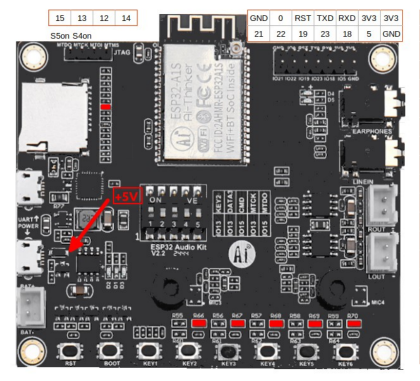
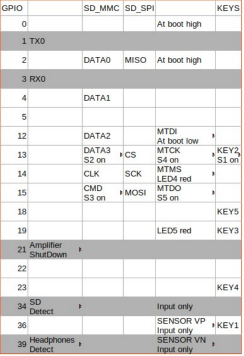
MWR-V2 / AI Thinker A1S Board









Remove R66(IO13) R67(IO19) R68(IO23) R69(IO18) R70(IO5) and R32(IO2)

Schematic

https://github.com/schreibfaul1/ESP32-audioI2S/blob/master/examples/ESP32-A1S/A1S.pdf

// Digital I/O used

```
#define TFT CS 22
  #define TFT DC 5
  #define TFT_BL -1
  #define TP_IRQ 12
  #define TP_CS 13
  #define SD_MMC_D0 2 // cannot be changed
  #define SD_MMC_CLK 14 // cannot be changed #define SD_MMC_CMD 15 // cannot be changed
  #define IR_PIN -1
  #define SPI_MOSI 23 // TFT and TP (VSPI)
  #define SPI_MISO 19 // TFT and TP (VSPI)
  #define SPI_SCK 18 // TFT and TP (VSPI)
#if DECODER == 0
  #define VS1053_CS -1
  #define VS1053_DCS -1
  #define VS1053_DREQ -1
  #define VS1053_MOSI -1 // VS1053 (HSPI)
  #define VS1053_MISO -1 // VS1053 (HSPI)
  #define VS1053_SCK -1 // VS1053 (HSPI) (sometimes we need a 1k resistor against ground)
#else
  #define I2S_DOUT 25 // pin 25 AC101, pin 26 ES8388
  #define I2S_DIN 35 // pin not used
  #define I2S_BCLK 27
  #define I2S_LRC 26 // pin 26 AC101, pin 25 ES8388
  #define I2S_MCLK 0
#endif
  #define I2C_DATA 33
  #define I2C_CLK 32
  #define SD_DETECT 34 // some pins on special boards: Lyra, Olimex, A1S ...
  #define HP_DETECT 39
  #define AMP_ENABLED 21
```