



Connect the RFM-22 to most Arduino's like this (Caution, Arduino M

Arduino	RFM-22
GND-----	GND-\ (ground in)
3V3-----	SDN-/ (shutdown in)
interrupt 0 pin D2-----	VCC (3.3V in)
SS pin D10-----	NIRQ (interrupt request out)
SCK pin D13-----	CSN (chip select in)
MOSI pin D11-----	SCK (SPI clock in)
MISO pin D12-----	SDI (SPI Data in)
	SDO (SPI data out)