

Board 1:

- Crystal circuit (→ 2 capacitors, 1 Quartz) (9/10)
- Power_Jack
- LED STAR (→ 2 Pin Header) (23)
(→ Resistor)
- PWR-LED (→ Resistor)
- BT-Module (6-Pin header) (2/3/GND/VCC)
- Button (→ 2 Pin Header) (24)
→ Tunson LED at star)
- Display (4-Pin Header) (2x2) (C4/C5, VCC, GND) ^{27/28}
- SCL/SDA : 2x 2 Pin Header (C4/C5) ^{27/28}
(→ other board)
- 2 Pin Header (VCC/GND) → other board power supply
- ISP Header (6 Pin [3x2]) (14/17/18/19/GND/VCC)

~~Board 2~~

- At mega 328 P
- Voltage regulator
- Speaker ~~...~~
- SD-Card Reader (GND/VCC/MOSI/MISO/SCK / ~~...~~ 14) ^{17 18 19}
 → Verstärker einbauen = (2 Pin Header) und dann Speaker
 → Resistor ~~...~~ GND
 → VCC
 → Schirm
 → Spalte
 ... 17 Pins ... 100