

**Power Management**

**Batt Charger**

TP4056-1A

Batt Charger

BattCon

Connexion to Battery board

1W power LED

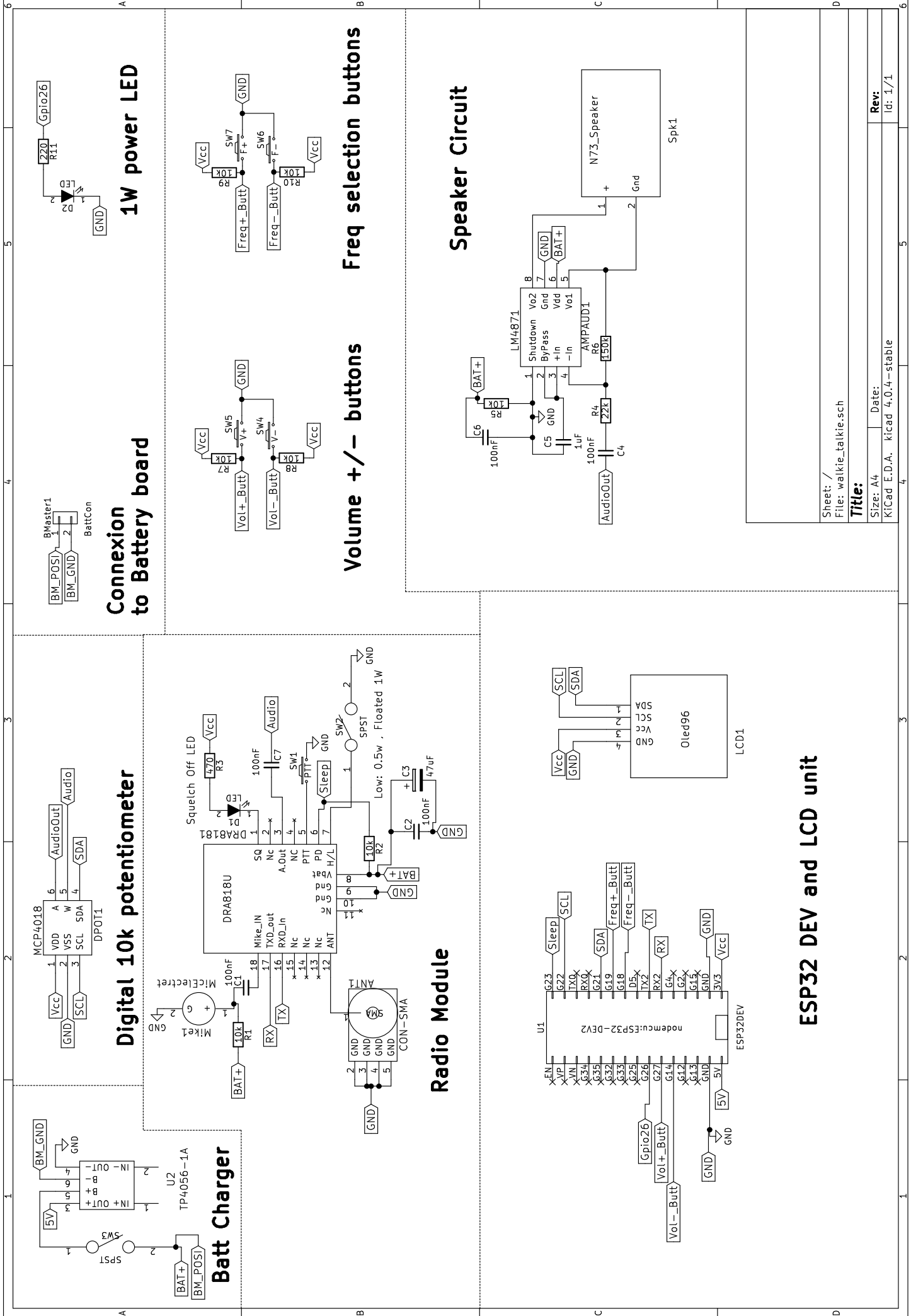
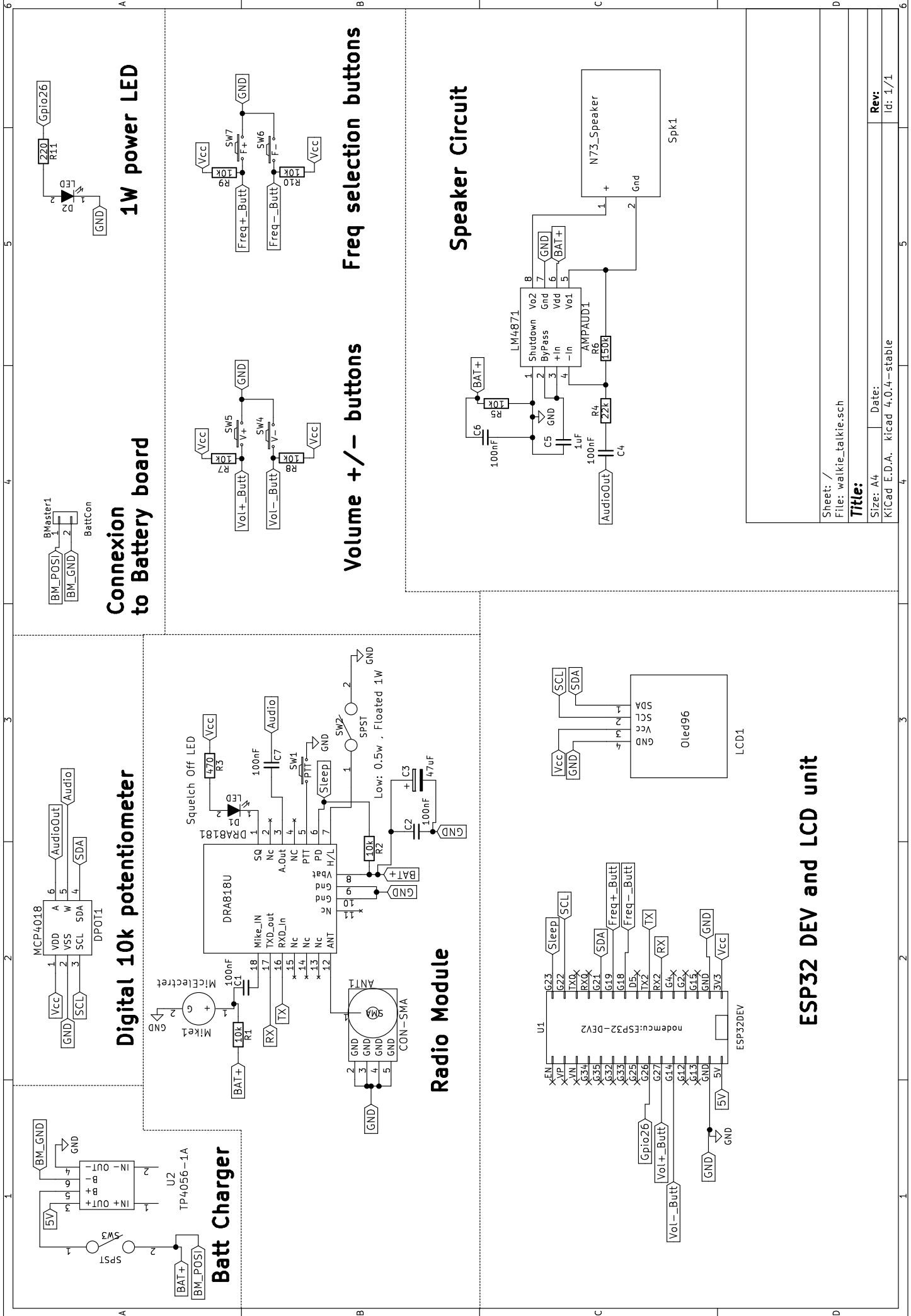
**Digital 10k potentiometer**

**Radio Module**

**Speaker Circuit**

**ESP32 DEV and LCD unit**

Sheet: /  
File: walkie\_talkie.sch  
**Title:**  
Size: A4  
Date:  
KiCad E.D.A. kicad 4.0.4-stable  
Rev:  
Id: 1/1

[illegible]

**Power Management**

**Batt Charger**

TP4056-1A

Batt Charger

BattCon

Connexion to Battery board

**Digital 10k potentiometer**

MCP4018

Digital 10k potentiometer

**Radio Module**

ESP32 DEV

Radio Module

**Speaker Circuit**

Speaker Circuit

N73\_Speaker

**Volume +/- buttons**

Volume +/- buttons

**Freq selection buttons**

Freq selection buttons

**1W power LED**

1W power LED

Sheet: /

File: walkie\_talkie.sch

**Title:**

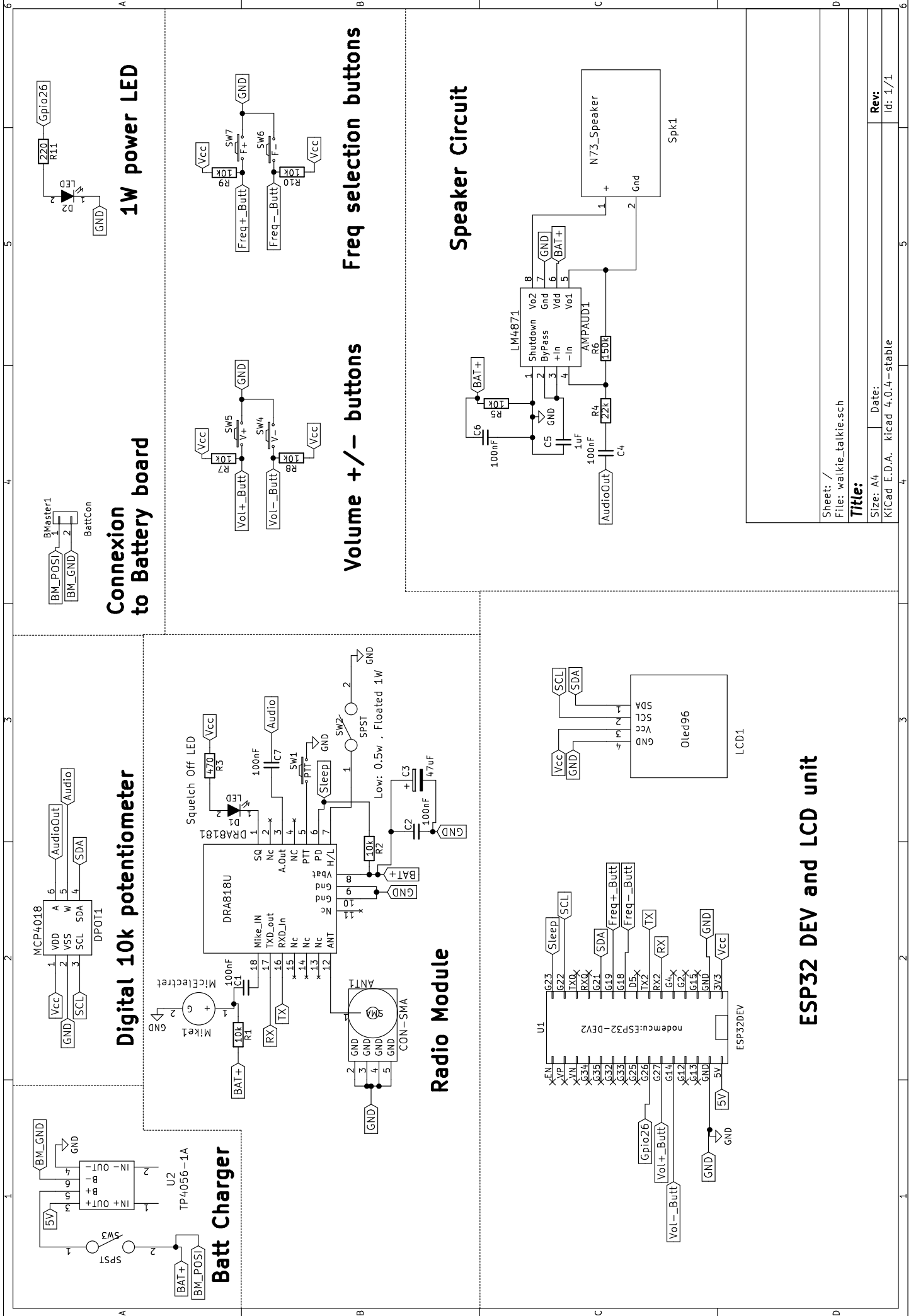
Size: A4

Date:

KiCad E.D.A. kicad 4.0.4-stable

**Rev:**

Id: 1/1



**Power Management**

**Batt Charger**

TP4056-1A

Batt Charger

BattCon

Connexion to Battery board

**Digital 10k potentiometer**

MCP4018

Digital 10k potentiometer

**Radio Module**

ESP32 DEV

Radio Module

**Speaker Circuit**

Speaker Circuit

N73\_Speaker

**Volume +/- buttons**

Volume +/- buttons

**Freq selection buttons**

Freq selection buttons

**1W power LED**

1W power LED

Sheet: /

File: walkie\_talkie.sch

**Title:**

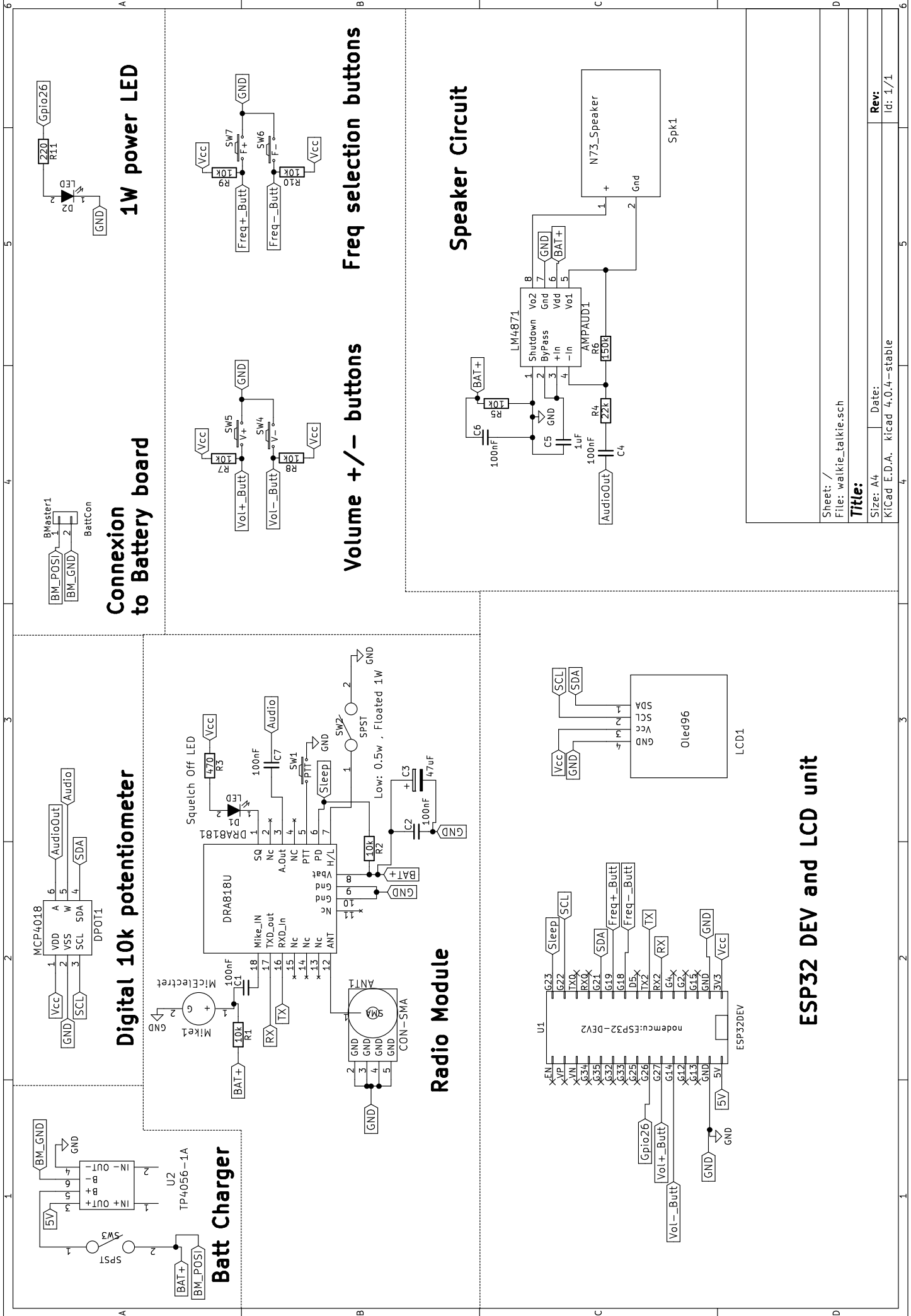
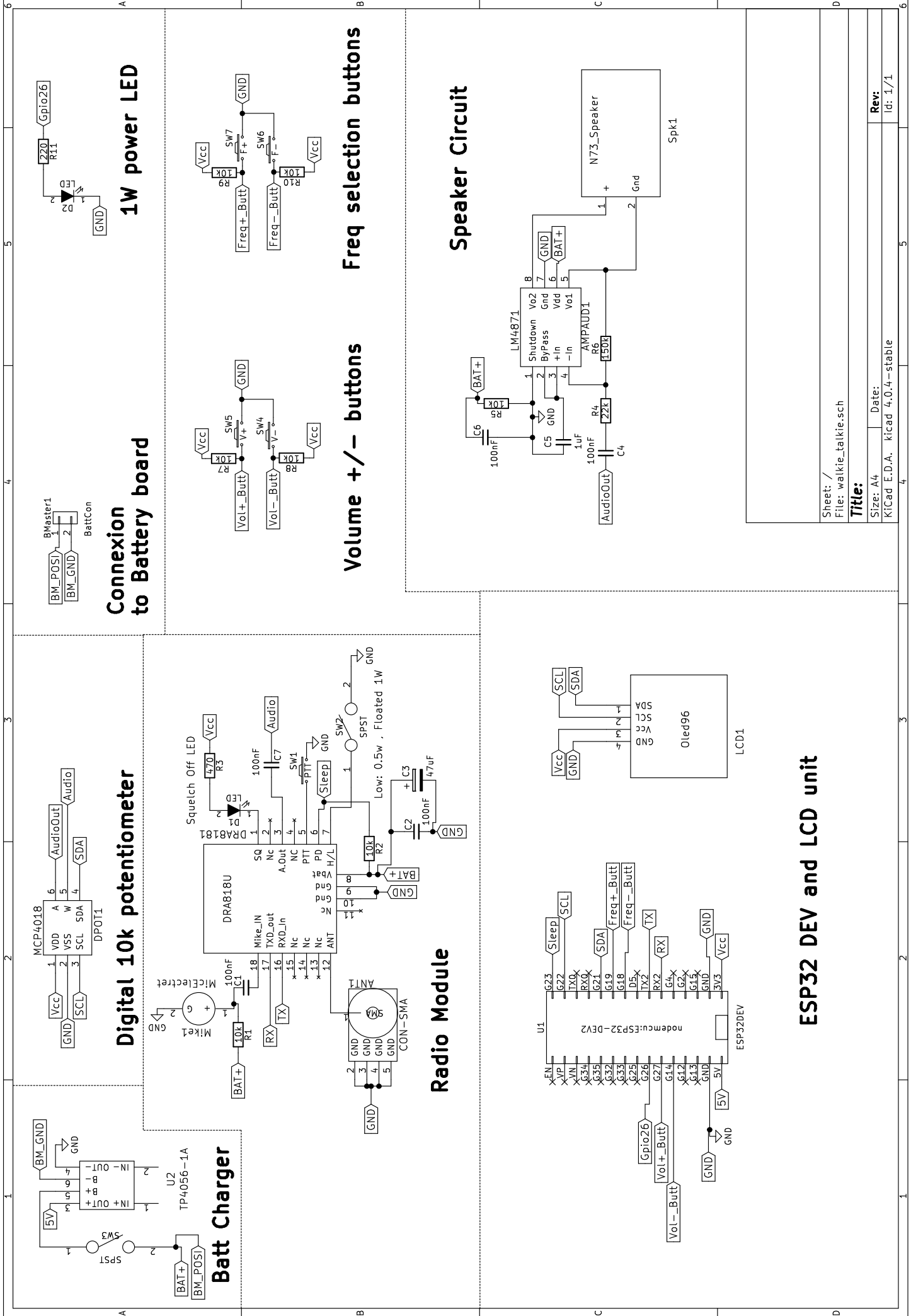
Size: A4

Date:

KiCad E.D.A. kicad 4.0.4-stable

**Rev:**

Id: 1/1

[illegible][illegible][illegible][illegible]