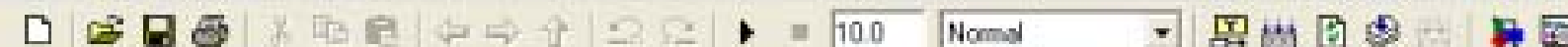


# FlexBoard\_Blinking\_Led

File Edit View Simulation Format Tools Help



Configure Model for dsPIC Target (double-click)

Configure Model for dsPIC

VariableB0

Data Store Memory3

VariableB1

Data Store Memory2

VariableB2

Data Store Memory1



Click to open web page about this model

Click

dsPIC MASTER  
33V256MC710  
9.20 MIPS

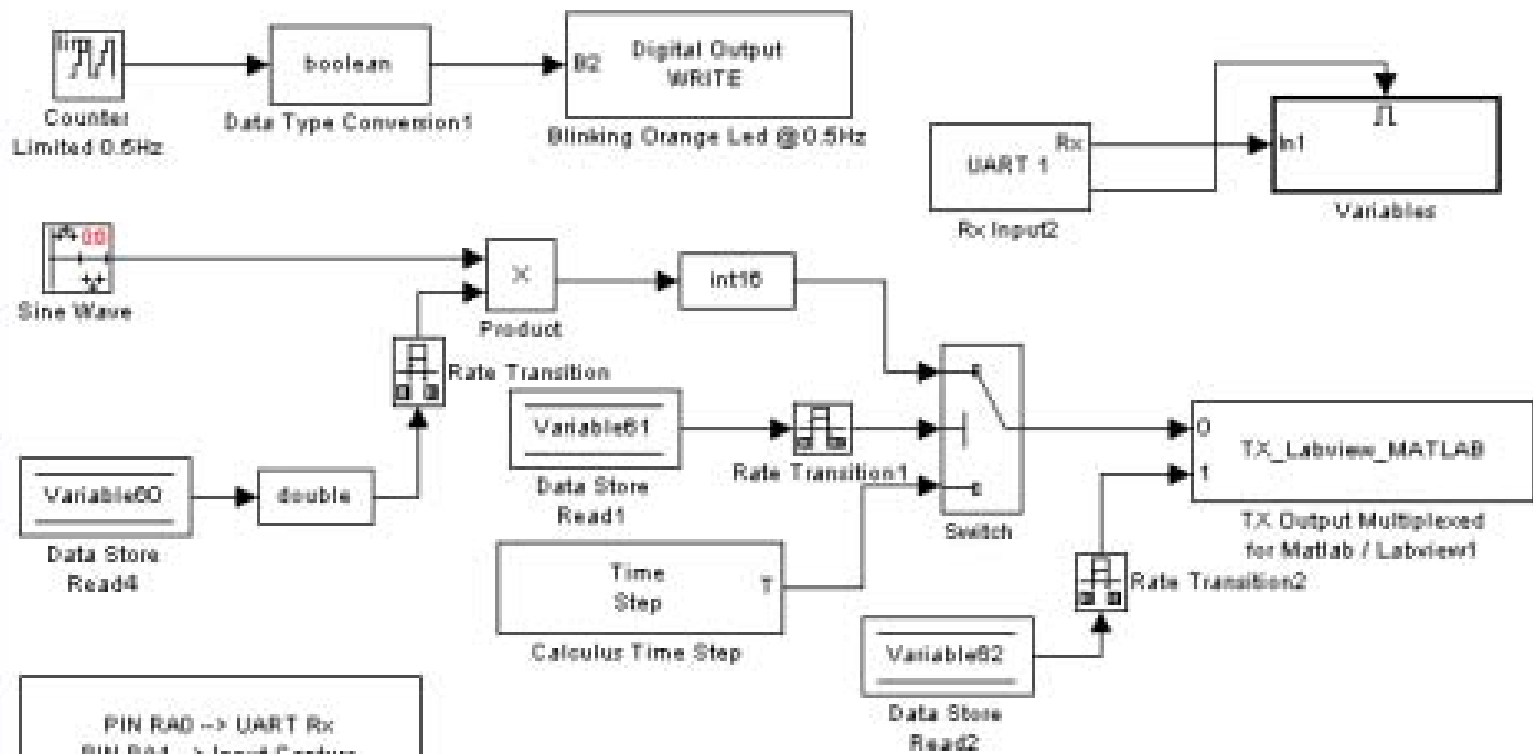
Master

UART 1 Config:  
Baud: 115200 (-0.17%)  
Bytes / Step: 23.0

UART Configuration

Interface  
To-Matlab  
xcp232gw1

dbl-click to open Graphical Interface



PIN RA0 -> UART Rx  
PIN RA1 -> Input Capture  
PIN RB1 -> Digital Input  
PIN RB2 -> Digital Output  
PIN RE0 -> PWM Motor  
PIN REB -> External Interrupt

Ports Info