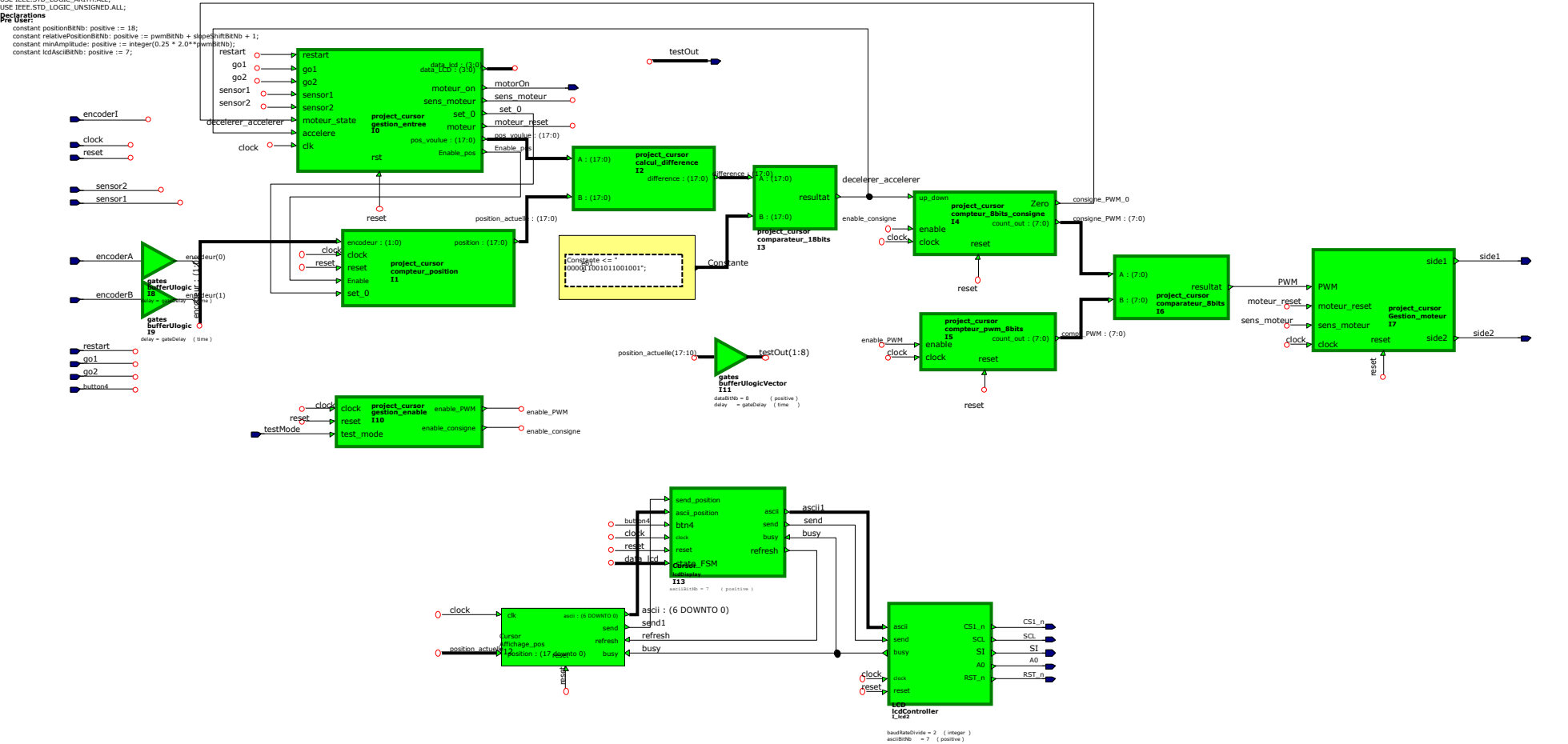


Package List  
LIBRARY ieee;  
USE ieee.std\_logic\_1164.all;  
USE ieee.numeric\_std.all;  
LIBRARY gates;  
USE gates.gates.all;  
USE IEEE.STD\_LOGIC\_ARITH.ALL;  
USE IEEE.STD\_LOGIC\_UNSIGNED.ALL;  
Declarations  
For User  
constant positionBENb: positive := 18;  
constant relativePositionBnB: positive := pwmBnNb + slavedNbBnNb + 1;  
constant relativePositionBnB: positive := pwmBnNb + slavedNbBnNb + 1;  
constant minAmplitude: positive := integer(0.25 \* 2.0 \* pwmBnNb);  
constant lcdAsciBnB: positive := 7;



Hes So		Project:	center project name here>
Title:	Top Level	center comments here>	
Path:	Cursor/cursorCircuit/studentVersion		
Edited:	by Etienne on 21 janv. 2024		