## **OpenCPI FPGA Boards at Atomic Rules**

ID	Board Vendor	Board Model	Platform Name	FPGA	PCle	Status
101	<u>Xilinx</u>	ML555	ml 555	V5-LX50T	Gen1 x8	B,H(3),R,W <sub>12.4</sub>
102	<u>Abekas</u>	<u>Alder</u>	al der	V5-LX50T	Gen1 x8	B,H(1), W <sub>12.4</sub>
103	Generic	Generic	schi st	V5-SX95T	Gen1 x8	B,P(1),R, W <sub>12.4</sub>
104	<u>Xilinx</u>	XUPV5	xupv5	V5-LX110T	Gen1 x1	B,H(2),R, W <sub>12.4</sub>
105	Generic	Generic	biotite	V5-FX130T	Gen1 x8	U1
106	<u>HiTechGlobal</u>	Net10G	nf10	V5-TX240T	Gen1 x8	B, H(0)
107	Generic	Generic	illite	V5-LX330T	Gen1 x8	B,P(0)
108	<u>Xilinx</u>	ML605	ml 605	V6-LX240T	Gen2 x4	B,H(1),R, W <sub>12.4</sub>
109	<u>Xilinx</u>	<u>SP605</u>	sp605	S6-LX45T	Gen1 x1	B,H(1)
110	<u>Altera</u>	4CGX15N	al cy4	4CGX-12	Gen1 x1	H(1)
111	<u>HiTechGlobal</u>	S4GX-360	htgs4	4SGX-360	Gen2 x8	U2, H(0)

## **Status Codes:**

B = In OpenCPI build

H = Hardware in Use (number of boards located at AR-Auburn)

P = Proprietary Hardware (number of boards located at AR-Auburn)

R = In Test Regressions

U1 = Under Consideration; U2 = Planning Phase W = Known Working (ISE or Quartus Tool Version)

## **Development/Target Machines for PCIe at Atomic Rules**

Machine Name	os	Chipset	GPU	DRAM (GB)
core980	RHEL6.0 WS 64b	X58	GTX470	12
core960	RHEL5.3 WS 64b	X58	GTX285	12
core920	RHEL5.3 WS 64b	X58	GTX280	12
amd790 [1]	RHEL5.3 WS 64b	790FX	8800GT	4
Q9550	XP-SP3 32b	X48	GTX280	4
XP8500	XP-SP3 32b	X48	8800GT	4

## Note Codes:

[1] = On loan to OpenCPI development partner in Exeter, NH

Updated: 2011-01-14