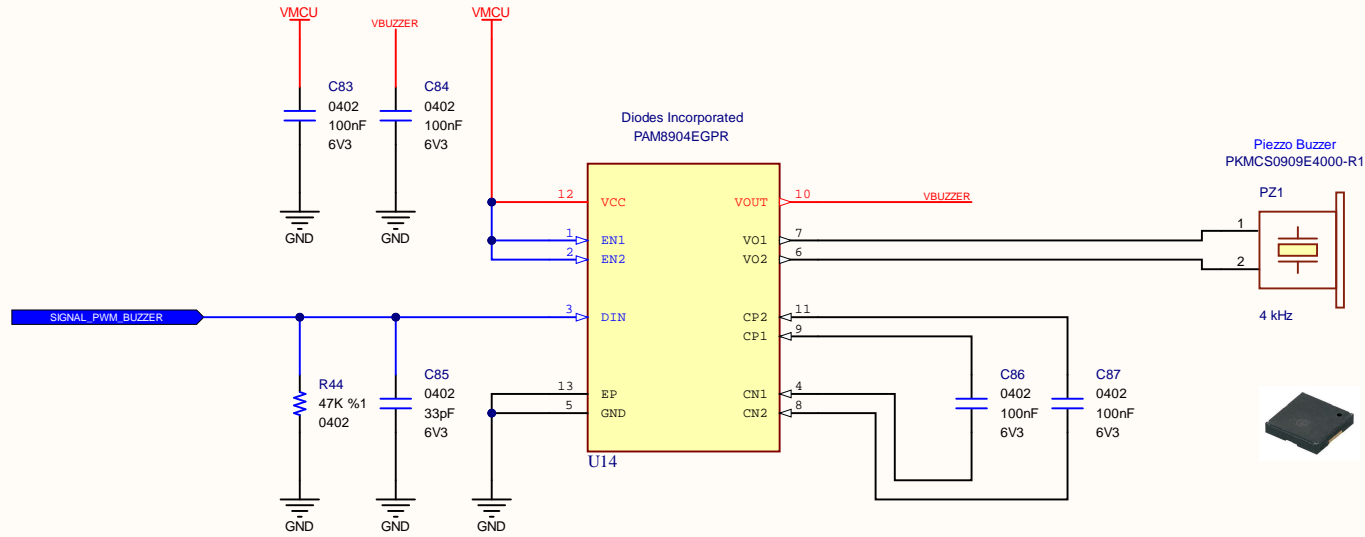
File: **C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\ICSP Burn Buffer.SchDoc**


Ovoo Electronics

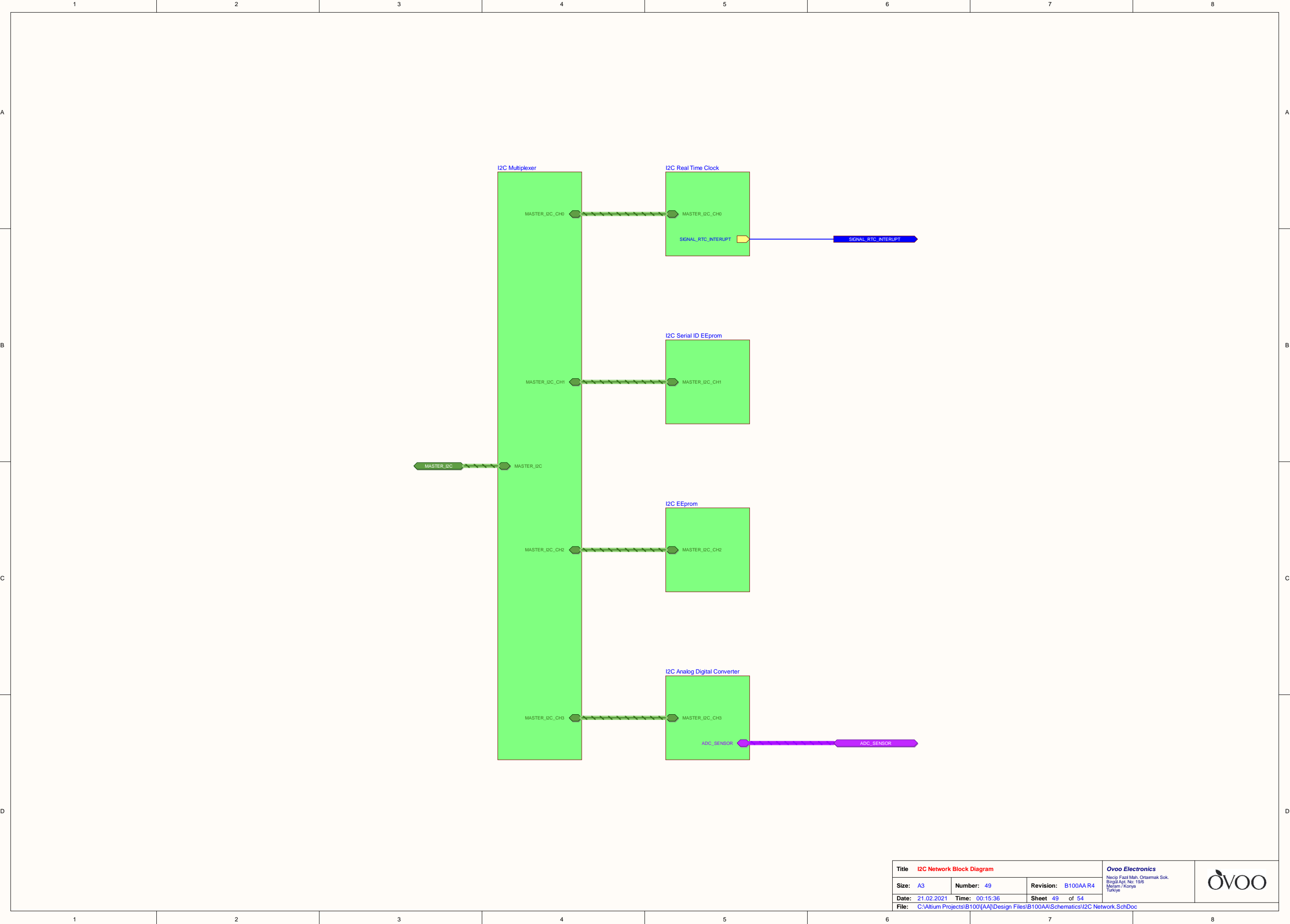
Necip Fazıl Mah. Ortanmak Sok.
Bırgöl Apt. No: 19/6
Meram / Konya
Türkiye

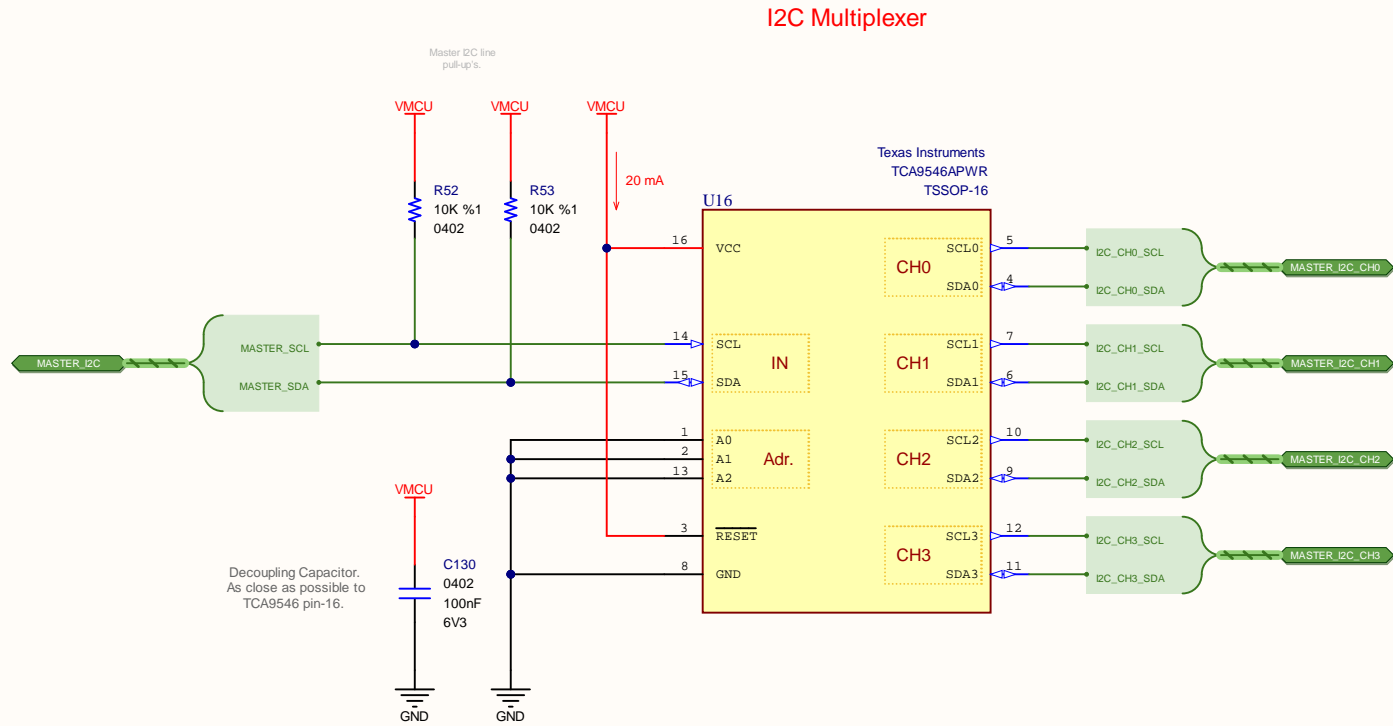



Piezzo Buzzer



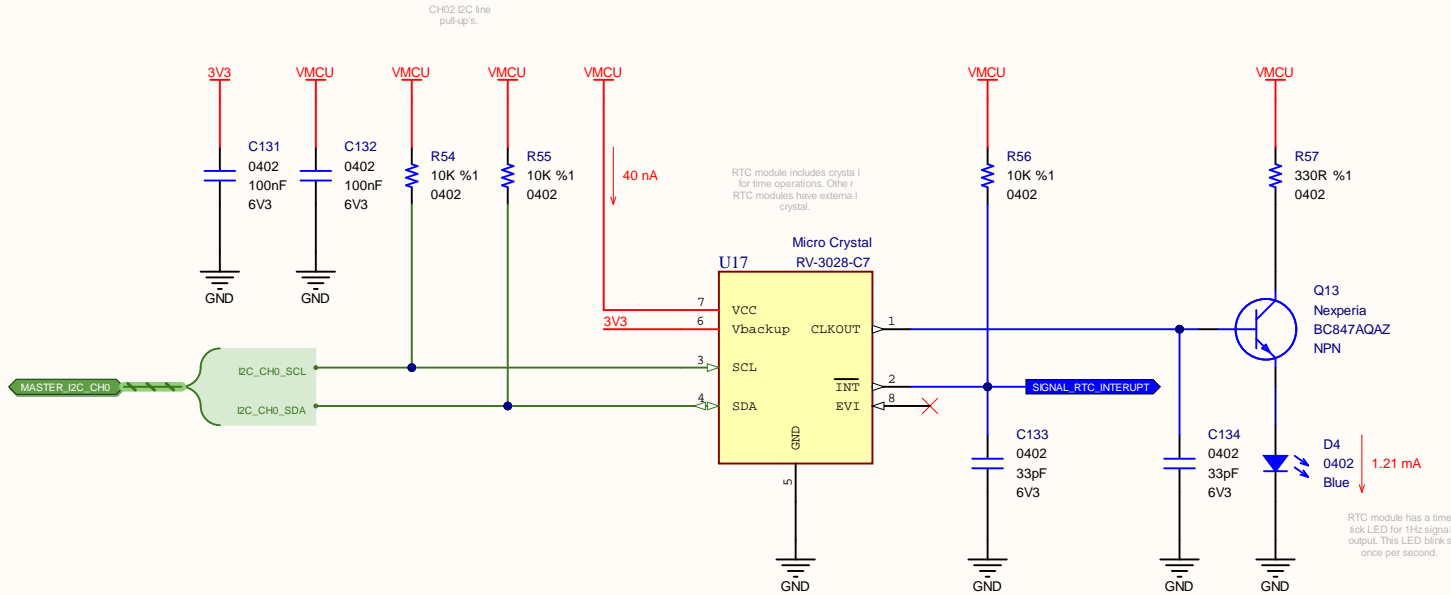
Title Buzzer			Ovoo Electronics Necip Fazil Mah. Ortamak Sok. Birgül Apt. No: 19/6 Meram / Konya Türkiye	
Size: A4	Number: 48	Revision: B100AA R4		
Date: 21.02.2021	Time: 00:15:36	Sheet 48 of 54		
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\Buzzer.SchDoc				



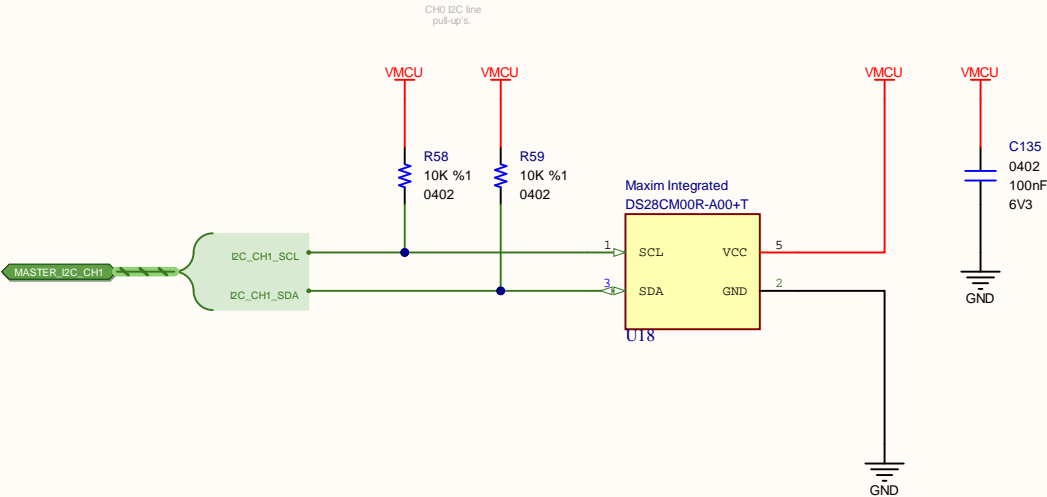


Title I2C Multiplexer			Ovoo Electronics		
Size: A4	Number: 50	Revision: B100AA R4	Necip Fazil Mah. Ortanmak Sok. Bırgöl Apt. No: 19/6 Meram / Konya Türkiye		
Date: 21.02.2021	Time: 00:15:36	Sheet 50 of 54			
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\I2C Multiplexer.SchDoc					

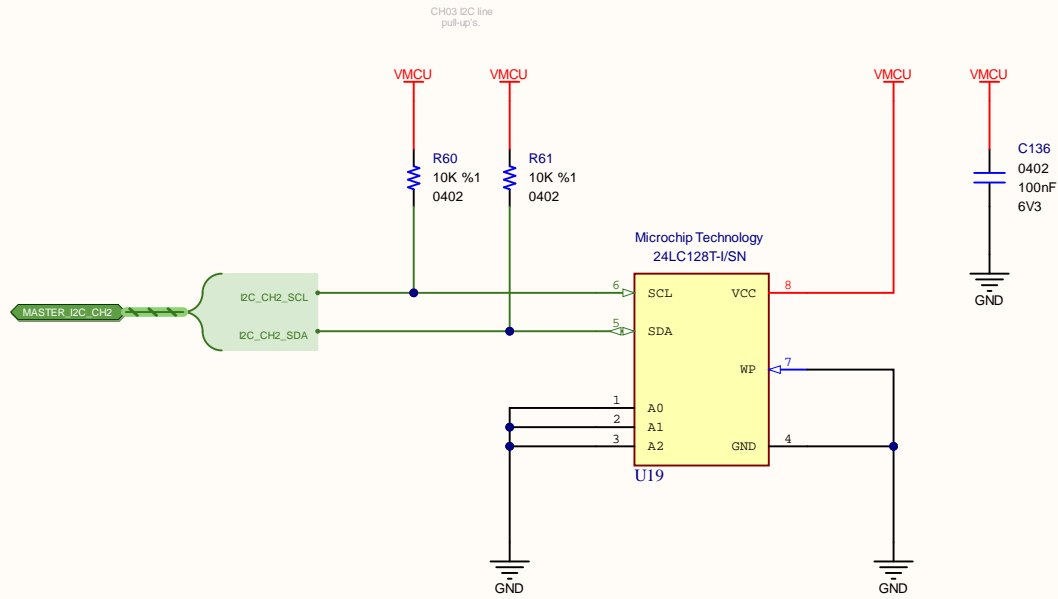
Real Time Clock




I2C Serial ID EEPROM

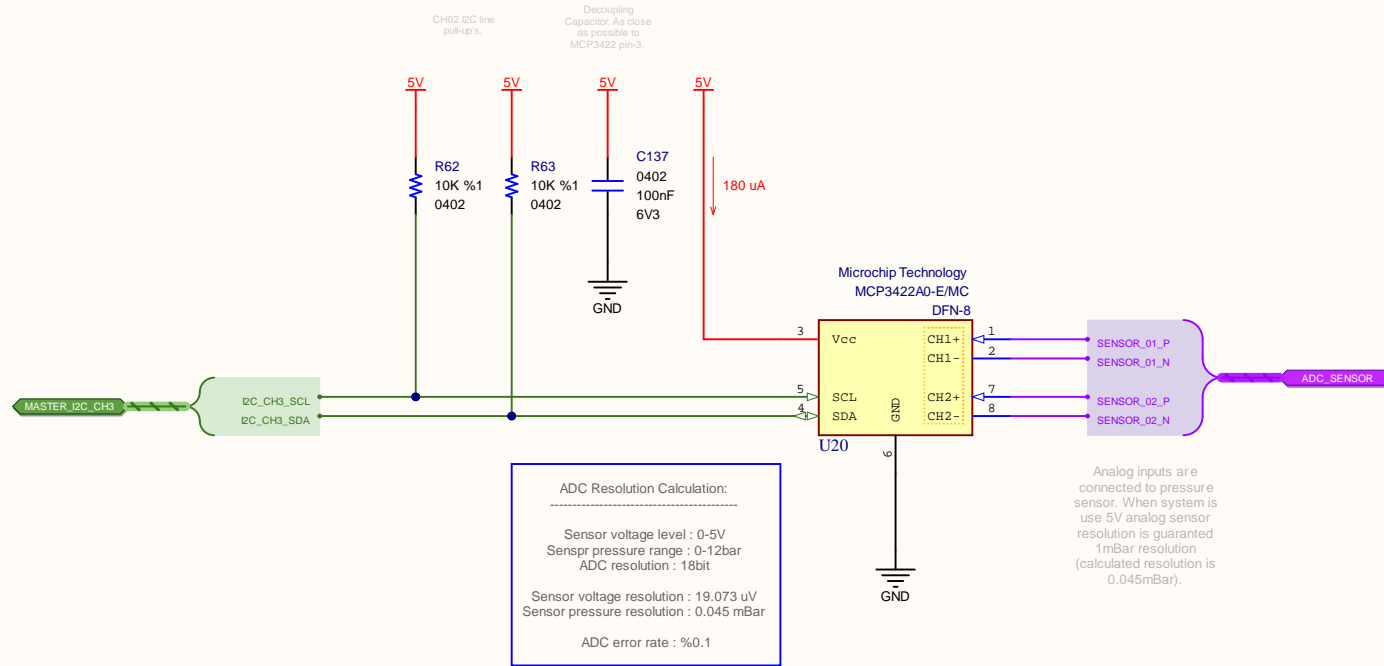



EEPROM



Title I2C EEprom			Ovoo Electronics		
Size: A4	Number: 53	Revision: B100AA R4	Necip Fazil Mah. Ortarmak Sok. Bırgöl Apt. No: 19/6 Meram / Konya Türkiye		
Date: 21.02.2021	Time: 00:15:36	Sheet 53 of 54			
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\EEPROM.SchDoc					

Analog Digital Converter



Title Analog Digital Converter			Ovoo Electronics Necip Fazıl Mah. Ortarmak Sok. Bırgöl Apt. No: 19/6 Meram / Konya Türkiye	
Size: A4	Number: 54	Revision: B100AA R4		
Date: 21.02.2021	Time: 00:15:36	Sheet 54 of 54		
File: C:\Altium Projects\B100\AA\Design Files\B100AA\Schematics\Analog Digital Converter.SchDoc				