

# ICM 01

## V2p1

(info@prodsp.hu)

Table of contents


- page01 - Front Page
- page02 - Main Page
- page03 - Power Scheme
- page04 - 24V IN
- page05 - USB connector
- page06 - Power Supply
- page07 - MCU Page
- page08 - Interfaces
- page09 - Analog Front-End
- page10 - RS485
- page11 - Connectors
- page12 - DAPLink

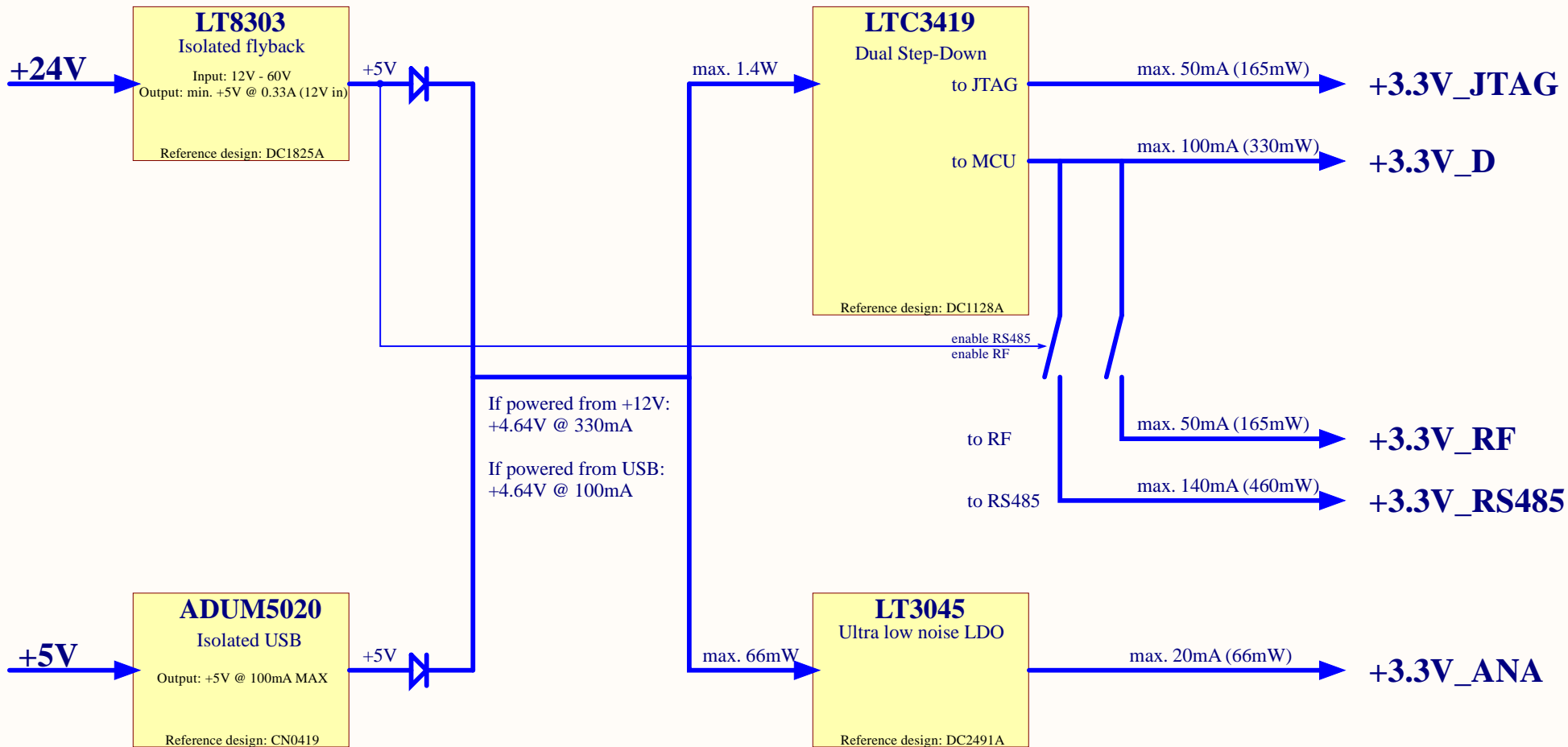
Errata


MAIN PAGE  
ICM\_01\_V2p1\_MAIN.SchDoc

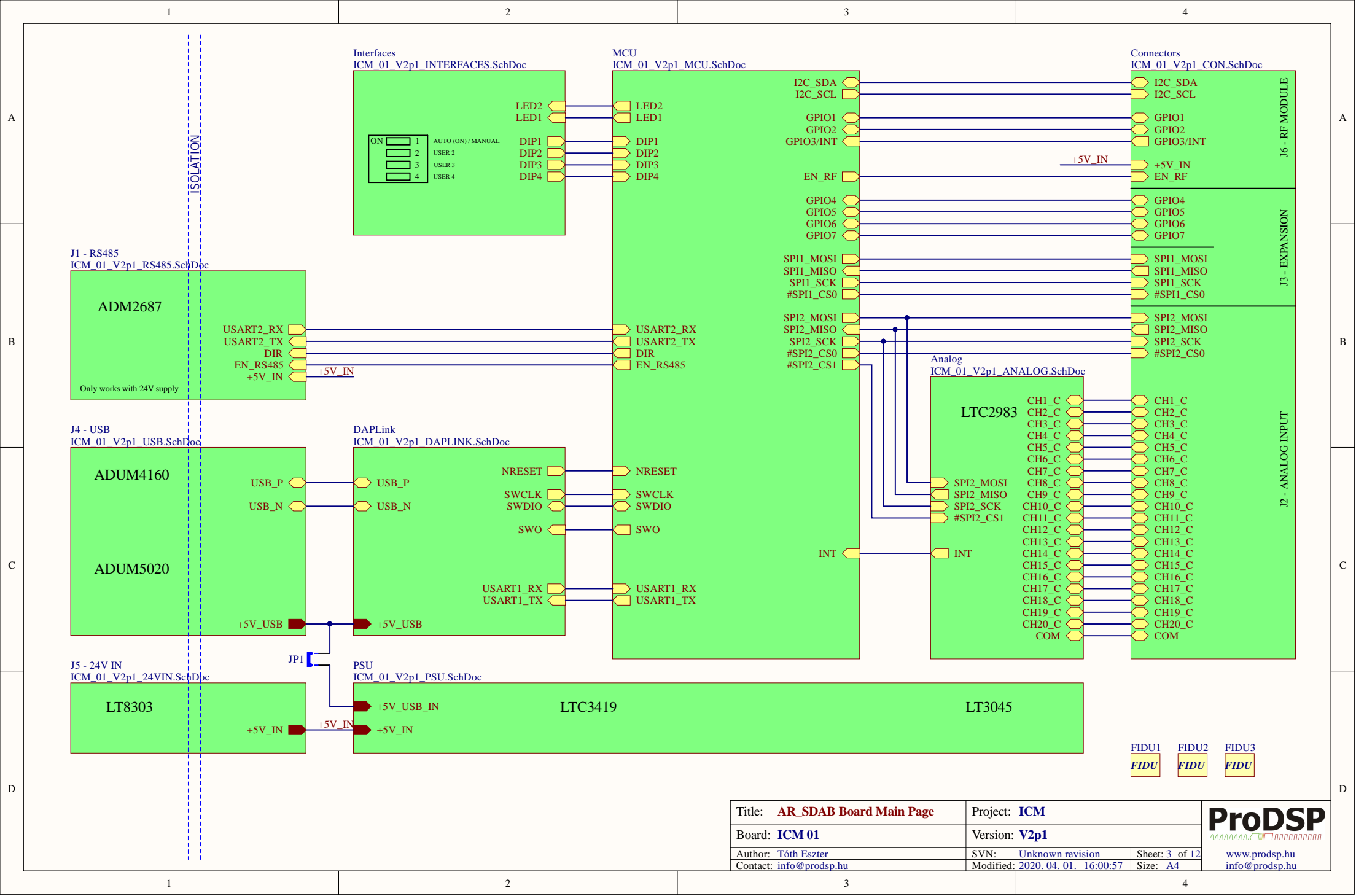
POWER SCHEME  
ICM\_01\_V2p1\_POWER\_SCHEME.SchDoc

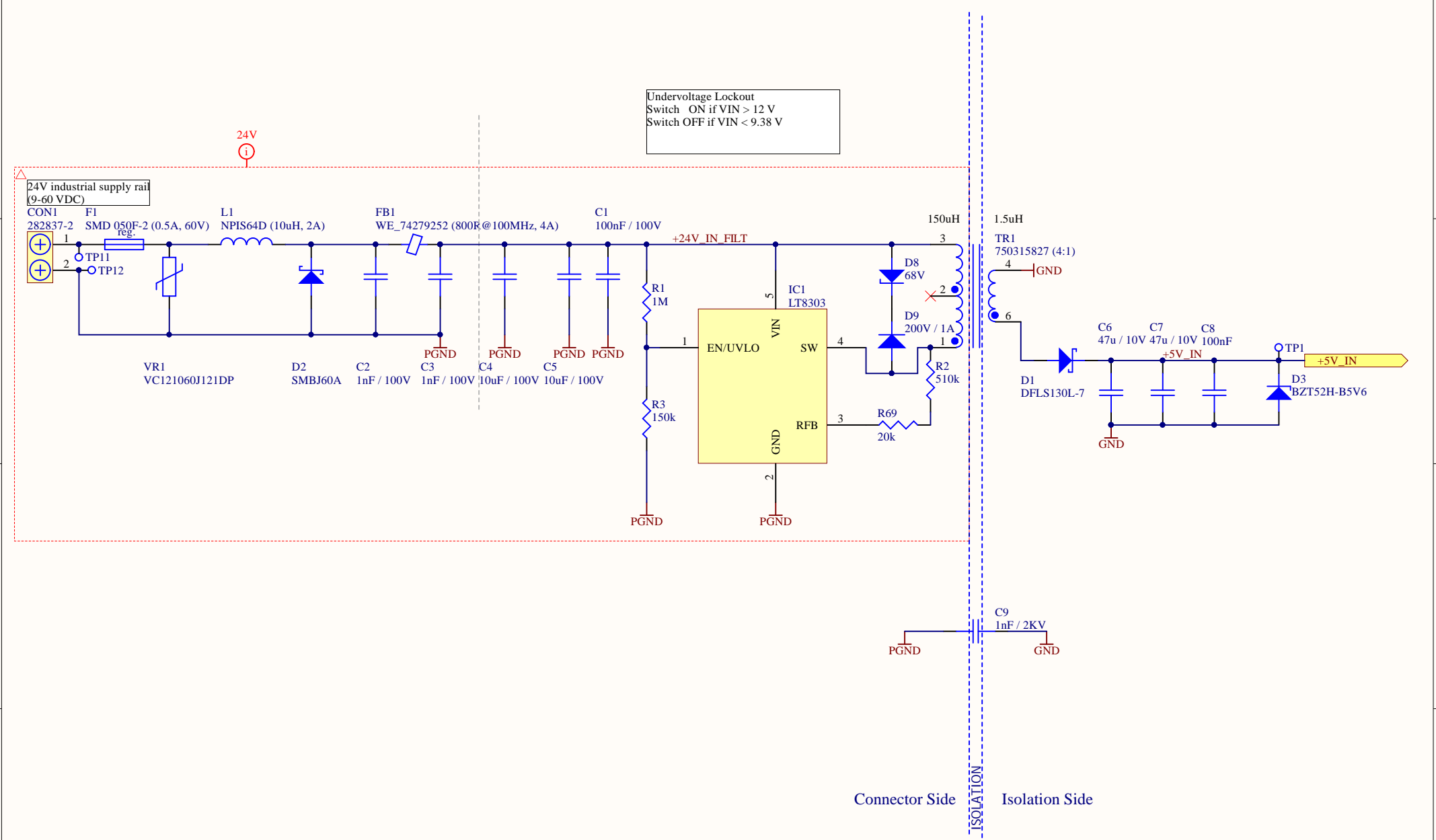


Title: <b>Front Page</b>		Project: <b>ICM</b>		<b>ProDSP</b>  www.prodsp.hu info@prodsp.hu
Board: <b>ICM 01</b>		Version: <b>V2p1</b>		
Author: <a href="#">Tóth Eszter</a>	SVN: <a href="#">Unknown revision</a>	Sheet: <a href="#">1</a> of <a href="#">12</a>		
Contact: <a href="mailto:info@prodsp.hu">info@prodsp.hu</a>	Modified: 2020. 04. 0116:00:57	Size: <a href="#">A4</a>		



Title: <b>Power Scheme</b>		Project: <b>ICM</b>		<b>ProDSP</b>  www.prodsp.hu info@prodsp.hu
Board: <b>ICM 01</b>		Version: <b>V2p1</b>		
Author: <b>Tóth Eszter</b>	SVN: <b>Unknown revision</b>	Sheet: <b>2</b> of <b>12</b>		
Contact: <b>info@prodsp.hu</b>	Modified: <b>2020. 04. 01. 16:00:57</b>	Size: <b>A4</b>		





Title: <b>24V Input</b>	Project: <b>ICM</b>	<b>ProDSP</b> www.prodsp.hu info@prodsp.hu
Board: <b>ICM 01</b>	Version: <b>V2p1</b>	
Author: <b>Tóth Eszter</b>	SVN: <b>Unknown revision</b>	Sheet: <b>4 of 12</b>
Contact: <b>info@prodsp.hu</b>	Modified: <b>2020. 04. 01. 16:00:57</b>	Size: <b>A4</b>

A

A

B

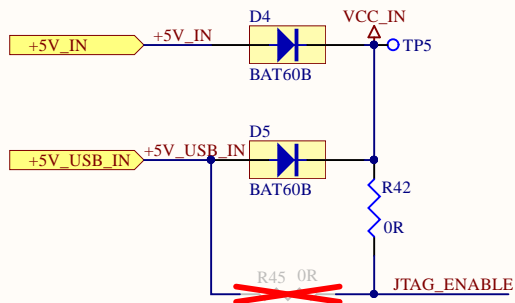
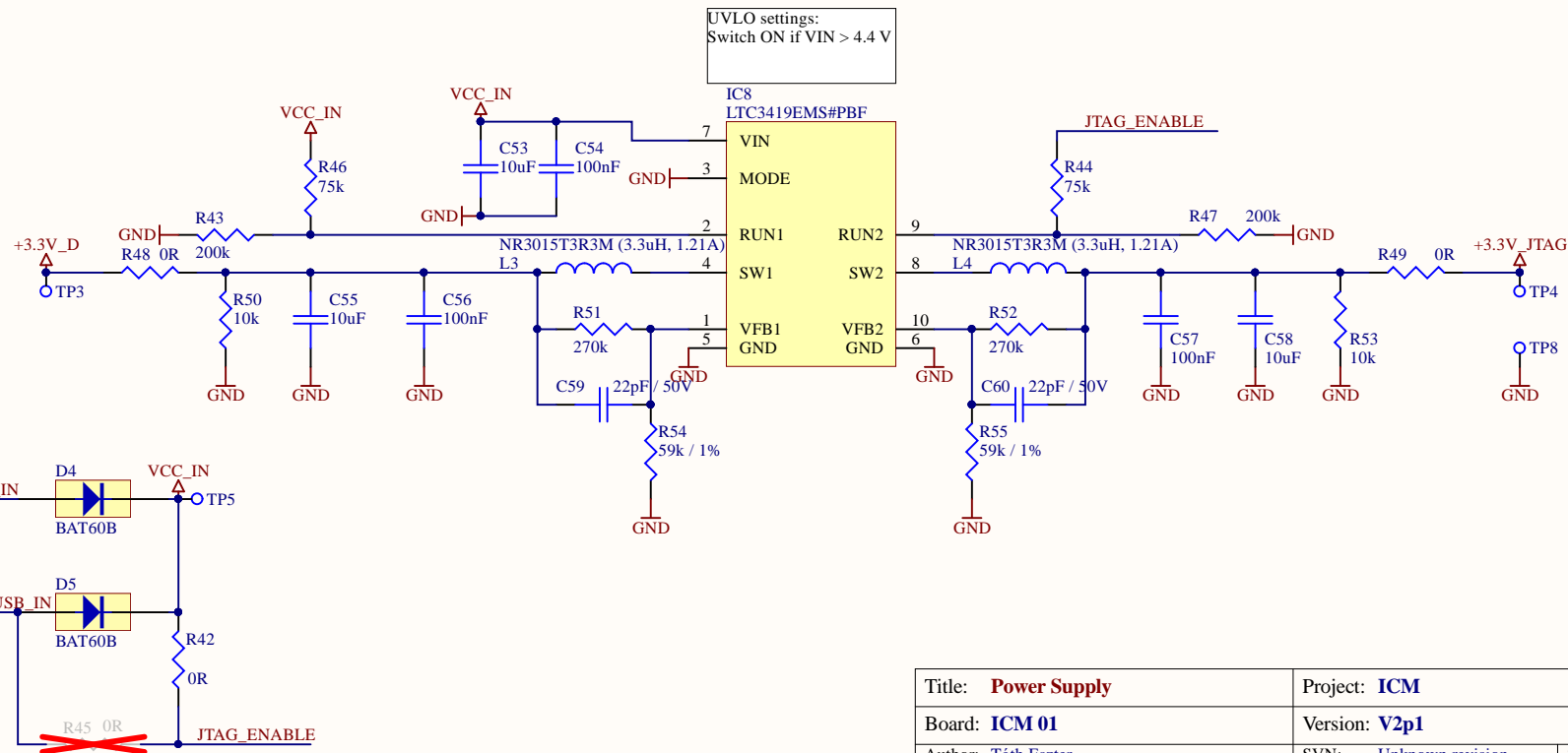
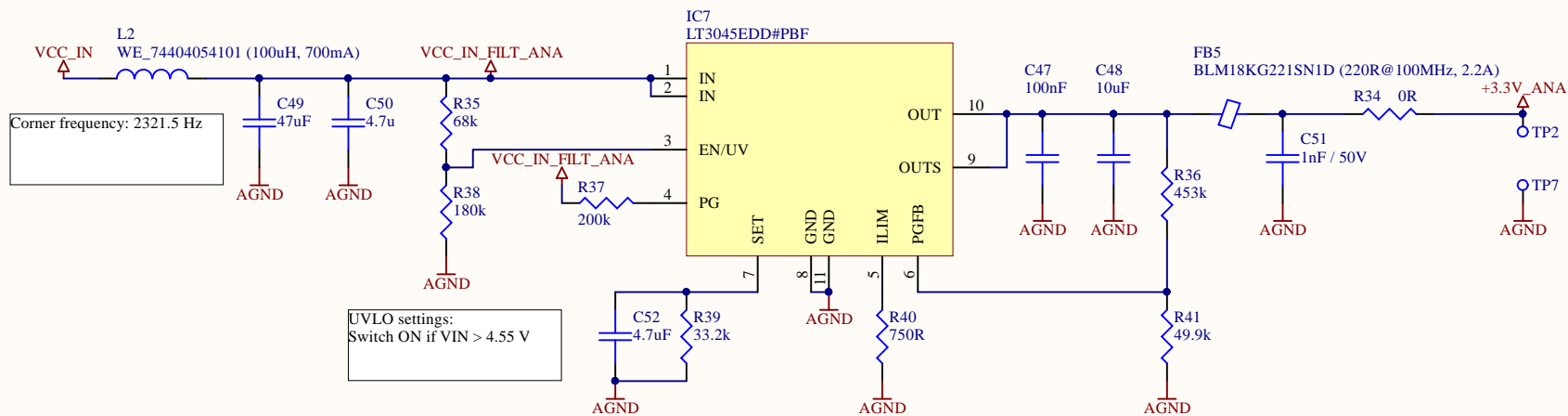
B

C

C

D

D

Title: **Power Supply**Project: **ICM**Board: **ICM 01**Version: **V2p1**Author: **Toth Eszter**SVN: **Unknown revision**Sheet: **5 of 12**Contact: **info@prodsp.hu**Modified: **2020. 04. 01. 16:00:57**Size: **A4**

**ProDSP**

www.prodsp.hu  
info@prodsp.hu

A

B

C

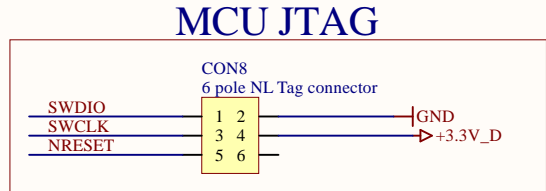
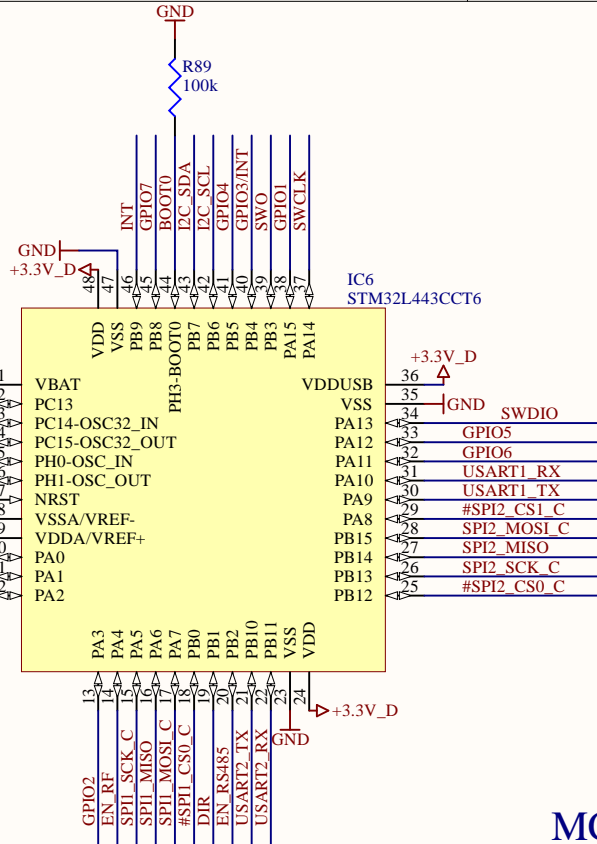
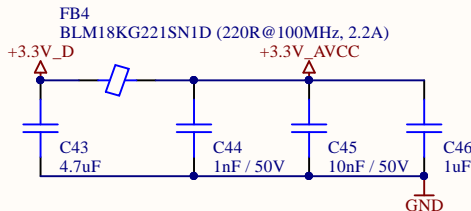
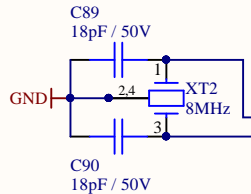
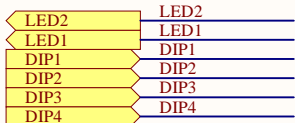
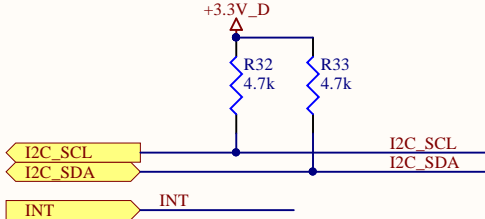
D

A

B

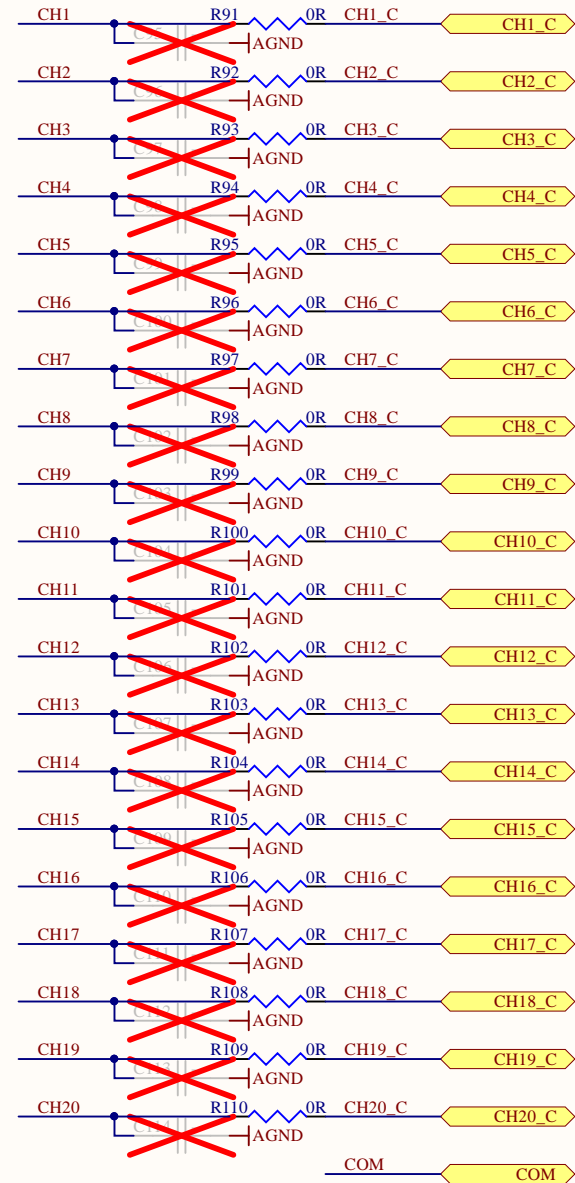
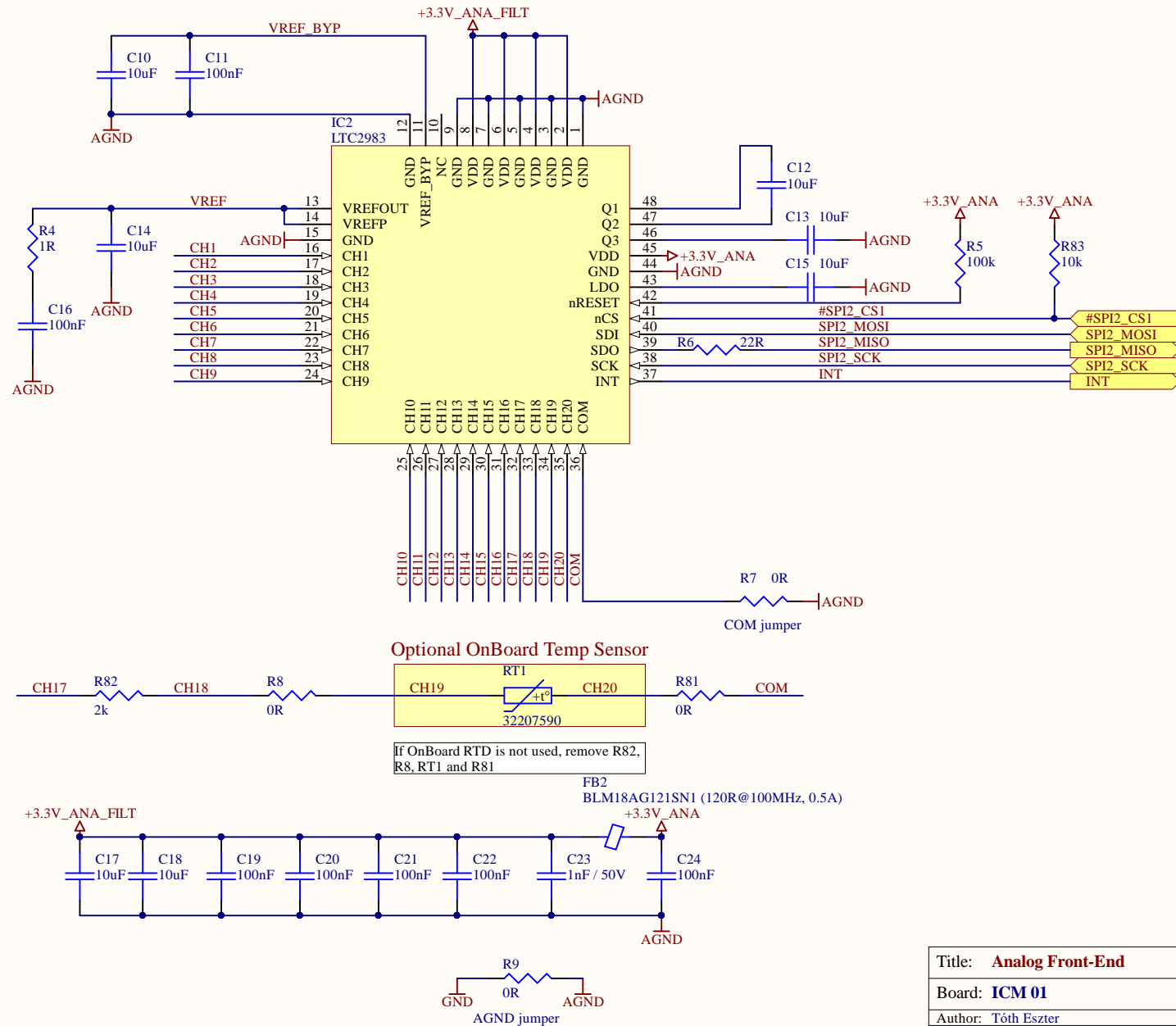
C

D



Title: <b>Microcontroller</b>		Project: <b>ICM</b>	
Board: <b>ICM 01</b>		Version: <b>V2p1</b>	
Author: <b>Toth Eszter</b>	SVN: <b>Unknown revision</b>	Sheet: <b>6 of 12</b>	
Contact: <b>info@prodsp.hu</b>	Modified: <b>2020. 04. 01. 16:00:57</b>	Size: <b>A4</b>	<b>ProDSP</b> www.prodsp.hu info@prodsp.hu



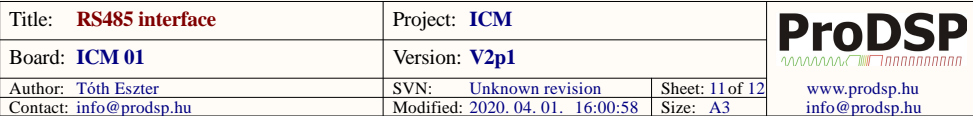
Title: **Analog Front-End**Project: **ICM**Board: **ICM 01**Version: **V2p1**Author: **Tóth Eszter**SVN: **Unknown revision**Sheet: **8 of 12**Contact: **info@prodsp.hu**Modified: **2020. 04. 01. 16:00:57**Size: **A4**
**ProDSP**  
 ~~~~~~  
 ~~~~~~

 www.prodsp.hu  
 info@prodsp.hu

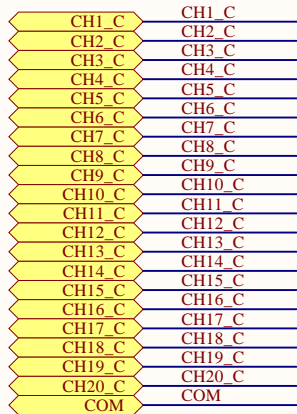




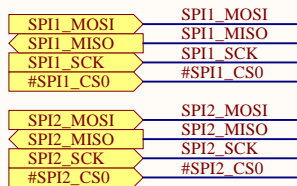




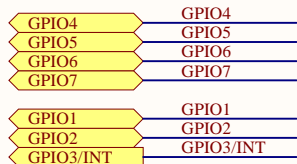
## ANALOG



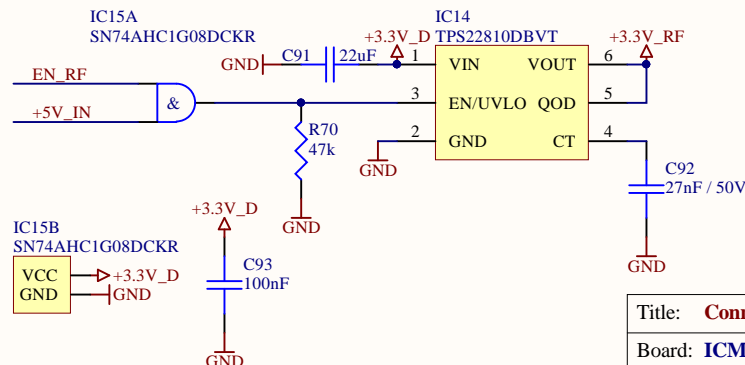
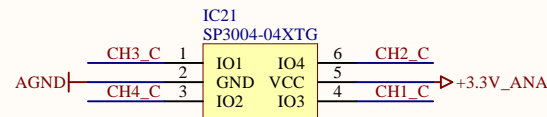
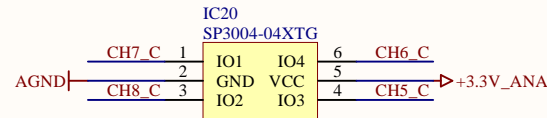
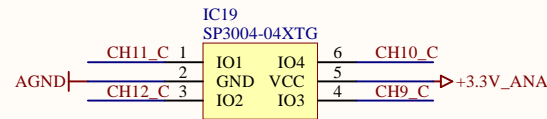
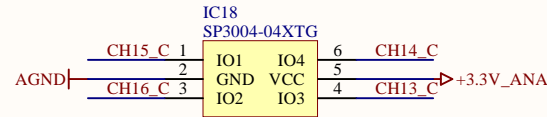
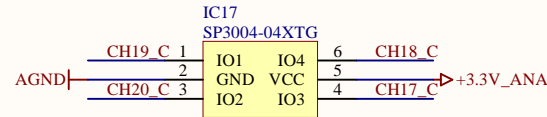
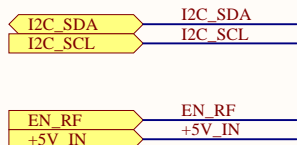
## SPI



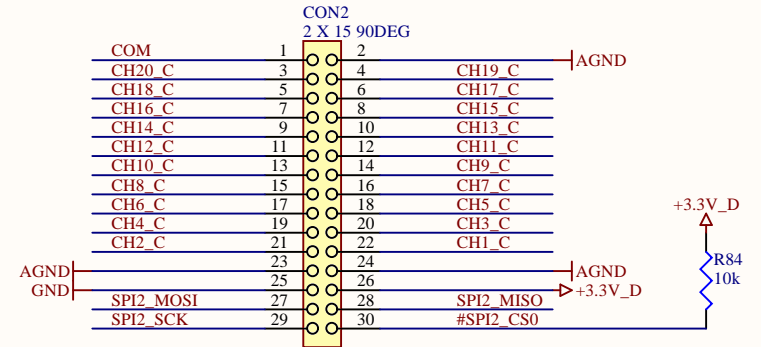
## GPIO



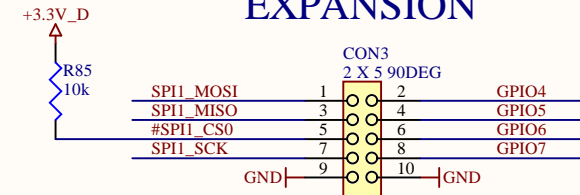
## I2C



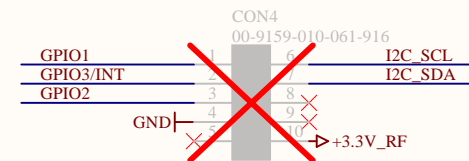
## J2 ANALOG



## J3 EXPANSION



## J6 RFCONN



Title: **Connectors**

Project: **ICM**

Board: **ICM 01**

Version: **V2p1**

Author: **Tóth Eszter**

SVN: **Unknown revision**

Sheet: **12 of 12**

Contact: **info@prodsp.hu**

Modified: **2020. 04. 01. 16:00:58**

Size: **A4**

**ProDSP**  
www.prodsp.hu  
info@prodsp.hu