

## CON1

P\_I00 = PA4-SPI1\_NSS/USART2\_CK/ADC12\_IN4  
 P\_I01 = PA5-SPI1\_SCK/ADC12\_IN5  
 P\_I02 = PA6-SPI1\_MISO/ADC12\_IN6/TIM3\_CH1  
 P\_I03 = PA7-SPI1\_MOSI/ADC12\_IN7/TIM3\_CH2  
 P\_I04 = PC4-ADC12\_IN14  
 P\_I05 = PC5-ADC12\_IN15  
 P\_I06 = PC6  
 P\_I07 = PC7

EN1A = PC14-OSC32\_IN  
 EN1B = PC15-OSC32\_OUT  
 EN2A = PC0-ADC12\_IN10  
 EN2B = PC1-ADC12\_IN11  
 EN3A = PA9-USART1\_TX/TIM1\_CH2  
 EN3B = PA10-USART1\_RX/TIM1\_CH3  
 EN4 = PC2-ADC12\_IN12

PWM1 = PA0-WKUP/USART2\_CTS/ADC12\_IN0/TIM2\_CH1\_ETR  
 PWM2 = PA1-USART2\_RTS/ADC12\_IN1/TIM2\_CH2  
 PWM3 = PA2-USART2\_TX/ADC12\_IN2/TIM2\_CH3  
 PWM4 = PA3-USART2\_RX/ADC12\_IN3/TIM2\_CH4

I2C2\_SCL = PB10-I2C2\_SCL/USART3\_TX  
 I2C2\_SDA = PB11-I2C2\_SDA/USART3\_RX

## CON2

I2C1\_SCL = PB6-I2C1\_SCL/TIM4\_CH1  
 I2C1\_SDA = PB7-I2C1\_SDA/TIM4\_CH2

