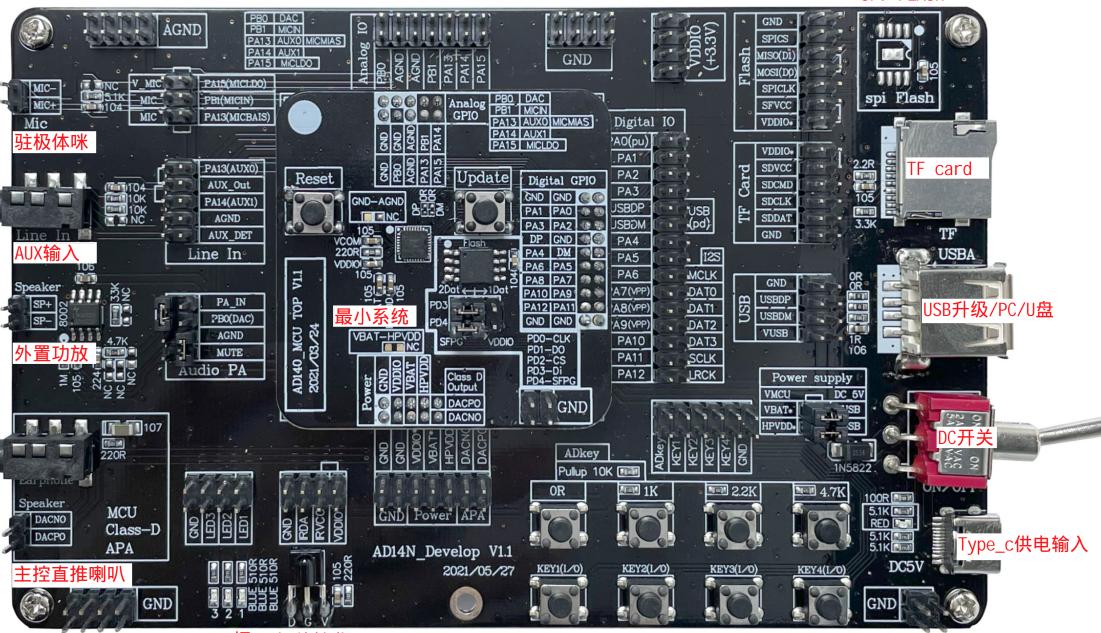
AD14N 开发板实物

SPI FLASH



LED灯 红外接收

KEY

AD14N最小系统板 U1 IO3/HOLD SCK IO0/SI SO/IO1 WP/IO2 GND 6 SPI_CLK 5 SPI_D0 FLASH ADC7/SPIIDOC/SD0CMDD/PA5 24 PA5 23 PA6 22 SFCK/PD0 20 SPI PM PA14/AUX1/ADC11 PA13/AUX0/MICBIAS/ADC10 S2 LOAD PA13 22 21 SPI CLK 20 SPI D0 PB1/MICIN 4 AGND AGND VCOM VCOM SFDO/PD1 PB0 19 SPI CS PB0/ADC13/DAC/LVD SFCSPD2 18 PD3 17 PA7 插针接口 C3 105 C2 105 VDDIO SFDI/PD3 MCLR/I2SDAT0/(VPP)PA7 PA11 VBAT系统供电 PA10 PA9 GND PA8 PAD(GND) PA7 PA6 10 USBDM R3 $0R \frac{1M}{DM}$ PA14 GND USBDP DP 13 OR GND PB1 VDDIO 14 PA3 AGND 15 AGND VBAT AD14N QFN32 16 PB0 HPVDD 17 GND HPVDD 8 18 HPVDD:功放供电 GND DACPO 9 19 GND DACNO 10 20 CON10 CON10 CON20

