

Sunset Board

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

AR_SDAB_V2p1_MAIN.SchDoc

POWER SCHEME

AR_SDAB_V2p1_POWER_SCHEME.SchDoc



Title: Front Page	Project: AR_SDAB	<div>ProDSP</div> <div>www.prodsp.hu</div> <div>info@prodsp.hu</div>
Board: Sunset Board	Version: V2p1	
Author: Tóth Eszter	SVN: Unknown revision	
Contact: info@prodsp.hu	Modified: 2020. 03. 23 14:24:16	
		Sheet: 1 of 12
		Size: A4

A

A

B

B

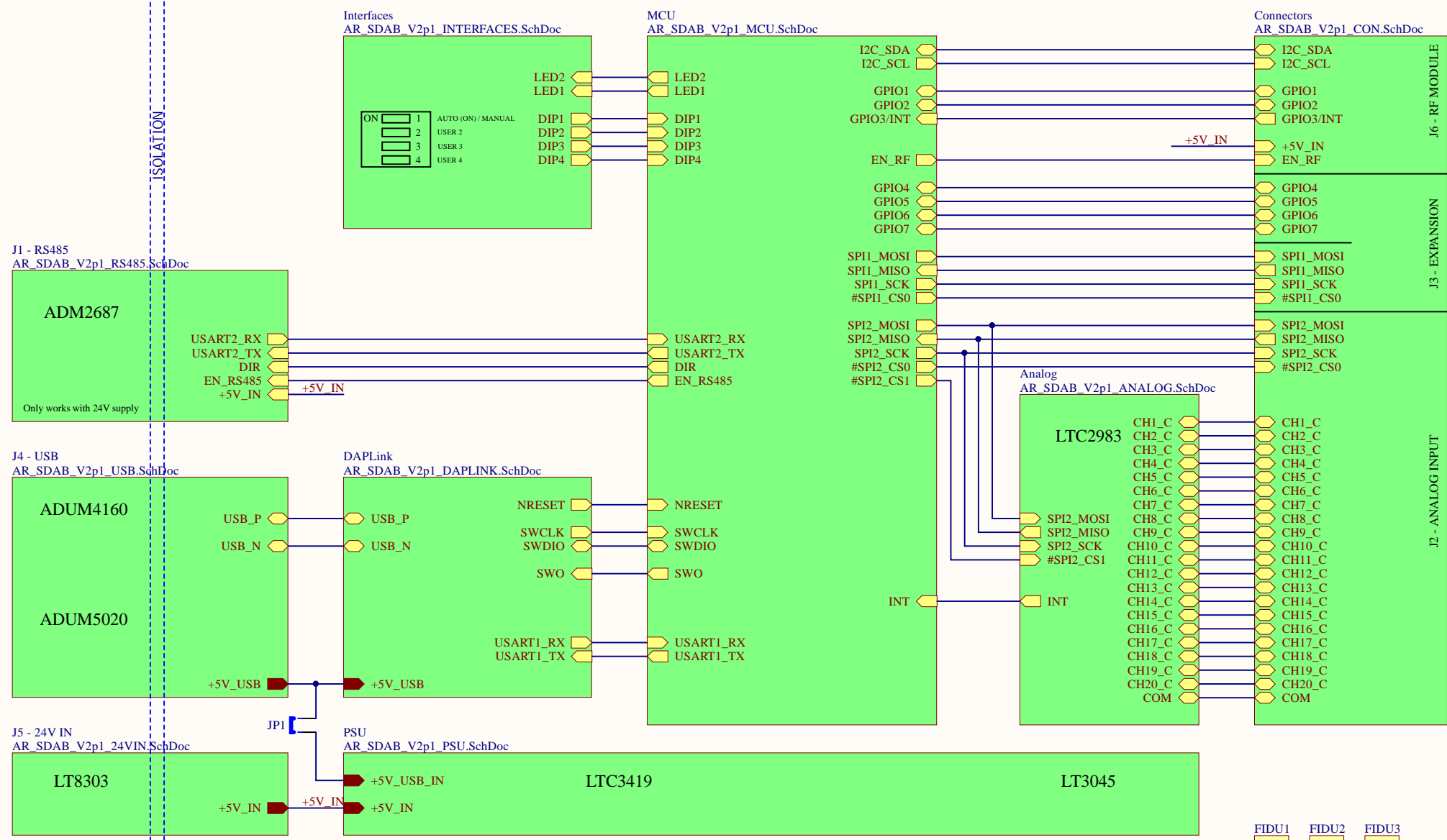
C

C

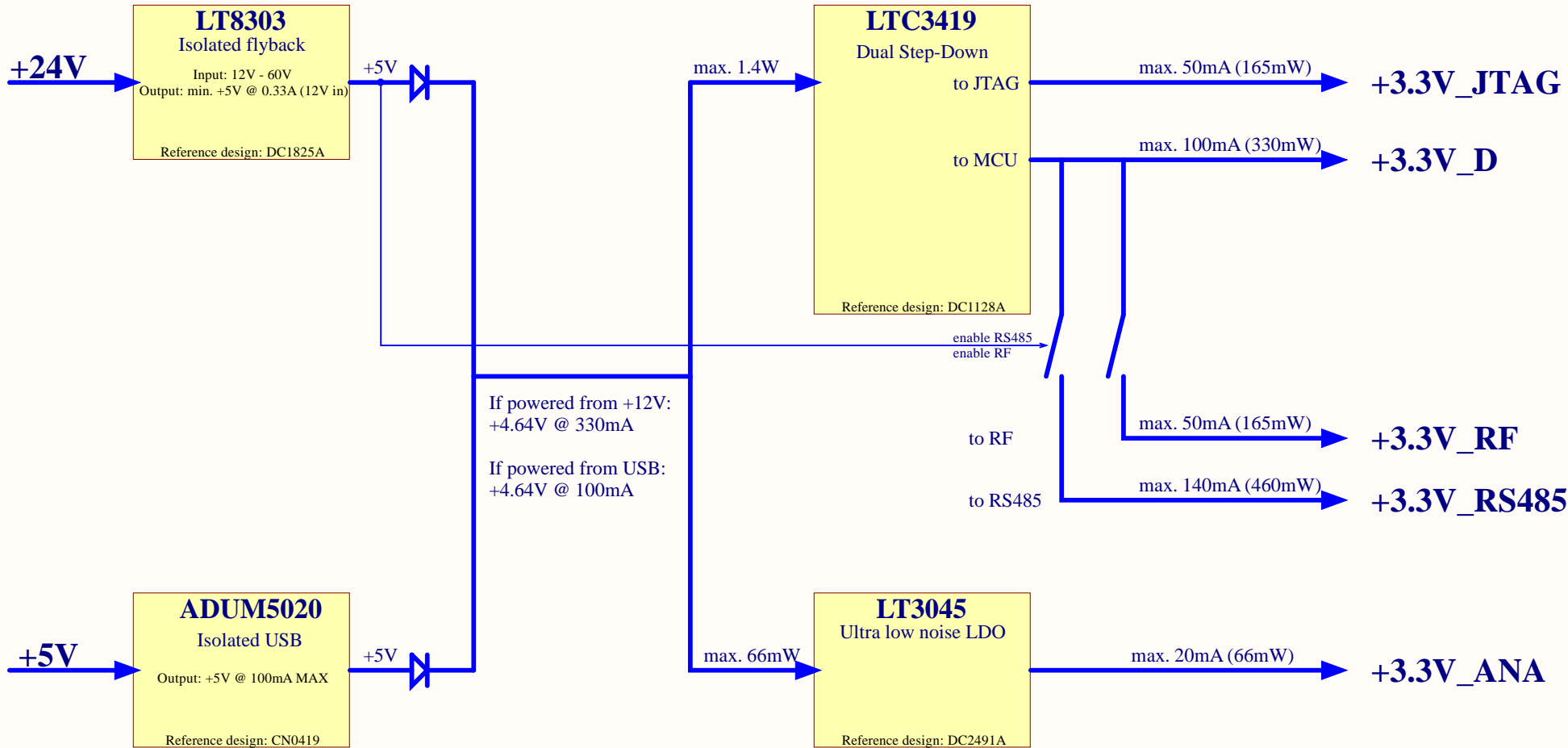
D

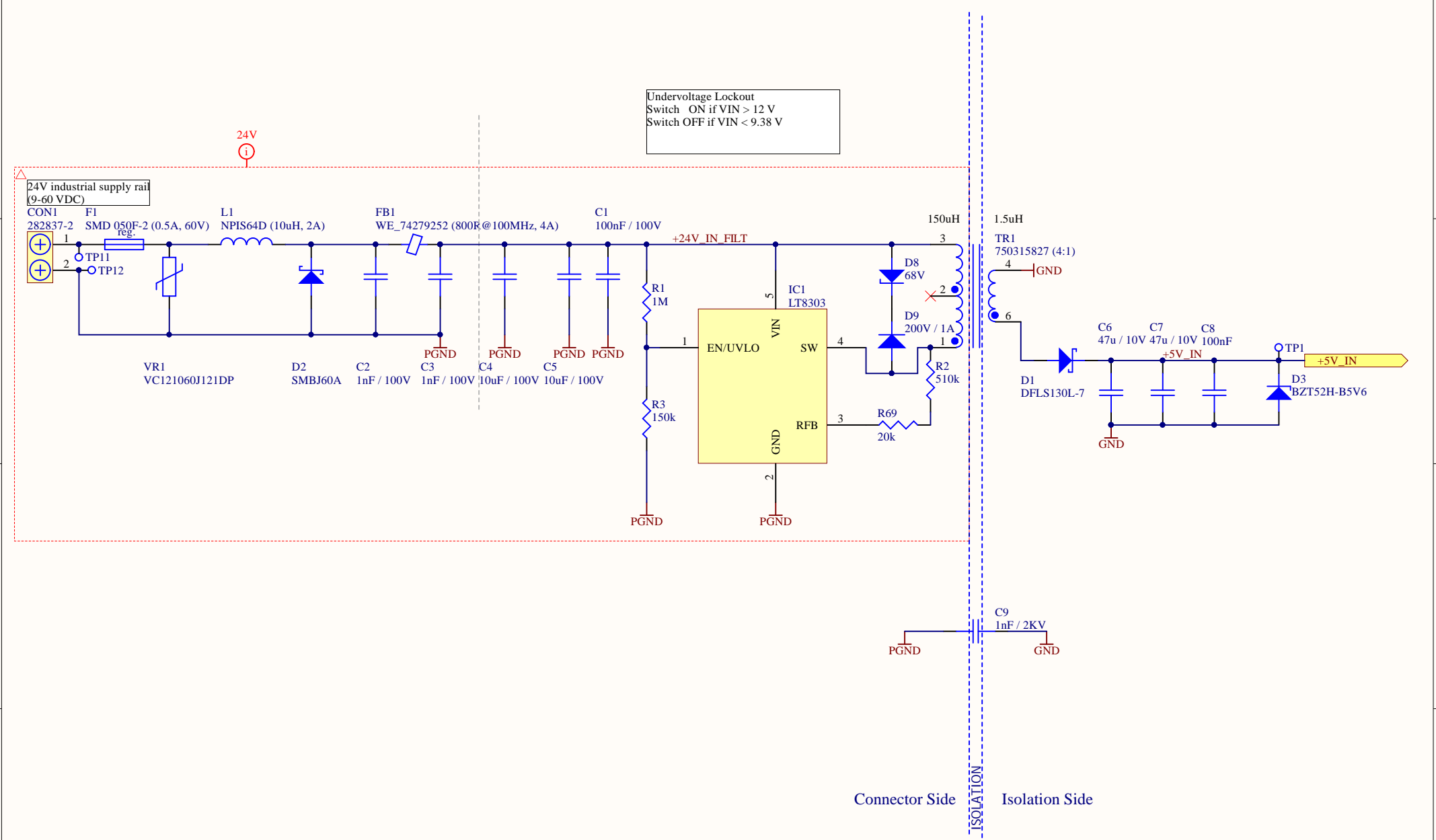
D


NOTATION



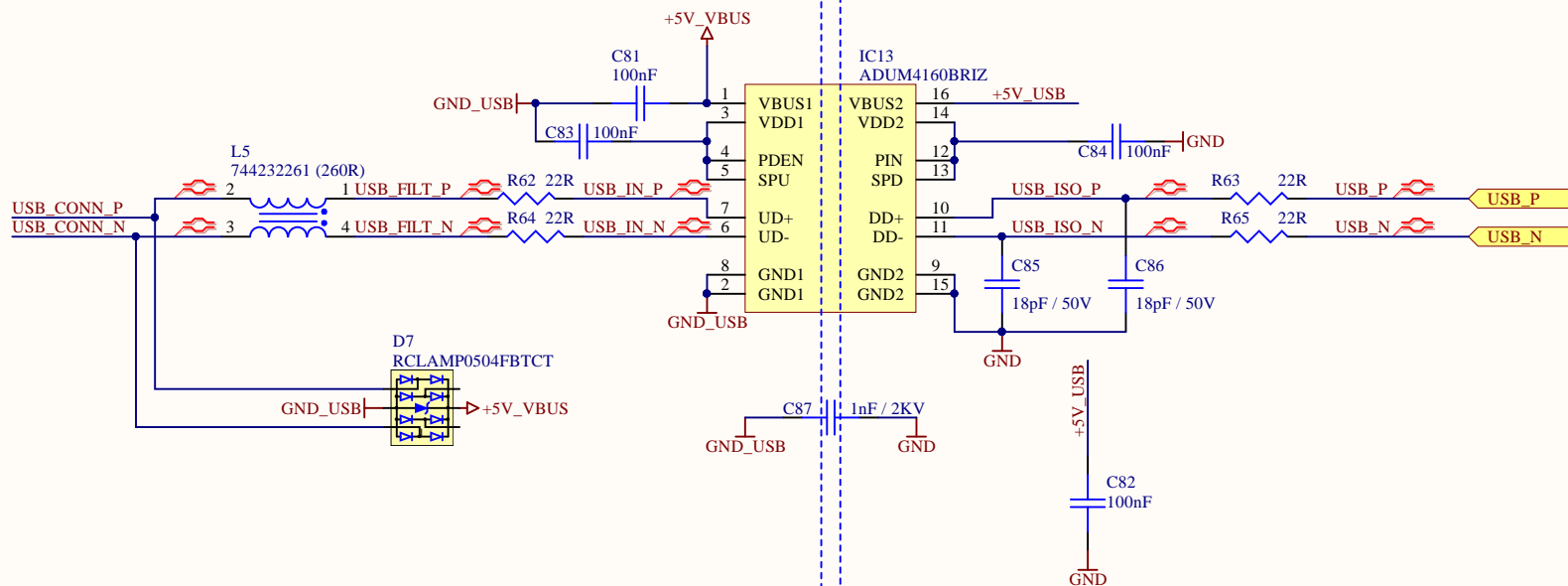
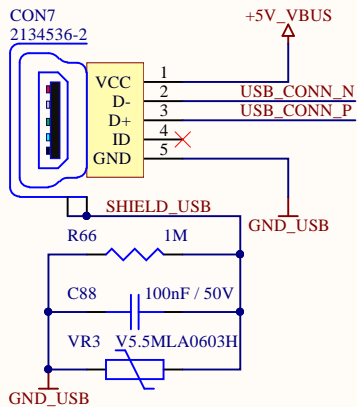
Title: AR_SDAB Board Main Page		Project: AR_SDAB	
Board: Sunset Board		Version: V2p1	
Author: Tóth Eszter	SVN: Unknown revision	Sheet: 2 of 12	ProDSP www.prodsp.hu info@prodsp.hu
Contact: info@prodsp.hu	Modified: 2020. 03. 23. 14:24:16	Size: A4	





Title: 24V Input	Project: AR_SDAB		ProDSP  www.prodsp.hu info@prodsp.hu
Board: Sunset Board	Version: V2p1		
Author: Tóth Eszter	SVN: Unknown revision	Sheet: 4 of 12	
Contact: info@prodsp.hu	Modified: 2020. 03. 23. 14:24:16	Size: A4	

J4



Connector Side

Isolation Side

Title: USB Connector		Project: AR_SDAP	
Board: Sunset Board		Version: V2p1	
Author: Tóth Eszter	SVN: Unknown revision	Sheet: 5 of 12	ProDSP www.prodsp.hu info@prodsp.hu
Contact: info@prodsp.hu	Modified: 2020. 03. 23. 14:24:16	Size: A4	

A

A

B

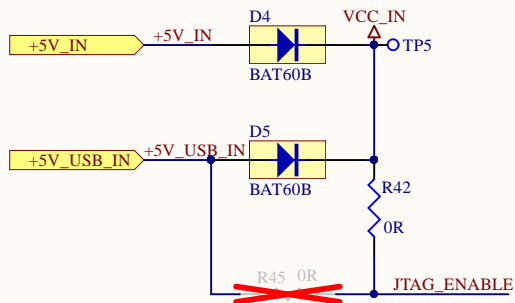
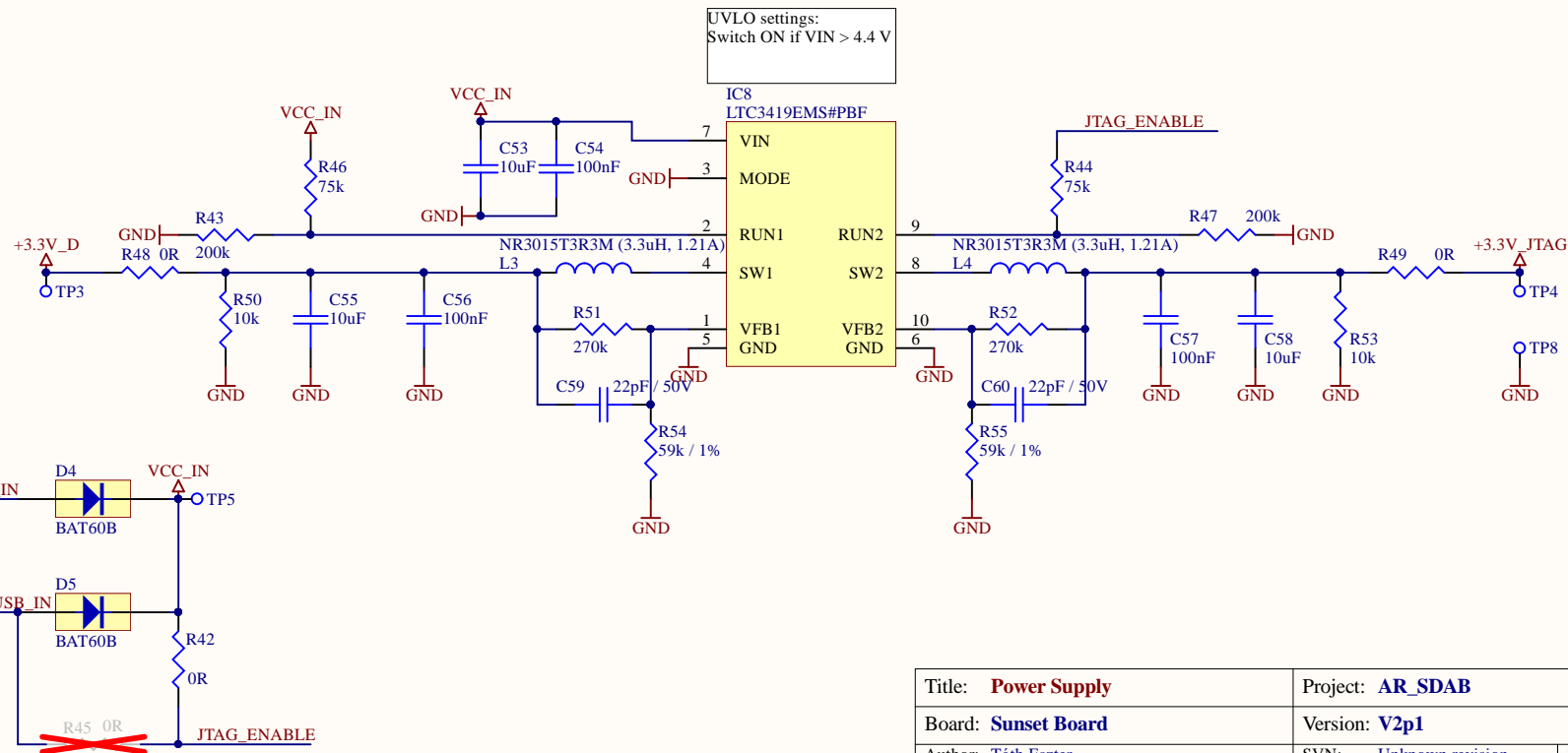
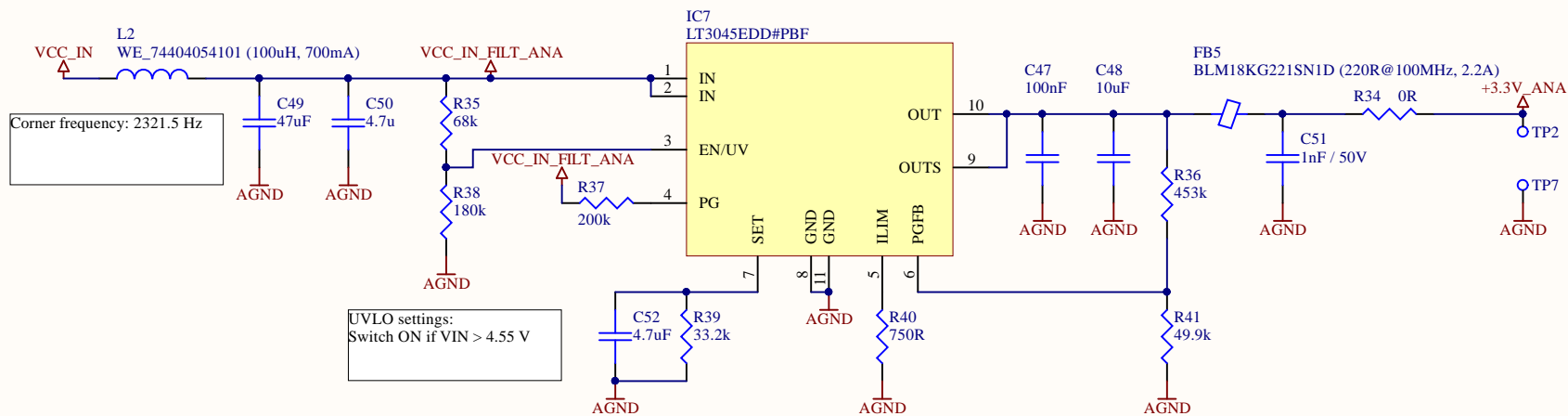
B

C

C

D

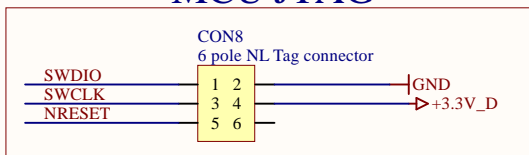
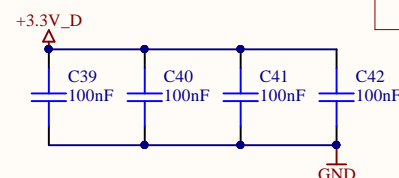
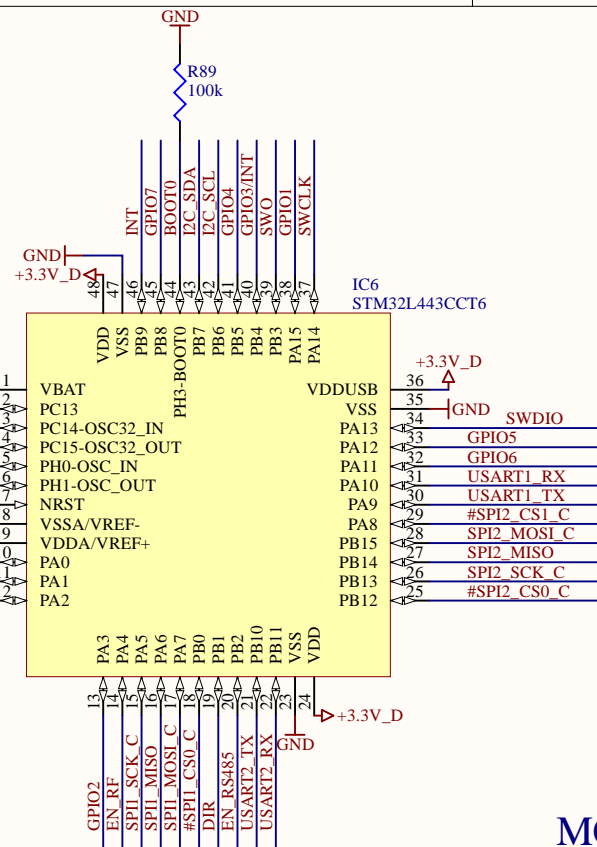
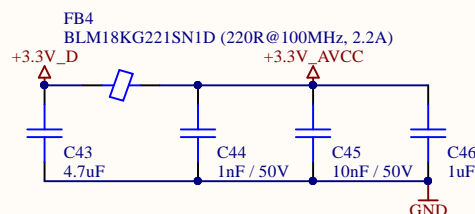
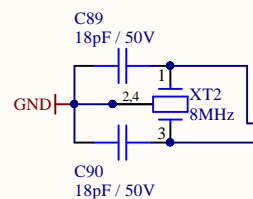
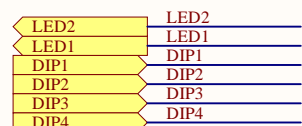
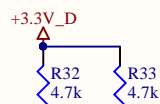
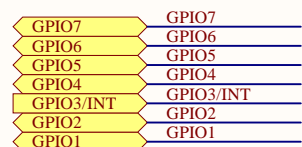
D


Title: **Power Supply**Project: **AR_SDAB**Board: **Sunset Board**Version: **V2p1**Author: **Toth Eszter**SVN: **Unknown revision**Sheet: **6 of 12**Contact: **info@prodsp.hu**Modified: **2020. 03. 23. 14:24:16**Size: **A4**

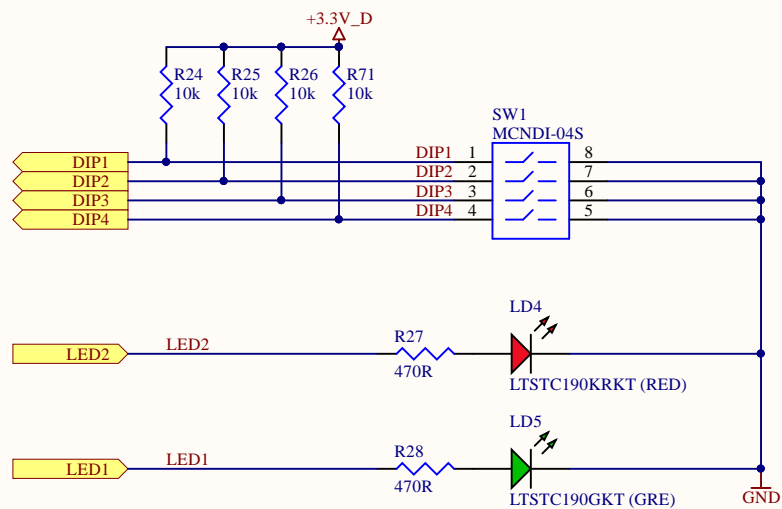
ProDSP


www.prodsp.hu

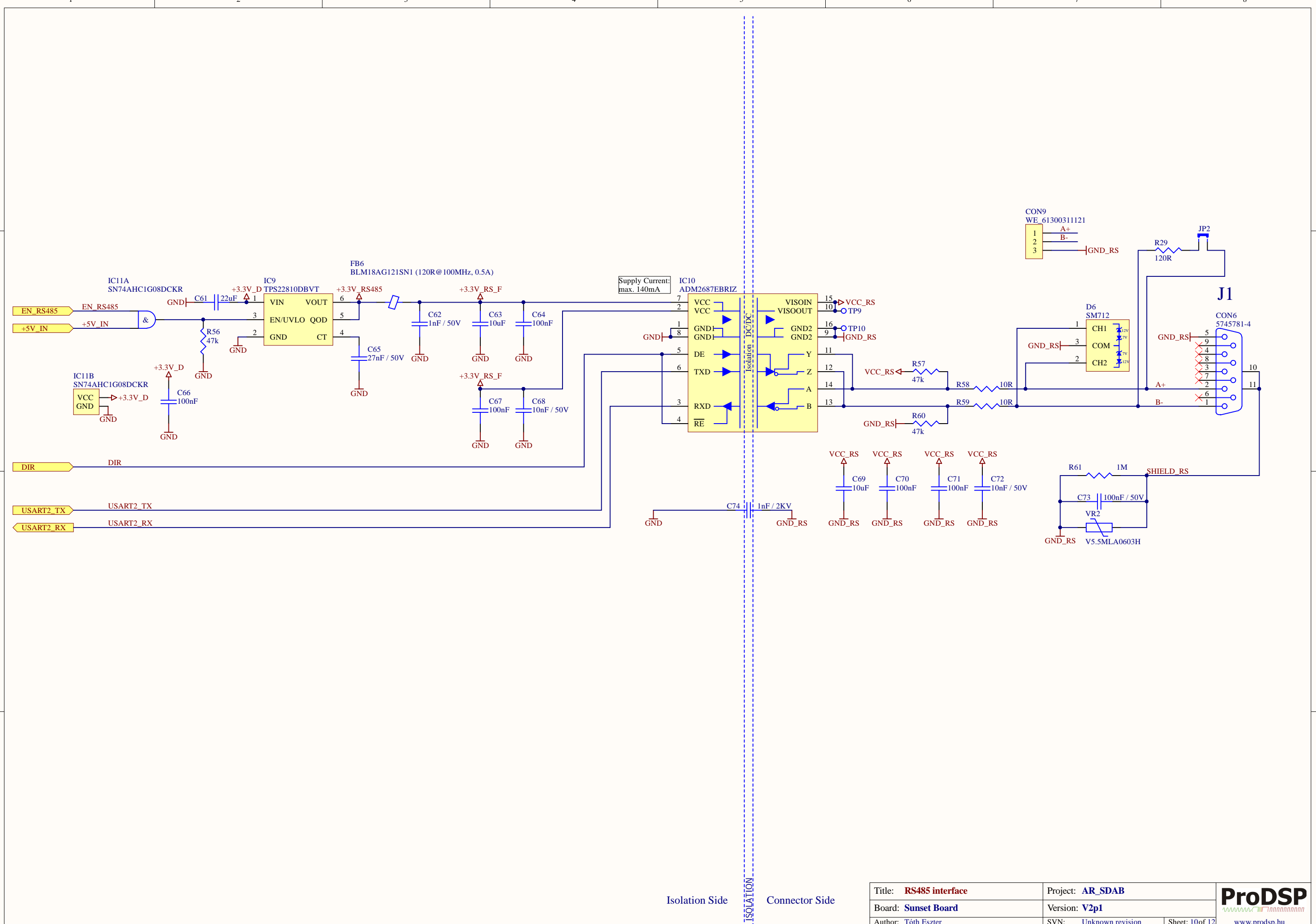
info@prodsp.hu



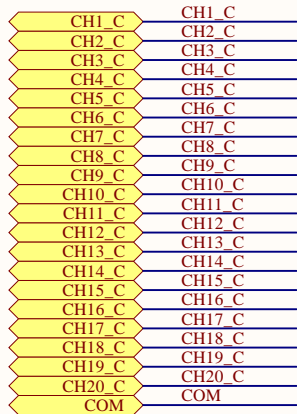
Title: Microcontroller	Project: AR_SDAB		 www.prodsp.hu info@prodsp.hu
Board: Sunset Board	Version: V2p1		
Author: Tóth Eszter Contact: info@prodsp.hu	SVN: Unknown revision Modified: 2020. 03. 23. 14:24:16	Sheet: 7 of 12 Size: A4	



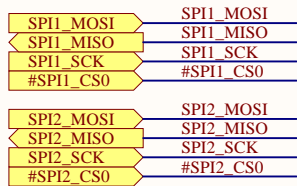
Title: Interfaces	Project: AR_SDAB		ProDSP  www.prodsp.hu info@prodsp.hu
Board: Sunset Board	Version: V2p1		
Author: Tóth Eszter	SVN: Unknown revision	Sheet: 8 of 12	
Contact: info@prodsp.hu	Modified: 2020. 03. 23. 14:24:16	Size: A4	



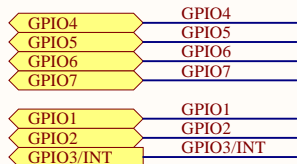
ANALOG



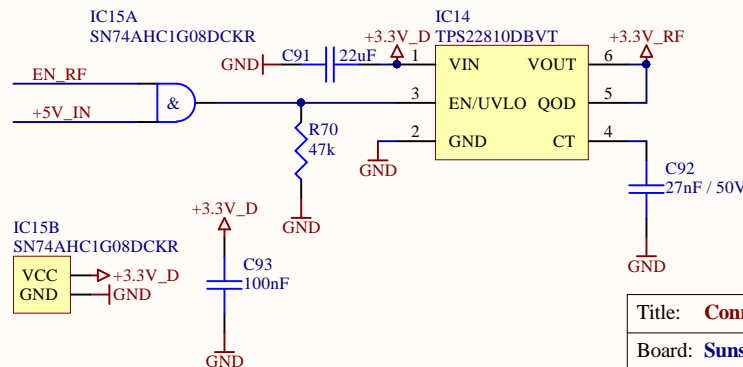
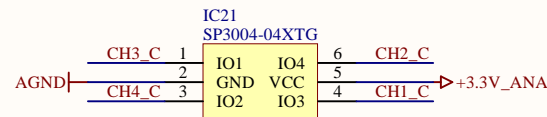
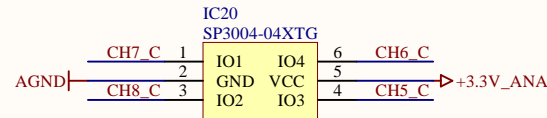
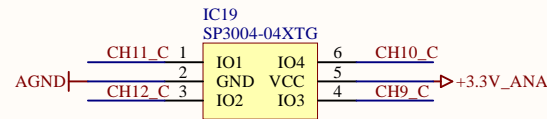
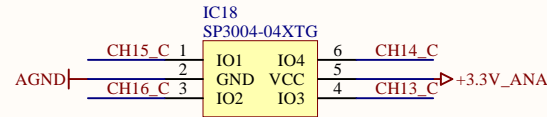
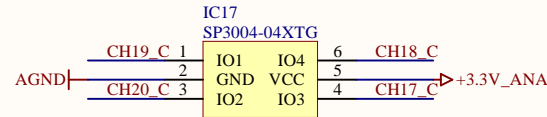
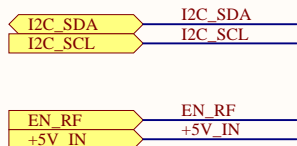
SPI



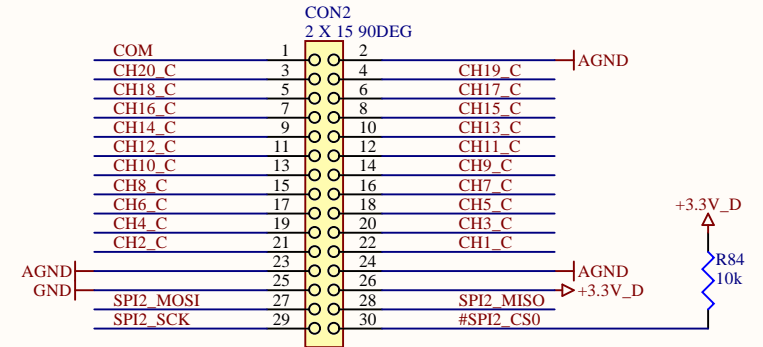
GPIO



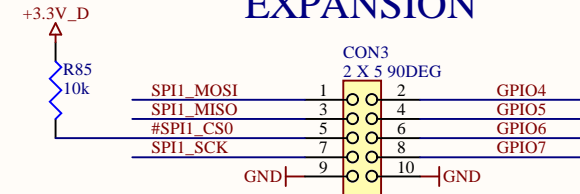
I2C



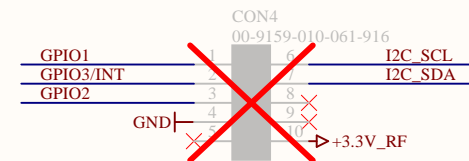
J2 ANALOG



J3 EXPANSION



J6 RFCONN



Title: Connectors	Project: AR_SDAB	ProDSP www.prodsp.hu info@prodsp.hu
Board: Sunset Board	Version: V2p1	
Author: Tóth Eszter	SVN: Unknown revision	
Contact: info@prodsp.hu	Modified: 2020. 03. 23. 14:24:16	
	Size: A4	

