

3	Amplificator TPA3110D2 2x15W	1
4	Display OLED SSD1306 128x64 I2C	1
5	Difuzor VISATON FR10HM 40hm 20W	2
6	Incarcator TP4056 Type-C	1
7	Convertor DC-DC Boost XL6009	1
8	Acumulator Samsung 18650 2600mAh	2
9	Potentiometru linear 10kOhm	1
10	Cristal 16MHz + condensatoare 22pF	1
11	Rezistoare 10kOhm 1/4W	6
12	Condensatoare ceramice 47nF	2
13	Condensatoare ceramice 4.7nF	2
14	Butoane tactile	5
15	LED-uri de status	2

Software Design

Rezultate Obtinute

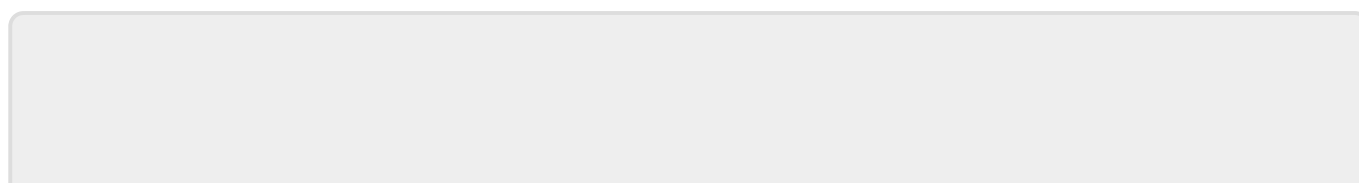
Concluzii

Download

Arhiva cu fisierele proiectului (surse, scheme electrice) se gaseste atasata mai jos.

Jurnal

Bibliografie/Resurse



From:

<http://ocw.cs.pub.ro/courses/> - **CS Open CourseWare**

Permanent link:

<http://ocw.cs.pub.ro/courses/pm/prj2026/cezar.zlatea/calin.buzatu>



Last update: **2026/05/09 20:17**