AF6	AF5	AF4	AF3	AF2	AF1	PIN	WiPy	PIN	AF1	AF2	AF3	AF4	AF5	AF6
		 [RESET		VIN		 [
	<u> </u>	ADC_CH0	TIM_CC2[7]	UART1_RX[6]	UARTO_RX[3]	GPIO2	_	GND		i		i i	1	
			TIM_CC1[7]	UART1_TX[6]	UARTO_TX[3]	GPIO1		3V3					<u> </u>	,
		i	i 	12C_SCL[9]	UART1_TX[2]	GPIO23		GPIO10	<u></u>	UART1_TX[7]	TIM_CC1[12]	PWM_CH6[3]	SD_CLK[6]	I2C_SCL[1]
	 ! 	PWM_CH0[5]	TIM_CC6[4]	I2C_SDA[9]	UART1_RX[2]	GPIO24		GPIO9			TIM_CC0[12]	PWM_CH5[3]	SD_DATA0[6]	12S_DATA0[7]
I2S_FS[13]	SD_CMD[6]	PWM_CH7[3]	TIM_CC2[12]	I2C_SDA[5]	UART1_RX[7]	GPIO11		GPIO8	<u> </u>	<u> </u>	TIM_CC6[12]		I	I2S_FS[7]
12S_CLK[3]		i L	TIM_CC3[12]	12C_SCL[5]	UARTO_TX[7]	GPIO12		GPIO7	UARTO_RTS[10]	UART1_RTS[3]	UARTO_TX[11]			12S_CLK[13]
		Г —	TIM_CC4[12]	I2C_SDA[5]	UARTO_RX[7]	GPIO13		GPIO6	UARTO_CTS[6]	UART1_CTS[3]	TIM_CC6[7]		<u> </u>	·
SPI_CLK[7]		[TIM_CC5[12]	12C_SCL[5]		GPIO14		GPIO30	UARTO_TX[9]		TIM_CC5[4]	SPI_MISO[7]	I2S_FS[3]	12S_CLK[2]
SPI_MISO[7]	SD_DATA0[8]		TIM_CC6[13]	I2C_SDA[5]		GPIO15		GPIO31	UARTO_RX[9]	UART1_RX[2]		SPI_CLK[7]	I2S_FS[12]	12S_DAT0[6]
SPI_MOSI[7]	SD_CLK[8]		TIM_CC7[13]		UART1_TX[5]	GPIO16		GPIO3		UART1_TX[6]		 		ADC_CH1
SPI_CS[7]	SD_CMD[8]				UART1_RX[5]	GPIO17		GPIO0	UARTO_RTS[3]	UART1_RTS[10]	TIM_CC0[7]	SPI_CS[9]	12S_DATA0[4]	I2S_DATA1[6]
I2S_FS[7]		r	TIM_CC4[5]			GPIO22		GPIO4	<u> </u>	UART1_RX[6]			I	ADC_CH2
		[SAFE_BOOT	GPIO28		GPIO5	!		TIM_CC5[7]		I2S_DATA1[6]	ADC_CH3

Remarks:

- The number next to each function is the one to be used when remapping the pin.
 ADC pin input range is 0-1.4V (being 1.8V the absolute maximum that it can withstand).