GPIO Pin StatusWhile Sleep mode

와이솔

June 11, 2018

	_
ᆂ	TL
=	\sim

GPIO Pin Status While Sleep mode

2

GPIO Pin Status While Sleep mode

Module Pin Number	Module Pin Number Description	MCU Pin Number	Status (While sleep mode)	Module Pin Number	Module Pin Number Description	MCU Pin Number	Status (While sleep mode)
1	GND		GND	25	P12	PC11	Analog
2	RF1		RF1	26	P13	PB3	Input (pull-down)
3	GND		GND	27	воото		Analog
4	GND		GND	28	P14	PD2	Analog
5	VDD_RFS		VDD_RFS	29	P15	PB4	Input (pull-down)
6	P1	PB2	Analog	30	GND		GND
7	P2	PB0	Analog	31	P16	PB9	Analog
8	P3	PC6	Analog	32	WKUP2	PC13	Analog
9	NSS	PB12	Analog	33	P17	PB8	Analog
10	SCK	PB13	Analog	34	P18	PB7	Input (pull-down)
11	MISO	PB14	Analog	35	P19	PA10	Input (pull-up)
12	MOSI	PB15	Output (Low)	36	P20	PC12	Analog
13	P4	PC8	Analog	37	GND		GND
14	P5	PA8	Analog	38	NRST		NRST
15	P6	NC	NC	39	WKUP1	PA0	Input (no-pull)
16	P7	PA9	Output (pull-up)	40	P21	PB6	Analog
17	GND		GND	41	P22	PB5	Analog
18	VDD		VDD	42	P23	PA2	Analog
19	P8	PA11	Input (pull-down)	43	P24	PA3	Analog
20	P9	PA12	Analog	44	GND		GND
21	P10	PC10	Analog	45	GND		GND
22	SWDIO	PA13	SWDIO	46	GND		GND
23	SWCLK	PA14	SWCLK	47	RF2		RF2
24	P11	PA15	Input (pull-down)	48	GND		GND

WISOL CONFIDENTIAL 2 / 2