Ordinal -1	PORT	PIN	STM32F765IIK Signa	FMU USAGE
0	PA	0	ADC1_IN0	BAT1_V
1	PA	1	ADC1_IN1	BAT1 I
2	PA	2	ADC1_IN2	BAT2_V
3	PA	3	ADC1_IN3	BAT2_I
4	PA	4	ADC1_IN4	ADC1_6V6_IN
5	PA	5	TIM2_CH1_IN	FMU CAP3
6	PA	6	SPI1_MISO	SPI1_MISO_SENSOR1
7	PA	7	TIM14_CH1	HEATER
8	PA	8	1114114_0111	TP11
9	PA		USB_OTG_FS_VBUS	VBUS
10	PA	10	TIM1_CH3	FMU_AUX_CH2
11	PA		USB_OTG_FS_DM	USB_DM
12	PA	12	USB OTG FS DP	USB_DP
13	PA	13		JTAG-SWDIO
14	PA	14		JTAG-SWCLK
15	PA	15	SWCLK	TP12
_			PB0	
16	PB	0		GND_VIA_10K
17	PB	1	TIM3_CH4	NLED_RED
18	PB	2	TIMA CUA IN	NC
19	PB	3	TIM2_CH2_IN	FMU_CAP2
20	PB	4	PB4	SPI1_DRDY1_ICM20689
21	PB	5	SPI6_MOSI	SPI6_MOSI_EXTERNAL2
22	PB	6	USART1_TX	USART1_TX_GPS1
23	PB	7	USART1_RX	USART1_RX_GPS1
24	PB	8	I2C1_SCL	I2C1_SCL_GPS1
25	PB	9	I2C1_SDA	I2C1_SDA_GPS1
26	PB	10	TIMAS CILIA INI	NC
27	PB	11	TIM2_CH4_IN	FMU_CAP1
28	PB	12	CAN2_RX	CAN2_RX
29	PB	13	CAN2_TX	CAN2_TX
30	PB	14	PB14	SPI1_DRDY2_BMI055_GYRO
31	PB	15	PB15	SPI1_DRDY3_BMI055_ACC
32	PC	0	ADC1_IN10	SCALED_V5
33	PC	1	ADC1_IN11	SCALED_3V3
34	PC	2	ADC1_IN12	HW_VER_SENSE
35	PC	3	ADC1_IN13	HW_REV_SENSE
36	PC	4	ADC1_IN14	ADC1_3V3_IN
37	PC	5		NC
38	PC	6	TIM3_CH1	NLED_GREEN
39	PC	7	TIM3_CH2	NLED_BLUE
40	PC	8	SDMMC1_D0	SDMMC1_D0
41	PC	9	SDMMC1_D1	SDMMC1_D1
42	PC	10	SDMMC1_D2	SDMMC1_D2
43	PC	11	SDMMC1_D3	SDMMC1_D3
44	PC	12	SDMMC1_CLK	SDMMC1_CLK
45	PC	13	PC13	SPI1_DRDY5_BMI055_GYRO
46	PC	14	OSC32_IN	32.678 Khz

47	PC	15	OSC32_OUT	32.678 Khz
48	PD	0	UART4 RX	UART4 RX I2C2
49	PD	1	UART4_TX	UART4_TX_12C2
50	PD	2	SDMMC1 CMD	SDMMC1 CMD
51	PD	3	USART2 CTS	USART2_CTS_TELEM1
52	PD	4	USART2_RTS	USART2_RTS_TELEM1
53	PD	5	USART2_TX	USART2_TX_TELEM1
54	PD	6	USART2_RX	USART2_RX_TELEM1
55	PD	7	SPI1 MOSI	SPI1_MOSI_SENSOR1
56	PD	8	USART3_TX	USART3_TX_TELEM2
57	PD	9	USART3_RX	USART3_RX_TELEM2
58	PD	10	PD10	SPI1_DRDY6_BMI055_ACC
59	PD	11	USART3 CTS	USART3_CTS_TELEM2
60	PD	12	USART3_RTS	USART3_RTS_TELEM2
61	PD	13	TIM4 CH2	FMU_AUX_CH5
62	PD	14	TIM4_CH3	FMU CAP6
63	PD	15	PD15	SPI5 DRDY7 EXTERNAL1
64	PE	0		
	PE		UART8_RX	UART8_RX_FROM_IO
65	PE	1	UART8_TX	UART8_TX_TO_IO
66		2	SPI4_SCK	SPI4_SCK_SENSOR2
67	PE	3	PE3	VDD_3V3_SENSORS_EN
68	PE	4	PE4	VDD_3V3_SPEKTRUM_POWER_EN
69	PE	5	TIM9_CH1	BUZZER_1
70	PE	6	SPI4_MOSI	SPI4_MOSI_SENSOR2
71	PE	7	PE7	DRDY8
72	PE	8	UART7_TX	UART7_TX_DEBUG
73	PE	9	TIM1_CH1	FMU_AUX_CH4
74	PE	10	PE10	GND_VIA_10K
75	PE	11	TIM1_CH2	FMU_AUX_CH3
76	PE	12		NC
77	PE	13	SPI4_MISO	SPI4_MISO_SENSOR2
78	PE	14	TIM1_CH4	FMU_AUX_CH1
79	PE	15	PE15	NVDD_5V_PERIPH_OC
80	PF	0	I2C2_SDA	I2C2_SDA_UART4
81	PF	1	I2C2_SCL	I2C2_SCL_UART4
82	PF	2	PF2	SPI1_CS1_ICM20689
83	PF	3		NC
84	PF	4	PF4	SPI1_CS3_BMI055_GYRO
85	PF	5	PF5	SPI2_CS_FRAM
86	PF	6	UART7_RX	UART7_RX_DEBUG
87	PF	7	SPI5_SCK	SPI5_SCK_EXTERNAL1
88	PF	8	SPI5_MISO	SPI5_MISO_EXTERNAL1
89	PF	9	SPI5_MOSI	SPI5_MOSI_EXTERNAL1
90	PF	10	PF10	SPI4_CS1_MS5611
91	PF	11		TP13
92	PF	12	PF12	NVDD_5V_HIPOWER_EN
93	PF	13	PF13	NVDD_5V_HIPOWER_OC
94	PF	14	I2C4_SCL	I2C4_SCL_EXTERNAL2
95	PF	15	I2C4_SDA	I2C4_SDA_EXTERNAL2

96	PG	0	PG0	HW_VER_DRIVE
97	PG	1	PG1	NPOWER_IN_A
98	PG	2	PG2	NPOWER_IN_B
99	PG	3	PG3	NPOWER_IN_C
100	PG	4	PG4	NVDD_5V_PERIPH_EN
101	PG	5	PG5	NC
102	PG	6	PG6	TP15
103	PG	7	PG7	VDD_3V3V_SD_CARD_EN
104	PG	8	USART6_RTS	USART6_RTS_TELEM3
105	PG	9	USART6_RX	USART6_RX_TELEM3
106	PG	10	SPI1_CS4	SPI1_CS4_BMI055_ACC
107	PG	11	SPI1_SCK	SPI1_SCK_SENSOR1
108	PG	12	SPI6_MISO	SPI6_MISO_EXTERNAL2
109	PG	13	SPI6_SCK	SPI6_SCK_EXTERNAL2
110	PG	14	USART6_TX	USART6_TX_TELEM3
111	PG	15	USART6_CTS	USART6_CTS_TELEM3
112	PH	0	OSC_IN	16 Mhz
113	РН	1	OSC_OUT	16 Mhz
115	РΗ	2	PH2	CAN1 SILENT SO
116	РН	3	PH3	CAN2_SILENT_S1
117	РН	4		NC
118	РН	5	PH5	SPIAUX CS MEM
119	РН	6	TIM12_CH1	FMU_CAP5
120	РН	7	I2C3_SCL	12C3_SCL
121	РН	8	 I2C3_SDA	I2C3_SDA
122		9	TIM12_CH2	FMU_CAP4
	РΠ		_	NC
123	PH PH			INC
123 124	РН	10		
124	PH PH	10 11		NC
124 125	PH PH PH	10 11 12	CAN1 TX	NC NC
124 125 126	PH PH PH PH	10 11 12 13	CAN1_TX PH14	NC NC CAN1_TX
124 125 126 127	PH PH PH PH	10 11 12 13	CAN1_TX PH14	NC NC CAN1_TX HW_REV_DRIVE
124 125 126 127 128	PH PH PH PH PH	10 11 12 13 14		NC NC CAN1_TX HW_REV_DRIVE NC
124 125 126 127 128 129	PH PH PH PH	10 11 12 13 14 15	PH14	NC NC CAN1_TX HW_REV_DRIVE NC NC
124 125 126 127 128 129 130	PH PH PH PH PH PH	10 11 12 13 14 15 0	PH14 SPI2_SCK	NC NC CAN1_TX HW_REV_DRIVE NC NC SPI2_SCK_FRAM
124 125 126 127 128 129 130 131	PH PH PH PH PH PH PI PI	10 11 12 13 14 15 0 1	PH14 SPI2_SCK SPI2_MISO	NC NC CAN1_TX HW_REV_DRIVE NC NC SPI2_SCK_FRAM SPI2_MISO_FRAM
124 125 126 127 128 129 130 131	PH PH PH PH PH PH PI PI PI PI	10 11 12 13 14 15 0 1 2 3	PH14 SPI2_SCK SPI2_MISO SPI2_MOSI	NC NC CAN1_TX HW_REV_DRIVE NC NC SPI2_SCK_FRAM SPI2_MISO_FRAM SPI2_MOSI_FRAM
124 125 126 127 128 129 130 131 132	PH PH PH PH PH PI PI PI PI PI	10 11 12 13 14 15 0 1 2 3	PH14 SPI2_SCK SPI2_MISO SPI2_MOSI PI4	NC NC CAN1_TX HW_REV_DRIVE NC NC SPI2_SCK_FRAM SPI2_MISO_FRAM SPI2_MOSI_FRAM SPI5_CS1_EXTERNAL1
124 125 126 127 128 129 130 131 132 133	PH PH PH PH PH PI PI PI PI PI PI	10 11 12 13 14 15 0 1 2 3 4	PH14 SPI2_SCK SPI2_MISO SPI2_MOSI PI4 PL5	NC NC CAN1_TX HW_REV_DRIVE NC NC SPI2_SCK_FRAM SPI2_MISO_FRAM SPI2_MOSI_FRAM SPI5_CS1_EXTERNAL1 GND_VIA_10K
124 125 126 127 128 129 130 131 132 133 134	PH PH PH PH PH PI PI PI PI PI PI PI	10 11 12 13 14 15 0 1 2 3 4 5	PH14 SPI2_SCK SPI2_MISO SPI2_MOSI PI4 PL5 PI6	NC NC CAN1_TX HW_REV_DRIVE NC NC SPI2_SCK_FRAM SPI2_MISO_FRAM SPI2_MOSI_FRAM SPI5_CS1_EXTERNAL1 GND_VIA_10K SPI6_CS1_EXTERNAL2
124 125 126 127 128 129 130 131 132 133 134 135	PH PH PH PH PH PI	10 11 12 13 14 15 0 1 2 3 4 5 6	PH14 SPI2_SCK SPI2_MISO SPI2_MOSI PI4 PL5 PI6 PI7	NC NC CAN1_TX HW_REV_DRIVE NC NC SPI2_SCK_FRAM SPI2_MISO_FRAM SPI2_MOSI_FRAM SPI5_CS1_EXTERNAL1 GND_VIA_10K SPI6_CS1_EXTERNAL2 SPI6_CS2_EXTERNAL2
124 125 126 127 128 129 130 131 132 133 134 135 136 137	PH PH PH PH PH PI	10 11 12 13 14 15 0 1 2 3 4 5 6 7	PH14 SPI2_SCK SPI2_MISO SPI2_MOSI PI4 PL5 PI6 PI7 PI8	NC NC CAN1_TX HW_REV_DRIVE NC NC SPI2_SCK_FRAM SPI2_MISO_FRAM SPI2_MOSI_FRAM SPI5_CS1_EXTERNAL1 GND_VIA_10K SPI6_CS1_EXTERNAL2 SPI6_CS2_EXTERNAL2 SPI6_CS3_EXTERNAL2
124 125 126 127 128 129 130 131 132 133 134 135 136 137	PH PH PH PH PH PI	10 11 12 13 14 15 0 1 2 3 4 5 6 7 8	PH14 SPI2_SCK SPI2_MISO SPI2_MOSI PI4 PL5 PI6 PI7 PI8 CAN1_RX	NC NC CAN1_TX HW_REV_DRIVE NC NC SPI2_SCK_FRAM SPI2_MISO_FRAM SPI2_MOSI_FRAM SPI2_MOSI_FRAM SPI5_CS1_EXTERNAL1 GND_VIA_10K SPI6_CS1_EXTERNAL2 SPI6_CS2_EXTERNAL2 SPI6_CS3_EXTERNAL2 CAN1_RX
124 125 126 127 128 129 130 131 132 133 134 135 136 137	PH PH PH PH PH PI	10 11 12 13 14 15 0 1 2 3 4 5 6 7	PH14 SPI2_SCK SPI2_MISO SPI2_MOSI PI4 PL5 PI6 PI7 PI8	NC NC CAN1_TX HW_REV_DRIVE NC NC SPI2_SCK_FRAM SPI2_MISO_FRAM SPI2_MOSI_FRAM SPI5_CS1_EXTERNAL1 GND_VIA_10K SPI6_CS1_EXTERNAL2 SPI6_CS2_EXTERNAL2 SPI6_CS3_EXTERNAL2