			26	
PA0 14 D PA1 15 D PA2 16 D PA2 17 D PA3	PA0-WKUP	PB0	26	PB0
PAI	PA1	PB1	27	PB1
16			-27 28	
PA2	PA2	PB2/BOOT1	<28 55	BOOT1
PA3	PA3	PB3/JTDO	<t2-< td=""><td>JTDO</td></t2-<>	JTDO
PA3 PA4 PA5 PA5	PA4	PB4/JNTRST	<156 <157	JNTRST
21_			57	
TAD	PA5	PB5	1	PB5
PA6	PA6	PB6	<120	PB6
PA7 25	PA7	PB7	-129 ···	PB7
	111	12,	l	<u> </u>
PA8 42 PA9 43 PA10			<161 62	
PA8	PA8	PB8	<127	PB8
PA9	PA9	PB9	< <u>re>- 102</u>	PB9
PA10 43 T	PA10	PB10	29	PB10
PA10 44			30	
PA10 45 PA11 45 PA12 46 PA12 46 PA12 46 PA12 46 PA12 46 PA12 PA12 PA12 PA12 PA12 PA12 PA12 PA12	PA11	PB11	29 30 33	PB11
PA12	PA12	PB12	<133 √134	PB12
SWDIO 4012	PA13/JTMS/SWDIO	PB13		PB13
SWCLK 491	PA14/JTCK/SWCLK	PB14	35	PB14
5 WOLK			<35 ≪36 ≪36	
JTDI ——T>	PA15/JTDI	PB15	<15°	PB15
				
OSC IN 1	OSC IN/PD0	PC0	<18 − − −	PC0
			- 9	
OSC OUT 1 54	OSC_OUT/PD1	PC1	<u>√10</u>	PC1
LED DIL	PD2	PC2	<10 11	PC2
		PC3	_11	PC3
BOOTO 60	DOOTS.		<124	
BOOT0	BOOT0	PC4	<25 <25 <27	PC4
		PC5	<15 2	PC5
NRST 7	NRST	PC6		PC6
Tator	1401	PC7	<13/8 <15	PC7
		PC/	<1>	PC/
			20	
		PC8	-139 40	PC8
		PC9	_40	PC9
			<u>40</u> 51	
		PC10	52	PC10
		PC11	<152	PC11
		PC12	<53 <b< td=""><td>PC12</td></b<>	PC12
		PC13-TAMPER-RTC	2	RTC
			<1-	
		PC14-OSC32_IN	₫	OSC IN 2
VBAT	VBAT	PC15-OSC32 OUT	<15	OSC OUT 2
			l	
32	I III I	*****	31	
48	VDD_1	VSS_1	47	
	VDD ²	VSS ²		
64	VDD 3	VSS 3	63	
19			18	
VDD	VDD_4	VSS_4		
			1000	
VDDA 13	VDDA	VSSA	12	
VDDIL	1221	VOOA	T .	
	U1		*	
	STM32F107RCT6		GND	
	511VL52F1U/RC10		GND	