

Search altera.com

project Navigator Hierarchy pipemult.bdf Assignment Editor Compilation Report - pipemult2 IP Catalog

IP upgrade recommended. Launch IP Upgrade Tool...

Entity:Instance
MAX 10: 10M08DAF484C8GES
pipemult

asks Compilation

Task

- > Netlist Viewers
- > Design Assistant (Post-Mapping)
- > I/O Assignment Analysis
- > Fitter (Place & Route)
- > Assembler (Generate programming files)
- > Timing Analysis
- > EDA Netlist Writer

tatu	From	To	Assignment Name	Value	Enabled	Entity	Comment	Tag
176	in	wraddress[1]	I/O Standard	3.3-V LVCMOS	Yes	pipemult		
177	in	wraddress[0]	I/O Standard	3.3-V LVCMOS	Yes	pipemult		
178	out	ALUout	Location	IOBANK_7	Yes			
179	in	B	Location	IOBANK_6	Yes			
180	out	CCout	Location	IOBANK_7	Yes			
181	in	dataa	Location	IOBANK_5	Yes			
182	in	datab	Location	IOBANK_5	Yes			
183	in	IR	Location	IOBANK_6	Yes			
184	out	q	Location	IOBANK_4	Yes			
185	out	Sum	Location	IOBANK_3	Yes			
186	in	rdaddress	Location	IOBANK_5	Yes			
187	in	wraddress	Location	IOBANK_5	Yes			
188	in	wren	Location	IOBANK_5	Yes			
189	in	Cin	Location	IOBANK_3	Yes			
190	out	Cout	Location	IOBANK_3	Yes			
191	in	wren	I/O Standard	3.3-V LVCMOS	Yes	pipemult		
192	in	Cin	I/O Standard	3.3-V LVCMOS	Yes	pipemult		
193	out	Cout	I/O Standard	3.3-V LVCMOS	Yes	pipemult		
194	in	A[31]	Location	IOBANK_6	Yes			

This cell specifies the destination name for point-to-point assignments. For single-point assignments, this cell specifies the destination of the assignment. Altera recommends using the Node Finder to assign a destination name.

+ Add...

All Find... Find Next

Type ID Message

Quartus Prime I/O Assignment Analysis was successful. 0 errors, 7 warnings

System (13) Processing (30)

Magdy Ahmed