

1,

Options | Code

General

Function Generation

☒ Opening brace on the following line

☐ Opening brace on the same line

Device: PIC18F2550 Oscillator Frequency: 20 000 000 HZ

☐ Enable Integrated Chip Debugging (ICD) ☐ Restart WDT during calls to DELAY

☐ Use 16 bit pointers for Full RAM use ☒ One fuse per line with comments

Fuses

High Speed Crystal/Resonator with PLL enabled

☐ Code protected from reads

Reset when brownout detected

Brownout reset at 2.0V

☐ Power Up Timer

☐ Data EEPROM Code Protected

2,

Options | Code

General

Function Generation

☒ Opening brace on the following line

☐ Opening brace on the same line

Device: PIC18F2550 Oscillator Frequency: 20 000 000 HZ

☐ Enable Integrated Chip Debugging (ICD) ☐ Restart WDT during calls to DELAY

☐ Use 16 bit pointers for Full RAM use ☒ One fuse per line with comments

Fuses

☐ Extended set extension and Indexed Addressing mode enab

Divide By 5(20MHz oscillator input)

No System Clock Postscaler

☒ USB clock source comes from PLL divide by 2

USB voltage regulator enabled

☐ Used to set the reserved FUSE bits

3,

Options | Code

Communications

RS-232

☒ Use RS-232 RS232#1

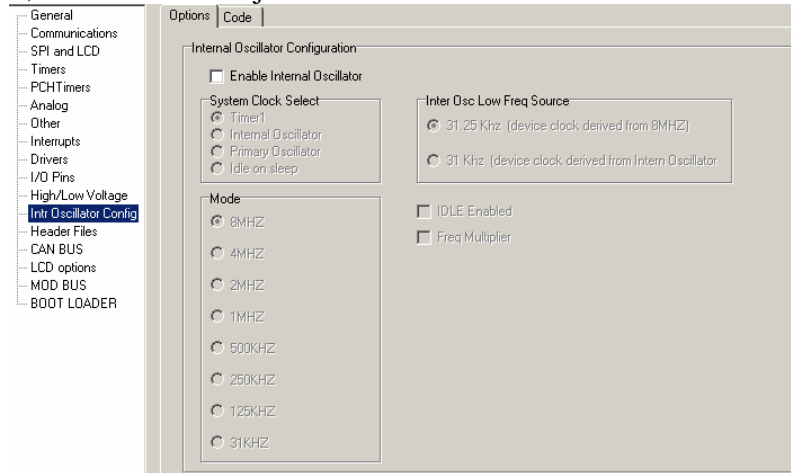
Baud: 9600 ☐ restart_wdt Bits: 8

Parity: None ☐ Invert

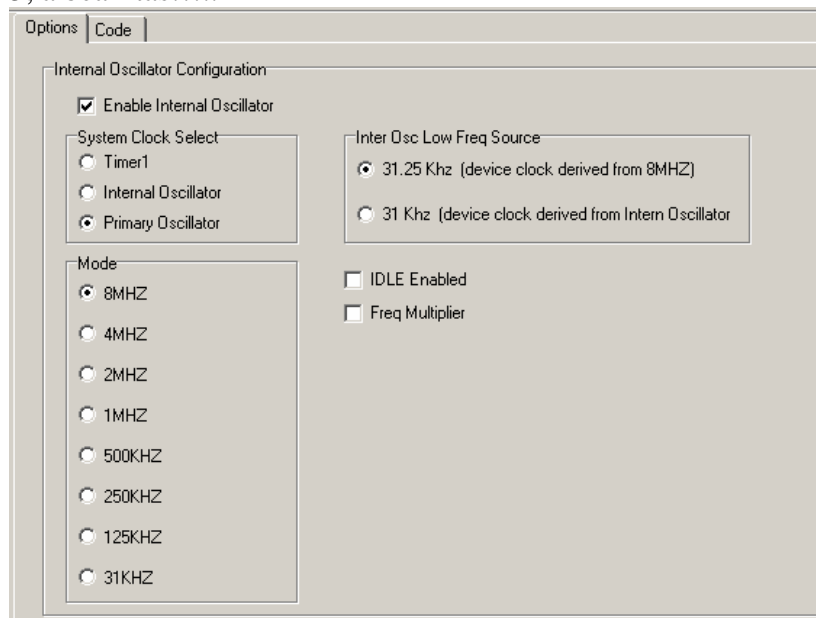
Transmit: C1 ☐ Float_high ☐ Enable pin A0

Receive: C0 ☐ Errors ☐ BRGH10K Stream

4, ez a rész nem teljesen tiszta.....

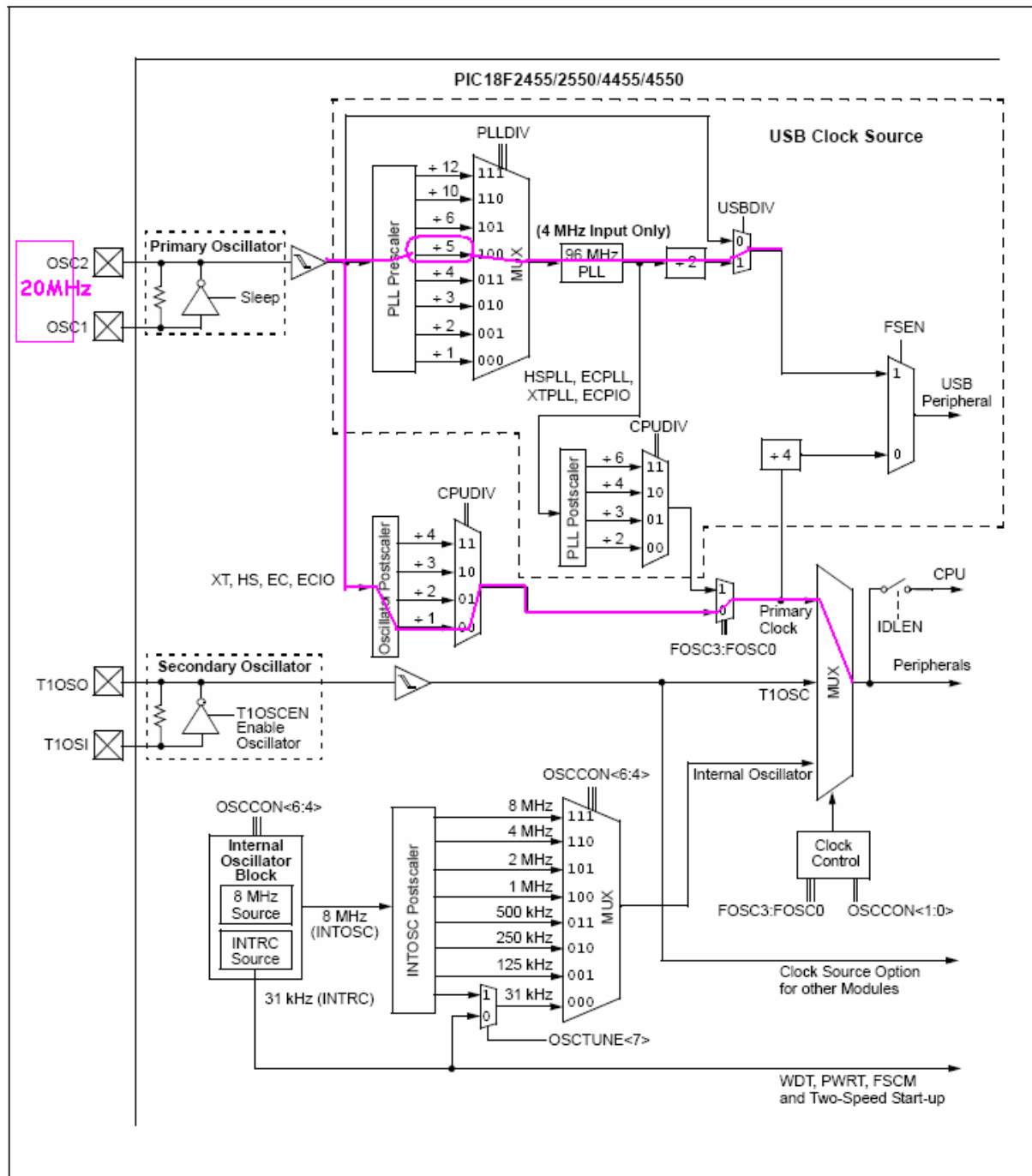


5, a beállítás.....



A beállítás szerintem most ez:

FIGURE 2-1: PIC18F2455/2550/4455/4550 CLOCK DIAGRAM



Használni akarom az USB-t is. Ezért állítottam be.