

JeeNode		Arduino	
ISP5		(RESET)	PC6
PSI1		Digital 0	(RXD) PD0
PSI6		Digital 1	(TXD) PD1
RFM12 INT		Digital 2	(int0) PD2
PORT INT	(pwm)	Digital 3	(int1) PD3
DIO1		Digital 4	PD4
			VCC
			GND
		(XTAL1)	PB6
		(XTAL2)	PB7
DIO2	(pwm)	Digital 5	PD5
DIO3	(pwm)	Digital 6	PD6
DIO4		Digital 7	PD7
ISP7 - SEL0		Digital 8	PB0

1	28
2	27
3	26
4	25
5	24
6	23
7	22
8	21
9	20
10	19
11	18
12	17
13	16
14	15

Arduino			JeeNode	JeeNode
PC5	(SCL)	Analog 5 (Digital 19)	PSI5 - SCK	
PC4	(SDA)	Analog 4 (Digital 18)	PSI4 - SDA	
PC3		Analog 3 (Digital 17)	AIO4	
PC2		Analog 2 (Digital 16)	AIO3	
PC1		Analog 1 (Digital 15)	AIO2	
PC0		Analog 0 (Digital 14)	AIO1	
GND				
AREF				
AVCC				
PB5	(SCK)	Digital 13	ISP3	RFM12 SCK
PB4	(MISO)	Digital 12	ISP1	RFM12 SDO
PB3	(MOSI)	Digital 11 (pwm)	ISP4	RFM12 SDI
PB2		Digital 10 (pwm)		RFM12 SEL
PB1		Digital 9 (pwm)	ISP8 - SEL1	