



A

B

C

D

A

B

C

D

U1A1		PC10(WK1P0)/SP12_MISO/ADC_IN7/ATIM_CHEN/T002/PC11/GPT0_CH3/DAC_OUT/SENT1_RX/SP12_SCK/T001		17	
SDO	1	PC10/UART1_RX/XTIN/UART1_RX/NRTS2		17	
NRST/PC14	2	PC13/UART1_TX/XTROUT/UART1_TX/NCT32		18	
LED	3	PC4/UART4_RX/LED_DIG4/SCLA0/P0A2_IN/P2/ATIM_CHIN		19	OP2/OUT
PA1/UART0_TX/LPUART0_RX/ADC_IN4	4	PC5/UART4_TX/LED_DIG5/SDA4/P0A2_OUT/ATIM_CHEN		20	OP3/OUT
PA0/UART0_TX/LPUART0_RX/ADC_IN5	5	PC6/WKUP4/GPT1_ETR/ADC_IN1/ATIM_CH1/SMB0_ALERT		21	XTMP_AIN
PA7/LED_DIG8/SENT0_RX/GPT1_CH1/NCT33/PA15(WK1P0)/SVS/ADC_IN6/COMP1_INN1/COMP4_OUT/LUT3_OUT	6	PC7/SP12_SSN/ADC_IN0/ATIM_CH2/NCT34/SMB1_ALERT		22	VBS_AIN
PAT/LED_DIG9/SENT0_TX/GPT1_CH2/NRTS3/PA6/SEG0/LP1_CH1/COMP1_INP2/FSCAN_RX/LUT1_OUT	7	PC8/SP12_SCK/ADC_IN8/ATIM_CH3/NRTS4/T000		23	IUBUS_AIN
PB0(WK1P1)/UART1_RX/ATIM_CH5/LED_DIG10/ATIM_CH1/PA6/LP1_CH2/COMP1_INP2/FSCAN_TX/LUT1_OUT	8	PC9/SP12_MISO/ADC_IN8/ATIM_CH4/T001		24	IVBUS_AIN
PB3/UART3_TX/ATIM_CHEN/LED_DIG15/ATIM_CHIN					
PB4/ATIM_CH1/LED_COM0/T00/ATIM_CH2					
PB5/ATIM_CH2/LED_COM1/T00/ATIM_CH2					
PB6/ATIM_CH0/LED_COM2/T02					
PB7/ATIM_CH4/LED_COM3/T03/ATIM_CHIN					
PB13/SP11_MOSI/GPT0_CH3/OPA1_INP2/LED_COM7/NRTS1(PB12/WK1P5)/ATIM_ETR/FOUT1/OPA1_OUT/LED_COM8/SP1_SCK		PD1(WK1P0)/FOUT0/ADC_IN0/ATIM_BKIN/PD0/UART4_RX/MCLK1/ADC_IN1/COMP4_INP1			
PB13/UART1_RX/LPUART1_RX/OPA1_INN1/LED_COM9/GPT0_ETR		PD2/SP11_SSN/ADC_IN3/COMP2_INP1/LUT0_OUT/PD5/SP11_MOSI/COMP1_INP2/FSCAN_RX/LUT1_OUT			
PB13/UART1_TX/LPUART1_TX/OPA1_INP1/MCLK0/PB13/COMP1_INN1/LED_DIG0/SCLA1/LUT0_OUT/SP11_MISO		PD6(WK1P7)/ATIM_BKIN2/ANATST/FSCAN_TX			
PC0/GPT1_CH1/OPA2_INN1/LED_DIG2/LUT2_OUT/SP11_SCK		PD7/WK1P1/UART2_RX			

过流保护

# Board Stack Report