

Attendance system using keypad+figerprint+ESP32

2025-10-15

RELEASED OCTOCBER - 2025

PAGE INDEX

- 1 COVER PAGE
- 2 BLOCK DIAGRAM
- 3 POWER SUPPLY PAGE
- 4 MICROCONTROLLER PAGE
- 5 INTERACT MODULE PAGE

Project: Attendance system using keypad+figerprint+ESP32

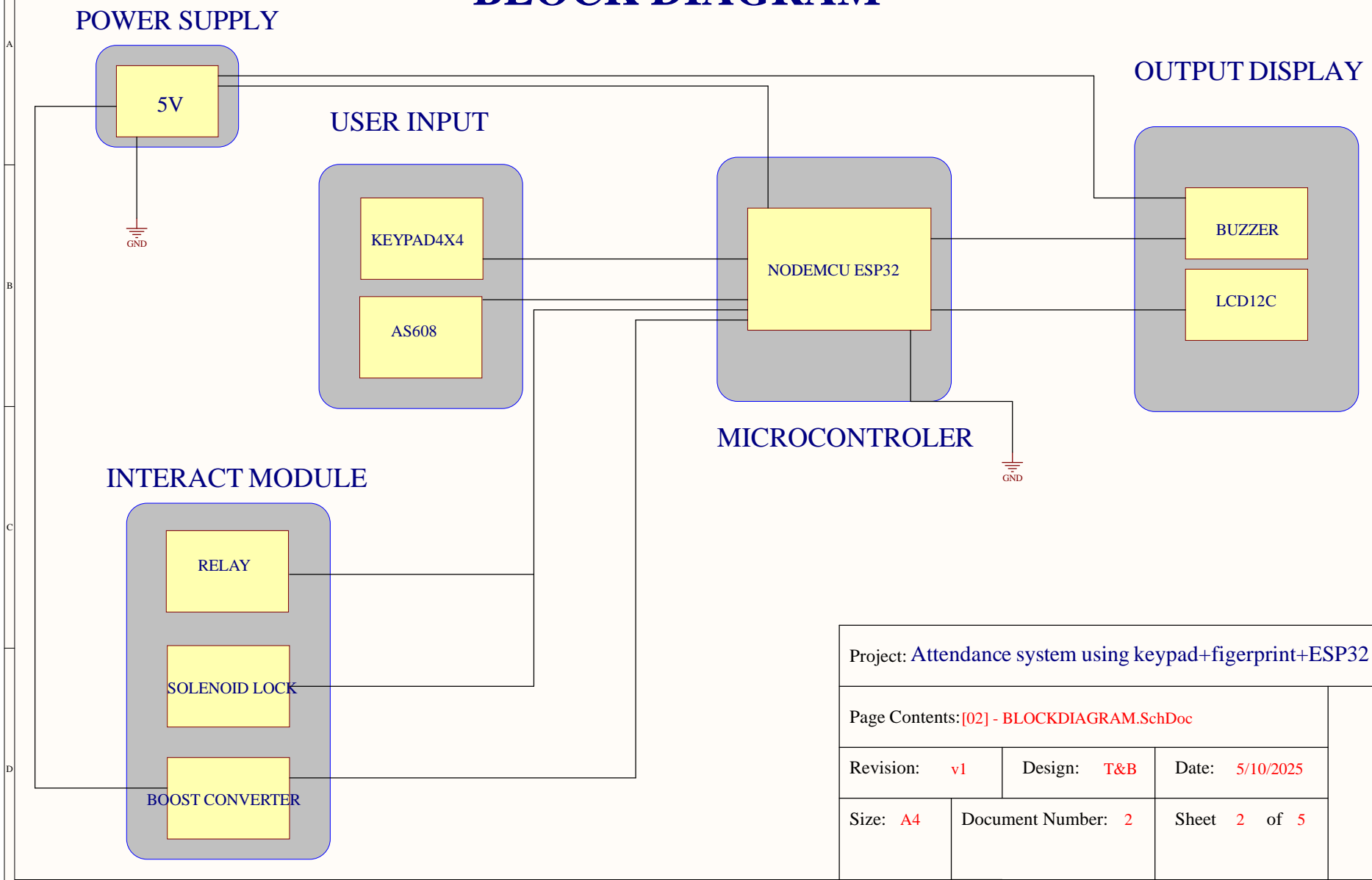
Page Contents:[01] - INDEXPAGE.SchDoc

Revision: v1 Design: T&B Date: 5/10/2025

Size: A4 Document Number: 1 Sheet 1 of 5

Board Stack Report

BLOCK DIAGRAM



Project: Attendance system using keypad+figerprint+ESP32

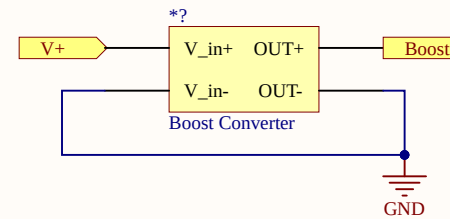
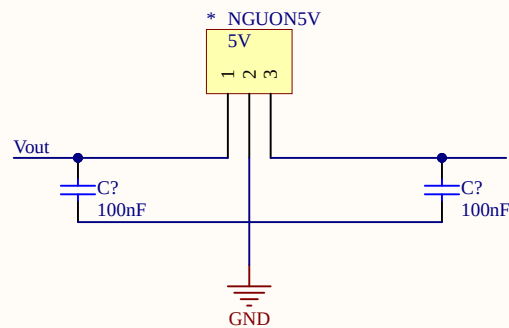
Page Contents:[02] - BLOCKDIAGRAM.SchDoc

Revision: v1	Design: T&B	Date: 5/10/2025
--------------	-------------	-----------------

Size: A4	Document Number: 2	Sheet 2 of 5
----------	--------------------	--------------

Board Stack Report

Power supply



Project: Attendance system using keypad+figerprint+ESP32

Page Contents: [03] - Powersupplyp.SchDoc

Revision: v1 Design: T&B Date: 5/10/2025

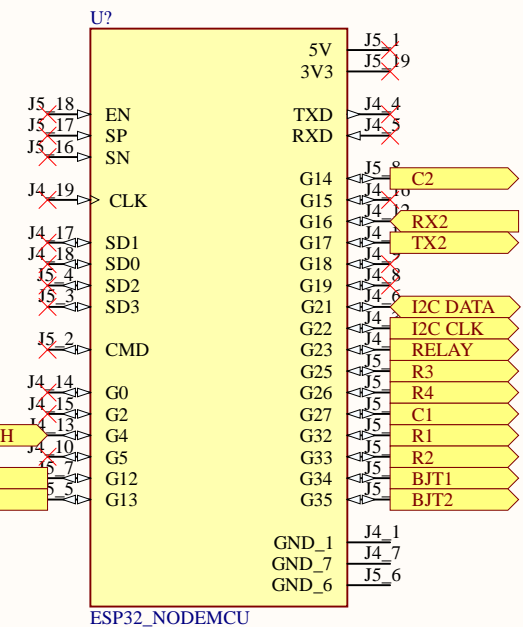
Size: A4

Document Number: 3

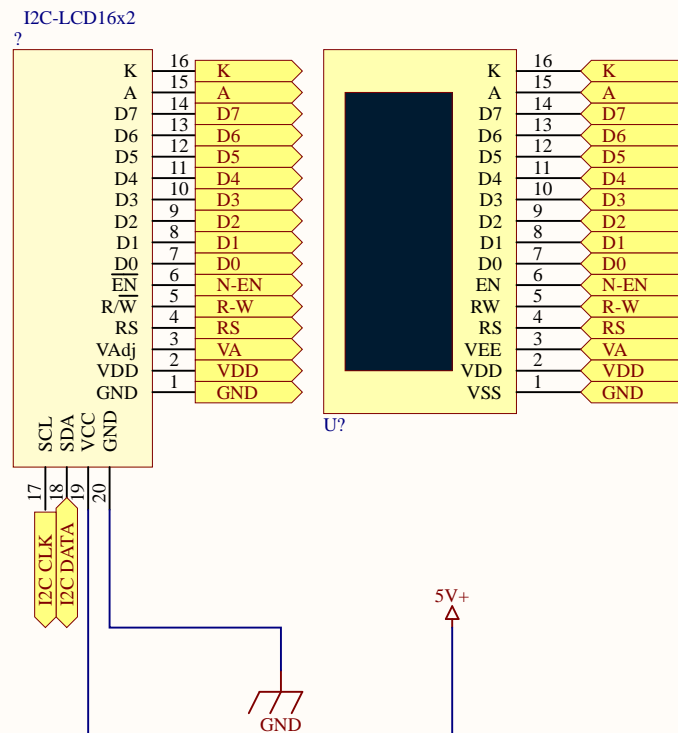
Sheet 3 of 5

Board Stack Report

Microcontroller



Module Display



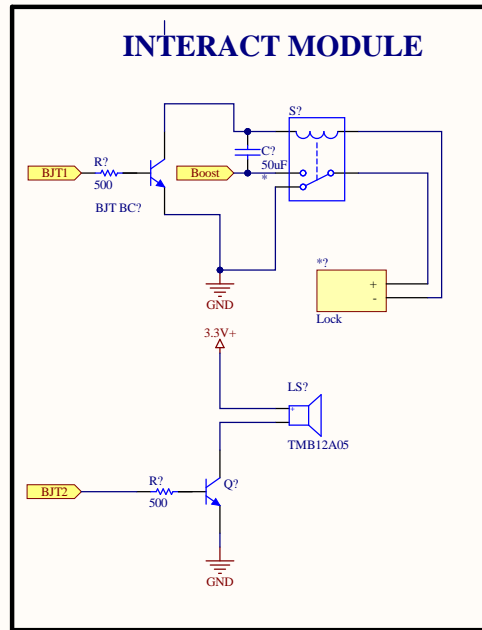
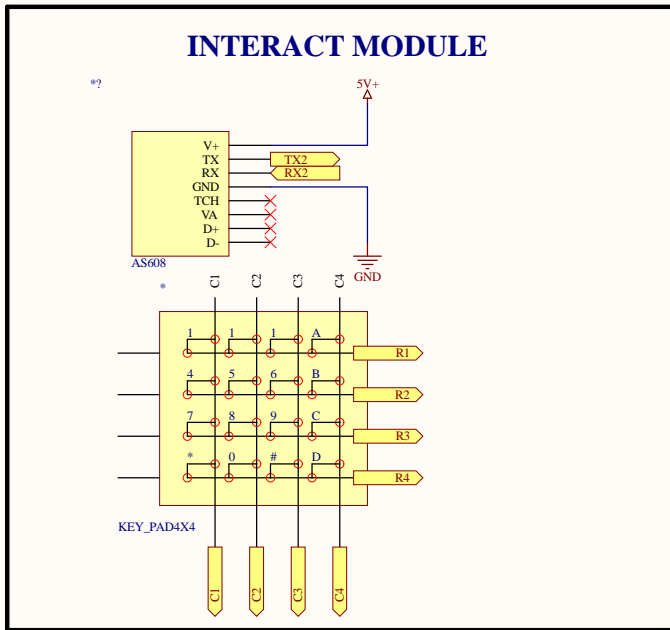
Project: Attendance system using keypad+figerprint+ESP32

Page Contents:[04] - MICROCONTROLERPAGE.SchDoc

Revision: v1 Design: T&B Date: 5/10/2025

Size: A4 Document Number: 4 Sheet 4 of 5

Board Stack Report



Project: Attendance system using keypad+fingerprint+ESP32

Page Contents:[05] - InteractModule.SchDoc

Revision: v1	Design: T&B	Date: 5/10/2025
--------------	-------------	-----------------

Size: A4	Document Number: 5	Sheet 5 of 5
----------	--------------------	--------------

Board Stack Report