事口				ADC				SPI		除去这些口之外的口	
USART1					IOH				IC) [I	PA13
CK	PA8				ADC1	ADC2	ADC3	NSS	PA4		PA14
TX	PA9	PB6		INO		PA0		SCK	PA5	PB3	PA15
RX	PA10	PB7		IN1		PA1		MISO	PA6	PB4	PB2
CTS	PA11			IN2		PA2		MOSI	PA7	PB5	PC13
RTS	PA12			IN3		PA3					PC14
				IN4	P	A4	PF6	SPI2	IC) p	PC15
USART2		101		IN5		A5	PF7	NSS	PB9	PB12	PD0
CK	PA4	PD7		IN6	P	A6	PF8	SCK	PB10	PB13	PD1
TX	PA2	PD5		IN7	P	A7	PF9	MISO	PB14	PC2	PE1
RX	PA3	PD6		IN8		В0	PF10	MOSI	PB15	PC3	PE2
CTS	PA0	PD3		IN9	P	B1	PF3				PE3
RTS	PA1	PD4		IN10	PC0			SPI3	10口		PE4
				IN11		PC1		NSS	PA4		PF0
USART3		ЮП		IN12		PC2		SCK	PB3	PC10	PF1
CK	PB12	PC12	PD10	IN13		PC3		MISO	PB4	PC11	PF11
TX	PB10	PC10	PD8	IN14	Р	C4	PF4	MOSI	PB5	PC12	PF12
RX	PB11	PC11	PD9	IN15		C5	PF5				PF13
CTS	PB13		PD11								PF14
RTS	PB14		PD12		DA	C		基本質	官时器		PF15
N I O	1 D1-1		1012		Di	IOH		TIM6	IOI		PF2
UART4		IOI		OUT	1	PA4		通道	没有		PG0
TX	PA0	PC10		OUT		PA5		TIM7	IOH		PG1
RX	PA1	PC11		001		LAO		通道	没有		PG10
KA	PAI	PCII						地坦	汉刊		PG10 PG11
UART5 IOH					通用定时器				通用定时器	Ł	PG2
TX	PC12	101		TIM2	JE271374	IOH		TIM9		рП	PG3
RX	PD2			CH1, ETR	DAO	PA5	PA15	CH1	PA2	PE5	PG4
KA	IDE			CH2	PA1	PB3	IAIO	CH2	PA3	PE6	PG5
	宣傳	定时器		CH3	PA2	PB10		CHZ	1 Ao	1 150	PG6
TIM1	同級	IO口		CH3	PA3	PB11		TIM10	10) 	PHO
ETR	PA12	1011	PE7	CII4	IAS	IDII		CH1	PB8	PF6	PH1
CHI	PA8		PE9	TIM3		101		CIII	FDO	FIG	FIII
CH2	PA9		PE11	ETR		ЮП	PD2	mrv411	1.0	011	
CH2 CH3	PA9 PA10		PE13	CH1	PA6	PB4	PC6	TIM11 CH1	PB9	PF7	
CH3 CH4	PA10 PA11		PE13 PE14	CH1 CH2	PA6 PA7	PB4 PB5	PC6 PC7	CHI	PD9	PF1	
BKIN	PA11	PB12	PE14 PE15	CH2 CH3	PB0	CGA	PC7 PC8	TIM12	IC	ы І	
CHIN	PA6 PA7	PB12 PB13	PE15 PE8	CH3 CH4	PB1		PC8 PC9	CH1	PB14	PH6	
CH1N CH2N	PB0	PB13 PB14	PE8 PE10	CH4	PBI		rea	CH1 CH2	PB14 PB15	PH6 PH9	
	PB0 PB1	PB14 PB15	PE12	TIM4		101		CHZ	cran	ьпа	
CH3N	PBI	PBID	PEIZ	ETR		PEO		mr.v.r.o	TC)II	
TIM8 IOD			CH1	DD.C	PD12		TIM13 CH1	PA6	PF8		
ETR	PA0	ЮН	PI3	CH1 CH2	PB6 PB7	PD12 PD13		CHI	PAO	819	
CH1			PI3 PI5	CH2 CH3		PD13 PD14		TOTAL 4	T.C) II	
	PC6 PC7		PI6	CH3 CH4	PB8			TIM14	PA7	PF9	
CH2				CH4	PB9	PD15		CH1	PAI	rra	
СНЗ	PC8		PI7	(DY) 4 F		TOF					
CH4	PC9		PI2	TIM5	D.10	IOH				<u> </u>	
BKIN	PA6	D.4.5	PI4	CH1	PA0	PH10					
CHIN	PA5	PA7	PH13	CH2	PA1	PH11				<u> </u>	
CH2N	PB0	PB14	PH14	CH3	PA2	PH12					
CH3N	PB1	PB15	PH15	CH4	PA3	PI0					