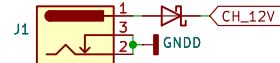
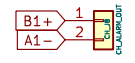
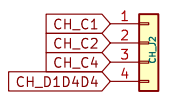
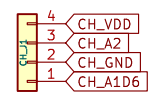
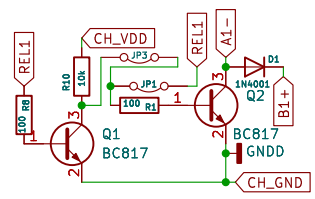
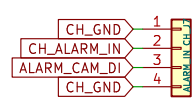
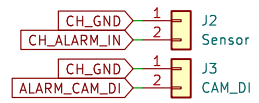
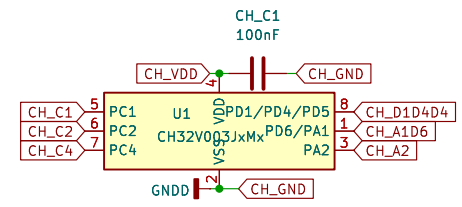
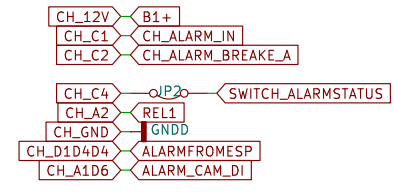
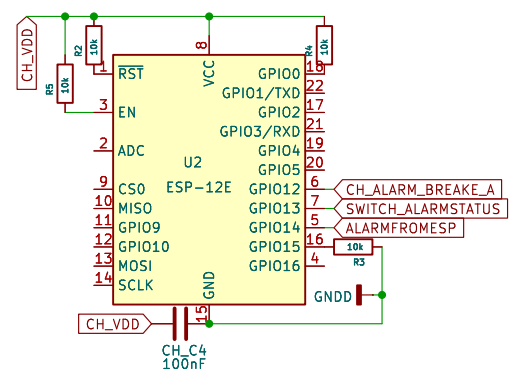


Barrel_Jack_Switch



This μ C have 3 inputs signals:
 PC1 - Alarm input
 PC2 - Alarm break (from μ C)
 ... and one output:
 PA1 - Alarm output (Piezo-buzzer Sirena)

MR: "Y:\W\CH32V003V003J4M_TasmotaAlarmCam\V003J4M_TasmotaAlarmCam.wproj"
 JP1 - It could be connect to ground if configuration with ALARM_BREAK_BUTTON_B
 JP2 - With variant where IO14/IO3 connected as the switch with status of ALARM_INPUT.



(C) SVDdevelop

Sheet: /
 File: Esp8266-DomoticzAlarm-2B.kicad_sch

Title: TasmotaCamAlarmSirena

Size: A4	Date: 2026-04-04	Rev: 1.2
KiCad E.D.A. 9.0.6		Id: 1/1