

Settings - PwmController

Category:

- General
- Files
- Libraries
- Device
- Operating Settings and Conditions
- Compilation Process Settings
- EDA Tool Settings
- Analysis & Synthesis Settings
- Fitter Settings
- Timing Analysis Settings
  - TimeQuest Timing Analyzer
  - Classic Timing Analyzer Settings
- Assembler
- Design Assistant
- SignalTap II Logic Analyzer
- Logic Analyzer Interface
- Simulator Settings
  - Simulation Verification
  - Simulation Output Files
- PowerPlay Power Analyzer Settings
- SSN Analyzer

Files

Select the design files you want to include in the project. Click Add All to add all design files in the project directory to the project.

File name:

Add

File name

PwmOut/PwmOut.vhd  
C:/altera/91/quartus/libraries/vhdl/floatfixlib/fixd\_float\_types\_c.vhdl  
C:/altera/91/quartus/libraries/vhdl/floatfixlib/fixd\_pkg\_c.vhdl  
PwmController.vhd  
PwmController.vwf

Add All

Remove

Up

Down

Properties

Name	Date modified	Size	Type
db	4/8/2011 5:33 PM		File Folder
incremental_db	4/8/2011 10:46 PM		File Folder
PwmOut	4/8/2011 11:13 PM		File Folder
PwmController.asm	4/9/2011 3:26 PM	9 KB	RPT File
PwmController.done	4/9/2011 3:28 PM	1 KB	DONE File
PwmController.fit	4/9/2011 3:26 PM	355 KB	RPT File
PwmController.fit.sum...	4/9/2011 3:26 PM	1 KB	SUMMARY File
PwmController.flow	4/9/2011 6:48 PM	7 KB	RPT File
PwmController.map	4/9/2011 6:48 PM	17 KB	RPT File
PwmController.map.s...	4/9/2011 6:48 PM	1 KB	SUMMARY File
PwmController.pin	4/9/2011 3:26 PM	102 KB	PIN File
PwmController.pof	4/9/2011 3:26 PM	2,049 KB	POF File
PwmController	4/8/2011 5:33 PM	2 KB	Quartus II Project File
PwmController.qsf	4/9/2011 6:48 PM	4 KB	QSF File
PwmController.sim	4/9/2011 3:27 PM	8,573 KB	RPT File
PwmController.sof	4/9/2011 3:26 PM	1,728 KB	SOF File
PwmController.tan	4/9/2011 3:27 PM	213 KB	RPT File
PwmController.tan.su...	4/9/2011 3:26 PM	2 KB	SUMMARY File
PwmController.vhd	4/9/2011 3:35 PM	5 KB	VHD File
PwmController.vhd.bak	4/9/2011 3:25 PM	5 KB	BAK File
PwmController	4/9/2011 2:47 PM	96 KB	Quartus II Vector Waveform ...