

PROGETTO BLINDO

IEEE Student Branch of Brescia IEEEESTB1019



ELENCO DELLE PAGINE

TITOLO	PAGINA
Pagina principale	1
Schema Funzionale	2
Gerarchia Alimentazioni	3
Gesione Batteria	4
Regolatore di tensione 1.8V VCC	5
Filtraggio 1.8V VDDA	6
Regolatore Boost 12V LCD	7
Audio Codec e Microfono	8

REVISIONI

VERSIONE	DESCRIZIONE	DATA
rev. 0	Prima versione	01/23
rev. 0.1	Cambio regolatore di tensione	02/23



IEEE STB1019

Sheet: /

File: blindo.kicad_sch

Title: BLINDO

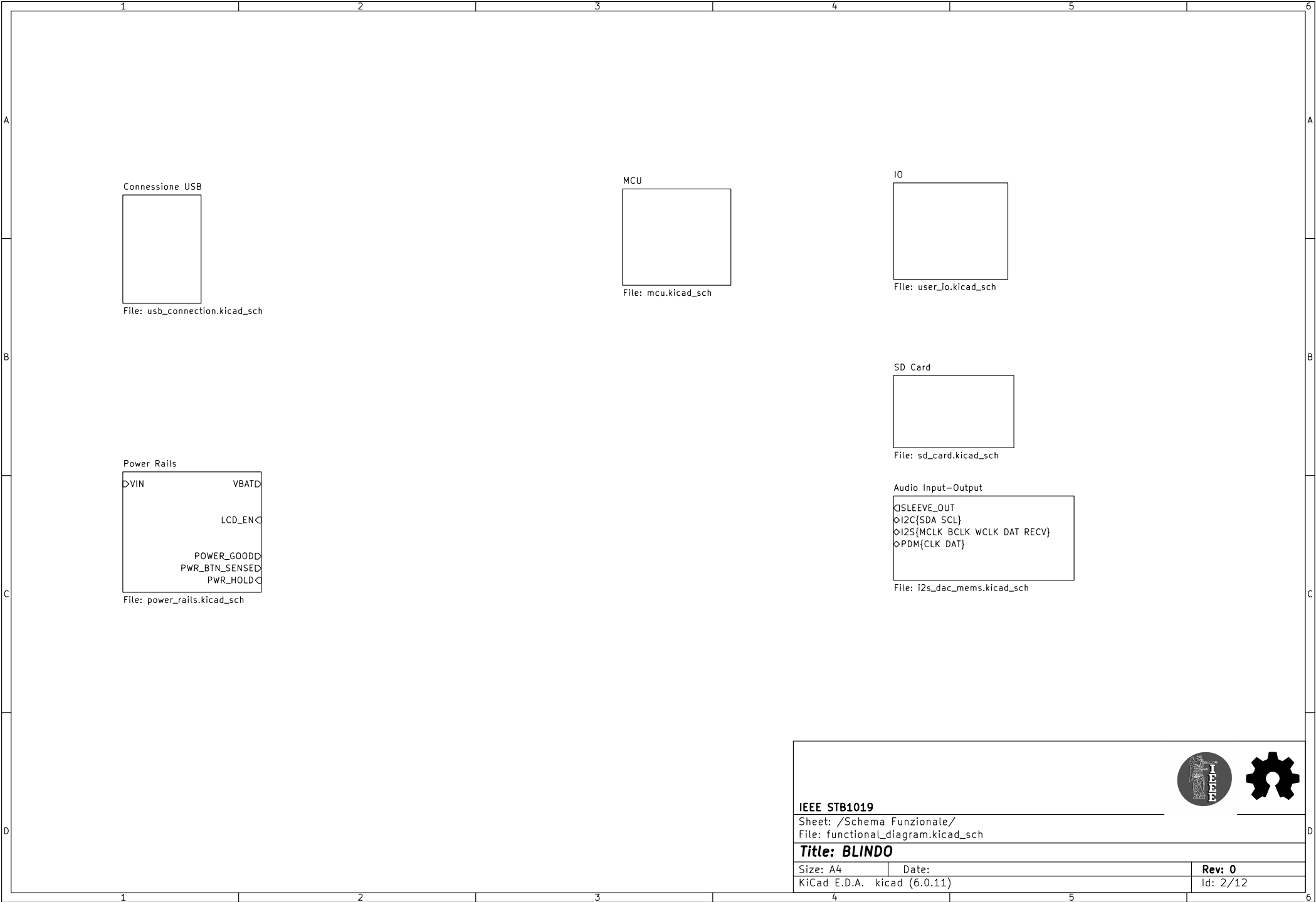
Size: A4

Date:

KiCad E.D.A. kicad (6.0.11)

Rev: 0

Id: 0/12



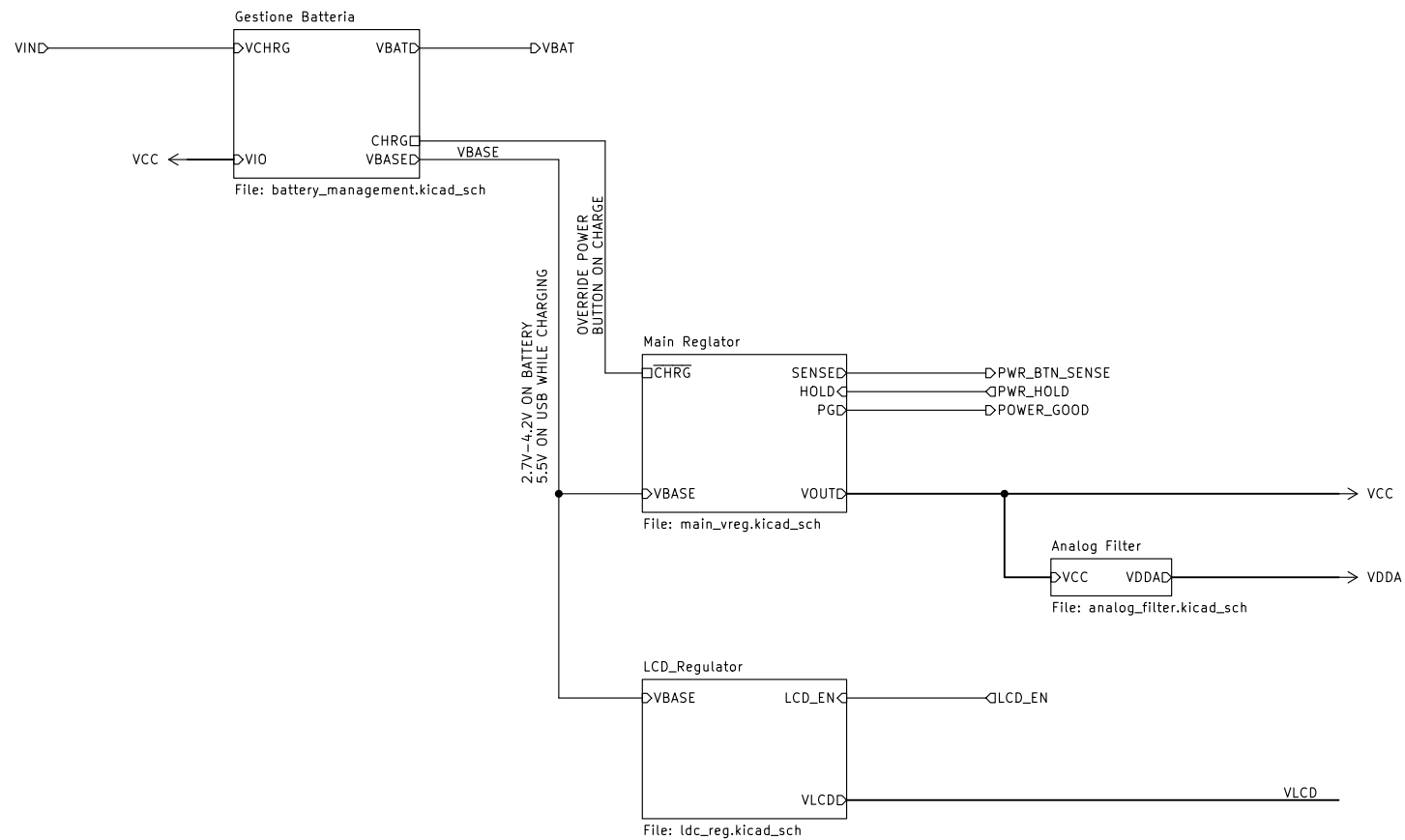
IEEE STB1019

Sheet: /Schema Funzionale/
File: functional_diagram.kicad_sch

Title: BLINDO

Size: A4 Date:
KiCad E.D.A. kicad (6.0.11)

Rev: 0
Id: 2/12



Sheet: /Schema Funzionale/Power Rails/
File: power_rails.kicad_sch

Title:

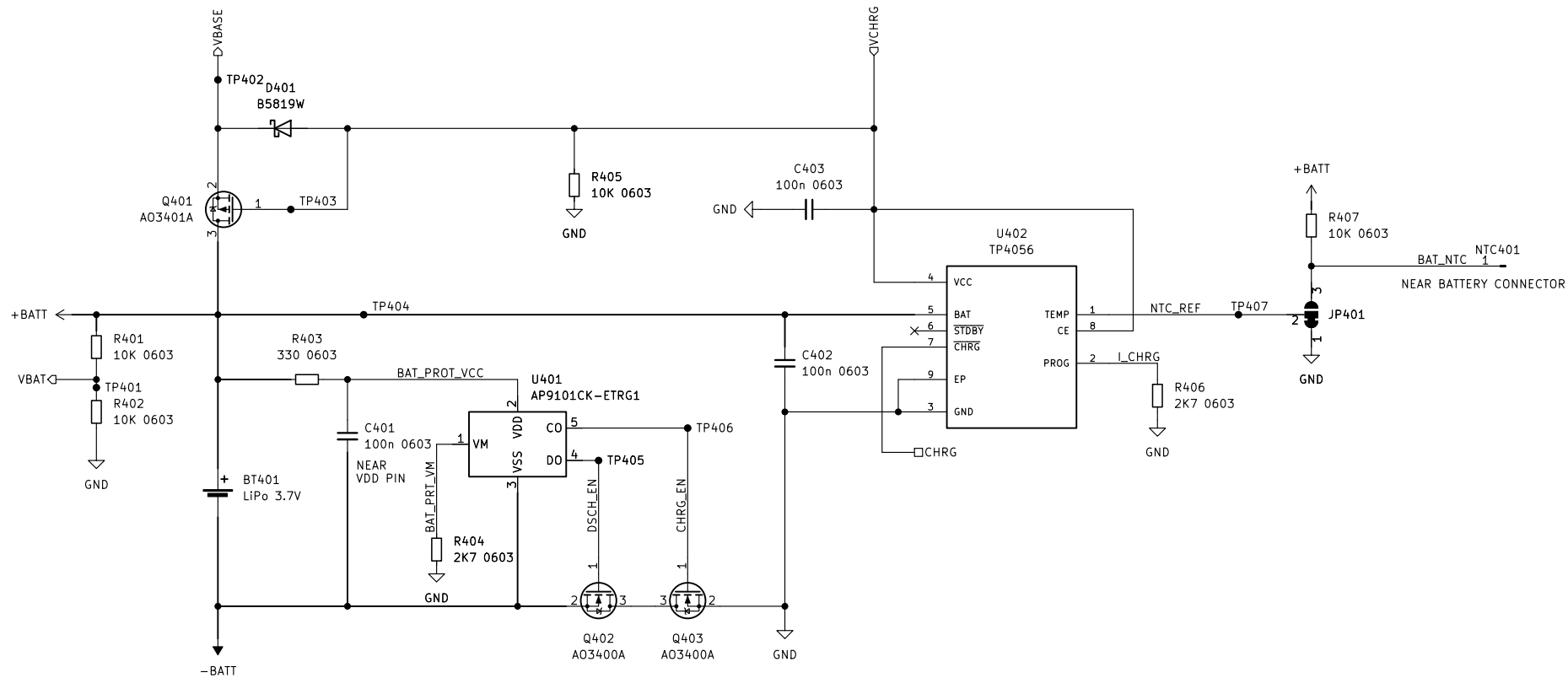
Size: A4

Date:

KiCad E.D.A. kicad (6.0.11)

Rev:

Id: 3/12



Sheet: /Schema Funzionale/Power Rails/Gestione Batteria/
File: battery_management.kicad_sch

Title:

Size: A4	Date:	Rev:
KiCad E.D.A. kicad (6.0.11)		Id: 4/12



Sheet: /Schema Funzionale/Connessione USB/
File: usb_connection.kicad_sch

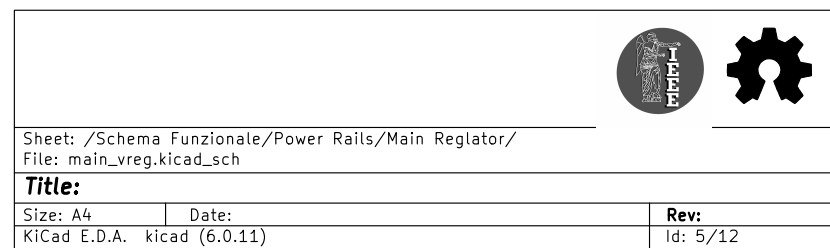
Title:

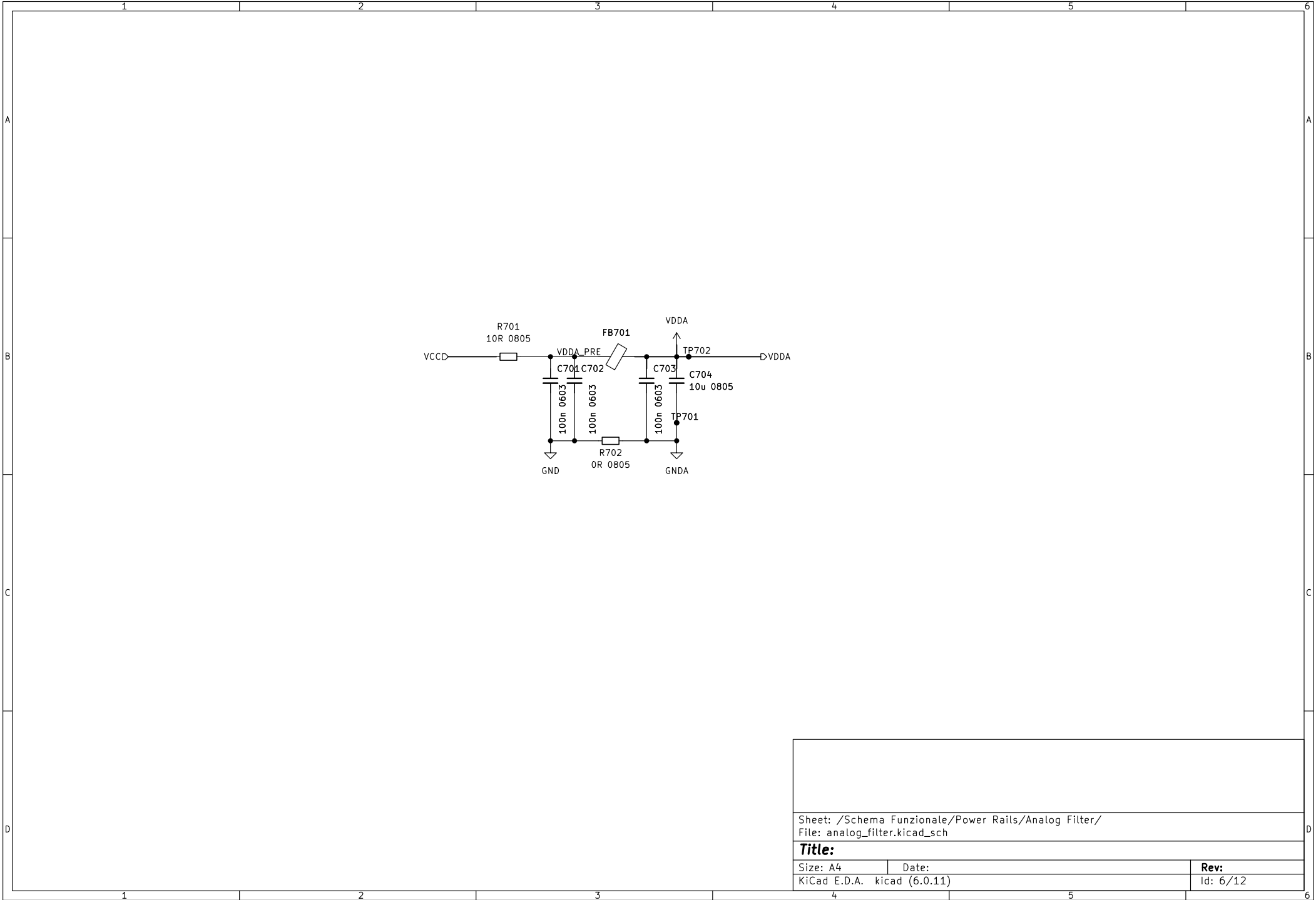
Size: A4	Date:
KiCad E.D.A. kicad (6.0.11)	

Date:

Rev:	
------	--

Id: 5/12





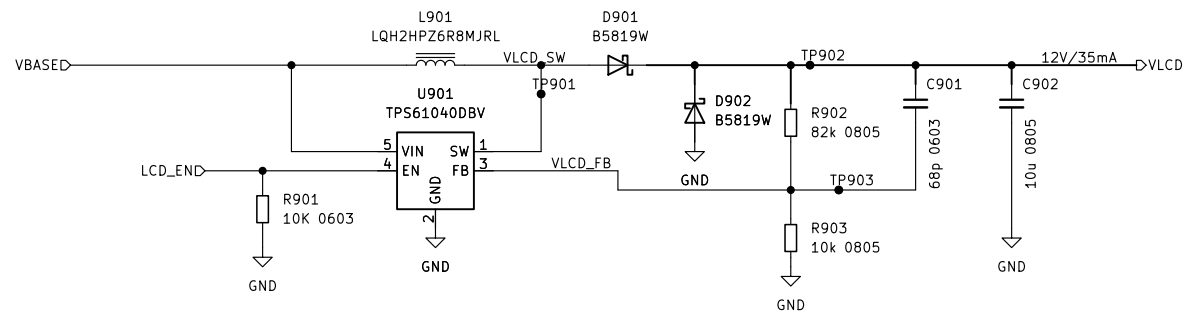


Sheet: /Schema Funzionale/MCU/
File: mcu.kicad_sch

Title:

Size: A4	Date:
KiCad E.D.A. kicad (6.0.11)	

Rev:
Id: 6/12



Sheet: /Schema Funzionale/Power Rails/LCD_Regulator/
File: ldc_reg.kicad_sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad (6.0.11)

Rev:

Id: 7/12



Sheet: /Schema Funzionale/IO/
File: user_io.kicad_sch

Title:

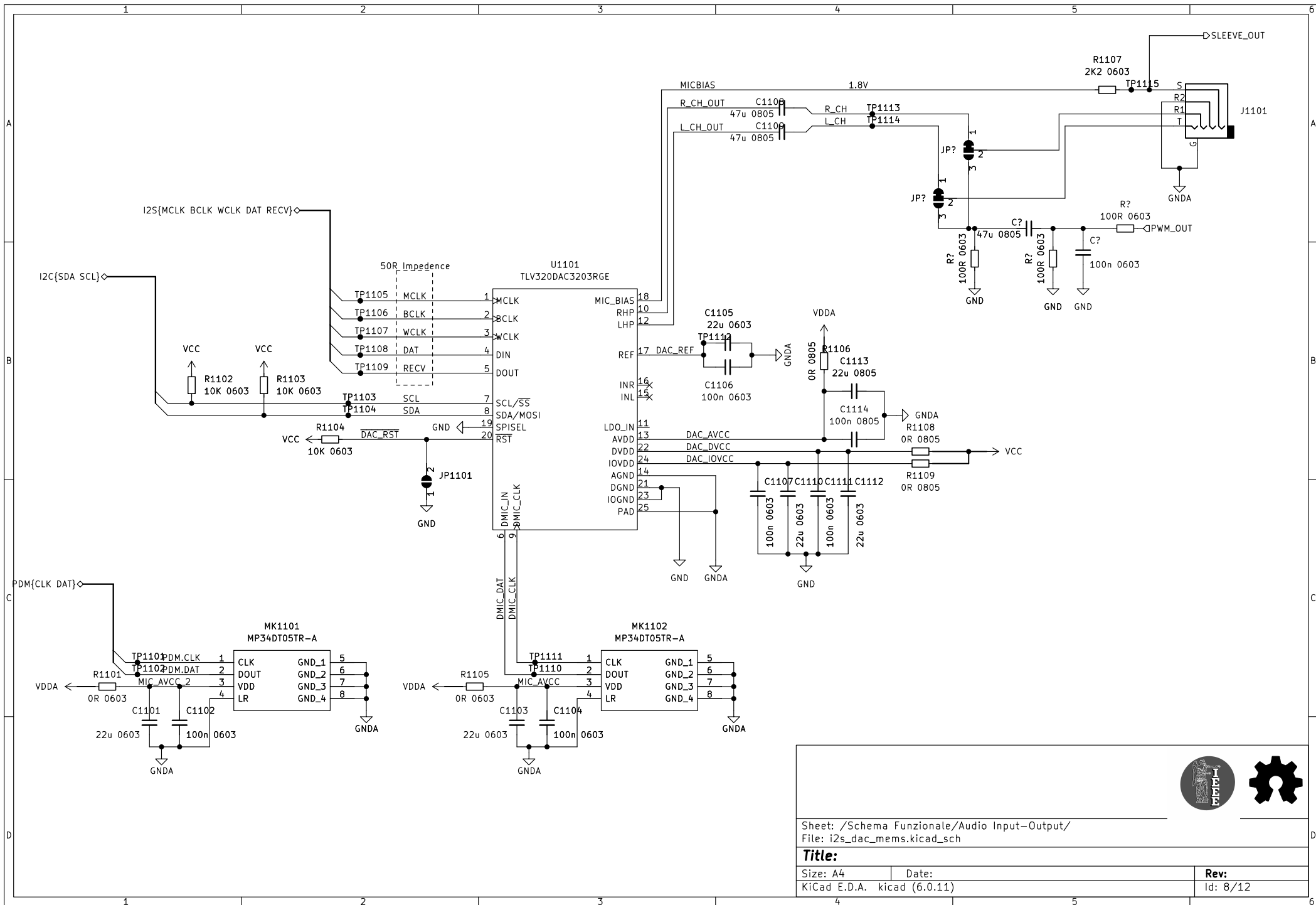
Size: A4

Date:

Size: A4	Date:
KiCad E.D.A.	kicad (6.0.11)

Rev:	
------	--



Id: 7/12



Sheet: /Schema Funzionale/Audio Input-Output/
File: i2s_dac_mems.kicad_sch

Title:			
Size: A4	Date:		
KiCad E.D.A. kicad (6.0.11)		Rev: Id: 8/12	

1	2	3	4	5	6
A					A
B					B
C					C
D					D
1	2	3	4	5	6



Sheet: /Schema Funzionale/SD Card/
File: sd_card.kicad_sch

Title:

Size: A4Date:KiCad E.D.A. kicad (6.0.11)

Rev:Id: 9/12