export

Position		Туре	Signal	Label	Connected
1	PE2	I/O	USART10_RX	M4_RX	
2	PE3	I/O	USART10_TX	M4_TX	
3	PE4	I/O			
4	PE5	I/O	TIM15_CH1	M2_PWM	
5	PE6	I/O			
6	VBAT	Power			
7	PC13	Input	GPIO_Input	B1 (Blue_User_Button)	
8	PC14-OSC32_IN	I/O	RCC_OSC32_IN		
9	PC15-OSC32_OUT	I/O	RCC_OSC32_OUT		
10	PF0	I/O	I2C5_SDA	VL53L4CD2_SDA	
11	PF1	I/O	I2C5_SCL	VL53L4CD2_SCL	
12	PF2	Output	GPIO_Output	VL53L4CD_SHUT	
13	PF3	Output	GPIO_Output	VL53L4CD_INT	
14	PF4	Output	GPIO_Output	VL53L4CD2_INT	
15	PF5	Output	GPIO_Output	VL53L4CD2_SHUT	
16	VSS	Power			
17	VDD	Power			
18	PF6	I/O	TIM23_CH1	M3_PWM	
19	PF7	I/O			
20	PF8	I/O			
21	PF9	I/O			
22	PF10	I/O			
23	PH0-OSC IN	I/O	RCC OSC IN	МСО	
24	PH1-OSC_OUT	I/O	RCC_OSC_OUT		
25	NRST	Reset			
26	PC0	I/O			
27	PC1	I/O	ETH MDC	RMII MDC	
28	PC2 C	I/O	SPI2 MISO	RF MISO	
29	PC3 C	I/O	SPI2_MOSI	RF MOSI	
30	VDD	Power	_		
31	VSSA	Power			
32	VREF+	MonolO			
33	VDDA	Power			
34	PA0	I/O	TIM5_CH1	M1_PWM	
	PA1	I/O	TIM2_CH2	M1 Encoder B	
	PA2	I/O	USART2_TX	M2_TX	
	PA3	I/O	USART2 RX	M2 RX	
	VSS	Power	_		
	VDD	Power			
	PA4	Output	GPIO_Output	WSENS_CS	
	PA5	1/0	SPI1_SCK	WSENS_SCL	
	PA6	I/O	SPI1_MISO	WSENS_SAO	
	PA7	I/O	ETH_CRS_DV	RMII_CRS_DV	
	PC4	I/O	ETH RXD0	RMII RXD0	
	PC5	I/O	ETH RXD1	RMII RXD1	
	PB0	Output	GPIO Output	LED GREEN	
+0				· —	
	PB1	I/O			

export

49 PF11 I/O TIM24_CH1 50 PF12 I/O	M4_PWM
1 3011 12	
51 VSS Power	
52 VDD Power	
53 PF13 I/O	
54 PF14 I/O I2C4 SCL	ADPS-9960 SCL
55 PF15 I/O I2C4 SDA	ADPS-9960 SDA
56 PG0 /O	/\DI \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
57 PG1 I/O	
58PE7 I/O	
59PE8 I/O	
60PE9 I/O	
61VSS Power	
62 VDD Power	
63 PE10 I/O	
64PE11 I/O	
65 PE12 I/O	
66PE13 I/O	
67 PE14 I/O	
68 PE15 Output GPIO_Output	RF CS
69 PB10 I/O I2C2_SCL	VL53L4CD_SCL
70 PB11 I/O I2C2 SDA	VL53L4CD SDA
71VCAP Power	V2002105_05/1
72 VDD Power	
73 PB12	Rpi_RX
74 PB13 I/O ETH_TXD1	RMII TXD1
75 PB14 I/O TIM12 CH1	M5 PWM
76 PB15	M1 RX
77 PD8 I/O USART3 TX	STLK VCP RX
78 PD9 I/O USART3 RX	STLK_VCP_TX
79 PD10 Output GPIO_Output	
80PD11 I/O	
81 PD12 I/O TIM4 CH1	M3 Encoder A
82 PD13 Output GPIO Output	
83 VSS Power	_
84 VDD Power	
85 PD14 Output GPIO_Output	SEN0374 Boot
86 PD15 Output GPIO Output	_
87 PG2 Output GPIO_Output	_
88 PG3 Output GPIO_Output	_
89 PG4 Output GPIO_Output	
90 PG5 Output GPIO_Output	
91 PG6 Output GPIO_Output	
92 PG7 I/O GPIO_EXTI7	USB_FS_OVCR
93 PG8 Output GPIO_Output	
94 VSS Power	_
95 VDD33USB Power	
96 PC6 I/O TIM8_CH1	M4_Encoder_A
97 PC7 I/O TIM8_CH2	M4_Encoder_B

export

98 PC8	Output	GPIO_Output	VL6180_IO0
99 PC9	I/O	I2C3_SDA	VL6180_SDA
100 PA8	I/O	I2C3_SCL	VL6180_SCL
101 PA9	I/O	USB OTG HS VBUS	USB FS VBUS
102 PA10	I/O	USB OTG HS ID	USB FS ID
103 PA11	I/O	USB OTG HS DM	USB FS DM
104 PA12	I/O	USB OTG HS DP	USB FS DP
105 PA13(JTMS/SWDIO)	I/O	DEBUG JTMS-SWDIO	SWDIO
106 VCAP	Power	_	
107 VSS	Power		
108 VDD	Power		
109 PA14(JTCK/SWCLK)	I/O	DEBUG JTCK-SWCLK	SWCLK
110 PA15(JTDI)	I/O	TIM2 CH1	M1 Encoder A
111 PC10	I/O	UART4_TX	M5 TX
112 PC11	I/O	UART4 RX	M5 RX
113 PC12	I/O	UART5 TX	Rpi TX
114 PD0	I/O	074110_174	INPL. IX
115 PD1	1/0		
116 PD2	1/0		
117 PD3	1/0	SPI2_SCK	RF_SCK
118 PD4	1/0	JI 12_JUN	IN _SON
119 PD5	1/0		
120 VSS			
121 VDD	Power		
122 PD6	Power		
	1/0	CDI1 MOCI	MCENC CDA
123 PD7	1/0	SPI1_MOSI	WSENS_SDA
124 PG9	1/0	USART6_RX	M3_RX
125 PG10	I/O	ETH TV EN	DAIL TV FAL
126 PG11	I/O	ETH_TX_EN	RMII_TX_EN
127 PG12	I/O	ETIL TVD0	DAIL TYPO
128 PG13	I/O	ETH_TXD0	RMII_TXD0
129 PG14	I/O	USART6_TX	M3_TX
130 VSS	Power		
131 VDD	Power		
132 PG15	I/O		
133 PB3(JTDO/TRACESWO)	I/O	DEBUG_JTDO-SWO	SWO
134 PB4(NJTRST)	I/O	TIM3_CH1	M2_Encoder_A
135 PB5	I/O	TIM3_CH2	M2_Encoder_B
136 PB6	I/O	USART1_TX	M1_TX
137 PB7	I/O	TIM4_CH2	M3_Encoder_B
138 BOOT0	Boot		
139 PB8	I/O	I2C1_SCL	SEN0374_SCL
140 PB9	I/O	I2C1_SDA	SEN0374_SDA
141 PE0	I/O		
142 PE1	Output	GPIO_Output	LED_YELLOW
143 PDR_ON	Power	_ ·	
144 VDD	Power		