JeeNode		Arduino							Arduino		JeeNode	JeeNode
ISP5			(RESET)	PC6	1	28 🗆	PC5	(SCL)	Analog 5 (Digital 19)		PSI5 - SCK	
PSI1		Digital 0	(RXD)	PD0	2	27	PC4	(SDA)	Analog 4 (Digital 18)		PSI4 - SDA	
PSI6		Digital 1	(TXD)	PD1	□ 3	26 🗆	PC3		Analog 3 (Digital 17)		AIO4	
RFM12 INT		Digital 2	(int0)	PD2	□ 4	25	PC2		Analog 2 (Digital 16)		AIO3	
PORT INT	(pwm)	Digital 3	(int1)	PD3	5	24	PC1		Analog 1 (Digital 15)		AlO2	
DIO1		Digital 4		PD4	□ 6	23 🗆	PC0		Analog 0 (Digital 14)		AIO1	
				VCC	4 7	22	GND					
				GND	□ 8	21 🗖	AREF					
			(XTAL1)	PB6	5 9	20 🗖	AVCC					
			(XTAL2)	PB7	□ 10	19 🗆	PB5	(SCK)	Digital 13		ISP3	RFM12 SCK
DIO2	(pwm)	Digital 5		PD5	1 11	18	PB4	(MISO)	Digital 12		ISP1	RFM12 SDO
DIO3	(pwm)	Digital 6		PD6	12	17	PB3	(MOSI)	Digital 11	(pwm)	ISP4	RFM12 SDI
DIO4		Digital 7		PD7	1 3	16 🗆	PB2		Digital 10	(pwm)		RFM12 SEL
ISP7 - SEL0		Digital 8		PB0	□ 14	15	PB1		Digital 9	(pwm)	ISP8 - SEL1	