

PA0/TM2\_CH1  
 PA1/TM2\_CH1/TM2\_CH4UART2\_TX/CP2\_OUT/ETH\_MDC/ADC123\_IN2/COMP12\_INP/COMP2\_INM2/WKP2  
 PA3/TM2\_CH4/TM2\_CH4UART2\_RX/ETH\_COL/ADC123\_IN3/COMP12\_INP3  
 PA4/SP1\_NSS/2S1\_WS/SP3\_NSS/2S3\_WS/UART5\_TX/ADC12\_IN4/DAC1\_OUT/COMP12\_INM4  
 PA5/TM2\_CH1/TM2\_ETRTM6\_CH1/NSP1\_SCK/2S1\_CK/UART5\_RX/ADC12\_IN5/DAC2\_OUT/COMP12\_INM1  
 PA6/TM1\_BKN/TM3\_CH1/TM8\_BK/NSP1\_MISO/2S1\_MCK/CP1\_OUT/ADC12\_IN6  
 PA7/TM1\_CH1/TM3\_CH2/TM8\_CH1/NSP1\_MOSI/2S1\_SDCRS\_SYNC/ETH\_MII\_RX\_DV/ETH\_RMII\_CRS\_DV/ADC12\_IN7  
 PA8/MCOT/TM1\_CH1  
 PA9/TM1\_CH2/2C1\_SCUART1\_TX/USB\_VBUS  
 PA10/TM1\_CH3/2C1\_SCUART1\_RX/USB\_D  
 PA11/TM1\_CH4UART1\_CTS/CP1\_OUT/CAN1\_RX/USBDM  
 PA12/TM1\_ETRTM6\_RT/SP2\_C2/OUT/CAN1\_TX/USBDF  
 PA13/TM2\_SWCLK/USB\_VBUS\_ON  
 PA14/JTCK\_SWCLK/2C1\_SDA  
 PA15/JTDV/TM2\_CH1/TM2\_ETRTM6\_SCL/SP1\_NSS/2S1\_WS/SP3\_NSS/2S3\_WS

PB0/TM1\_CH2/TM3\_CH3/TM8\_CH2/UART6\_TX/ETH\_MII\_RX/DAC12\_IN8  
 PB1/TM1\_CH3/TM3\_CH4/TM8\_CH3/UART6\_RX/ETH\_MII\_RX/DAC12\_IN9  
 PB2/B001  
 PB3/JT0/TRACESW/2C1\_CH2/SP1\_SCK/2S1\_CK/SP3\_SCK/2S3\_CK  
 PB4/N/TRST/TM3\_CH1/SP1\_MISO/2S1\_MCK/SP3\_MISO/2S3\_MCK  
 PB5/TM3\_CH2/SP1\_MOSI/2S1\_SDCRS\_MOSI  
 PB6/TM3/2C1\_SCUART1\_TX/UART7\_TX  
 PB7/TM4\_CH2/2C1\_SCUART1\_RX/UART7\_RX/FMC\_NADV  
 PB8/TM4\_CH3/2C1\_SCUPT1\_OUT/CAN1\_RX/ETH\_MII\_TX/D3  
 PB9/TM4\_CH4/2C1\_SDA/SP2\_NSS/2S2\_WS/CP2\_OUT/CAN1\_TX  
 PB10/TM4\_CH4/2C1\_SCL/SP2\_SCK/2S2\_CK/UART3\_TX/ETH\_MII\_RX\_ER  
 PB11/TM2\_CH4/2C1\_SCUART3\_RX/ETH\_MII\_TX\_EN/ETH  
 PB12/TM1\_BK/NSP2\_NSS/2S2\_WS/ETH\_MII\_TX/D3/ETH\_RMII\_TXD0  
 PB13/TM1\_CH1/NSP2\_SCK/2S2\_CK/UART3\_CTS/ETH\_MII\_TXD1/ETH\_RMII\_TXD1  
 PB14/TM1\_CH2/TM8\_CH2/NSP2\_MCK/2S2\_MCK/UART3\_RTS  
 PB15/TM1\_CH3/TM8\_CH3/NSP2\_MOSI/2S2\_SDCRS

PC0/2C1\_SCL/ADC123\_IN10  
 PC1/2C1\_SDA/ETH\_MDC/ADC123\_IN11  
 PC2/2C2\_SCL/SP2\_MISO/2S2\_MCK/ETH\_MII\_TXD2/ADC123\_IN12  
 PC3/2C2\_SDA/SP2\_MOSI/2S2\_SDCRS/ETH\_MII\_TX\_CLK/ADC123\_IN13  
 PC4/ETH\_MII\_RX/D3/ETH  
 PC5/TM3\_CH4/2C1\_SDA/SP2\_MISO/2S2\_MCK/UART6\_TX  
 PC6/TM3\_CH4/2C1\_SDA/SP2\_MOSI/2S2\_MCK/UART6\_RX  
 PC7/TM3\_CH4/2C1\_SDA/SP2\_MISO/2S2\_MCK/UART6\_TX  
 PC8/TM3\_CH4/2C1\_SDA/SP2\_MOSI/2S2\_MCK/UART6\_RX  
 PC9/MCOT/TM3\_CH4/TM8\_CH4/2C1\_SDA/SDIO\_D1  
 PC10/SP3\_SCK/2S3\_CK/UART3\_TX/UART4\_TX/SDIO\_D2  
 PC11/SP3\_MISO/2S3\_MCK/UART3\_RX/UART4\_RX/SDIO\_D3  
 PC12/SP3\_MOSI/UART6\_TX/SDIO\_CK  
 PC13/TAMP\_RTC/WKPI  
 PC14/OSC2\_IN  
 PC15/OSC2\_OUT  
 PD3/SP2\_SCK/2S2\_CK/UART2\_CTS/FMC\_CLK

