

I attached Xbee configuration.

Coordinator(Xbee that is connect to my PC)

Networking
Change networking settings

ID PAN ID	1234	
SC Scan Channels	7FFF	Bitfield
SD Scan Duration	3	exponent
ZS ZigBee Stack Profile	0	
NJ Node Join Time	FF	x 1 sec
NW Network Watchdog Timeout	0	x 1 minute
MY 16-bit Network Address	0	
MP 16-bit Parent Address	FFFE	
DH Destination Address High	0	
DL Destination Address Low	0	
NI Node Identifier	Coordinator	
NH Maximum Hops	1E	
BH Broadcast Radius	0	
AR Many-to-One Route Broadcast Time	FF	x 10 sec
SB Stop Bits	One stop bit [0]	
RO Packetization Timeout	3	x character times
D6 Pin 16 - DIO6/nRTS Configuration	Disable [0]	
D7 Pin 12 - DIO7/nCTS Configuration	nCTS flow control [1]	
AP API Enable	Transparent mode [0]	
AO API Output Mode	Native [0]	

▼ **AT Command Options**

Router (Xbee that is connected to Arduino UNO)

▼ **Networking**
Change networking settings

ID PAN ID	1234	
SC Scan Channels	7FFF	Bitfield
SD Scan Duration	3	exponent
ZS ZigBee Stack Profile	0	
NJ Node Join Time	FF	x 1 sec
NW Network Watchdog Timeout	0	x 1 minute
JV Channel Verification	Enabled [1]	
JN Join Notification	Disabled [0]	

MY 16-bit Network Address	69F
MP 16-bit Parent Address	FFFE
DH Destination Address High	0
DL Destination Address Low	0
NI Node Identifier	Router
NH Maximum Hops	1E
BH Broadcast Radius	0

Change modem interfacing options

BD Baud Rate	9600 [3]	
NB Parity	No Parity [0]	
SB Stop Bits	One stop bit [0]	
RO Packetization Timeout	3 x character times	
D6 Pin 16 - DIO6/nRTS Configuration	Disable [0]	
D7 Pin 12 - DIO7/nCTS Configuration	nCTS flow control [1]	
AP API Enable	Transparent mode [0]	
AO API Output Mode	Native [0]	