OpenCPI FPGA Boards/Platforms at Atomic Rules

| ID | Board Vendor | Board Model | Platform Name | FPGA | PCIe | Tier | Status |
|-----|---------------------|----------------|------------------|-----------|---------|------|----------------------------------|
| 101 | <u>Xilinx</u> | ML555 | ml 555 | V5-LX50T | Gen1 x8 | 1 | A, B, H(3), R,W _{13.4} |
| 102 | <u>Abekas</u> | <u>Alder</u> | al der | V5-LX50T | Gen1 x8 | 2 | B, H(1), R,W _{13.4} |
| 103 | Generic | Generic | schi st | V5-SX95T | Gen1 x8 | 1 | A, B, P(1), R, W _{13.4} |
| 104 | <u>Xilinx</u> | XUPV5 | xupv5 | V5-LX110T | Gen1 x1 | 2 | B, H(2), R, W _{13.4} |
| 105 | Generic | Generic | biotite | V5-FX130T | Gen1 x8 | | U1 |
| 106 | <u>HiTechGlobal</u> | Net10G | nf10 | V5-TX240T | Gen1 x8 | 2 | A, B, H(1), R,W _{13.4} |
| 107 | Generic | Generic | illite | V5-LX330T | Gen1 x8 | 3 | B, P(0) |
| 108 | <u>Xilinx</u> | ML605 | ml 605 | V6-LX240T | Gen2 x4 | 1 | A, B, H(5), R, W _{13.4} |
| 109 | <u>Xilinx</u> | <u>SP605</u> | sp605 | S6-LX45T | Gen1 x1 | 3 | B, H(1) |
| 110 | <u>Altera</u> | 4CGX15N | al cy4 | 4CGX-12 | Gen1 x1 | 3 | H(1) |
| 111 | <u>Altera</u> | 4SGX230N | al st4 | 4SGX-230 | Gen2 x4 | 1 | A, B, H(1), W _{11.1} |
| 112 | <u>HiTechGlobal</u> | S4GX-360 | htgs4 | 4SGX-360 | Gen2 x4 | 2 | B, H(1) |
| 113 | Xilinx | KC705 | kc705 | K7-325T | Gen2 x4 | 1 | A, B, H(1), W _{13.4} |
| 114 | Xilinx | <u>VC707</u> | vc707 | V7-485T | Gen2 x8 | | U1, U2 |
| 115 | <u>HiTechGlobal</u> | TBD | htgs5 | 5SGX-TBD | Gen2 x4 | | U1 |
| 116 | <u>Bittware</u> | S5-PCIE | s5pe | 5SGX/GS | Gen2 x8 | | U1 |
| 117 | <u>Xilinx</u> | VC709 | vc709 | V7-690T | Gen3 x8 | | U1 |

Status Codes:

A = Active Development and Use (in machines below); Implies Tier 1

B = In OpenCPI build; Implied Tier 2 or higher

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, expected in Build shortly

W = Known Working (ISE or Quartus Tool Version)

Development/Target Machines for PCIe at Atomic Rules

| Machine Name | os | BIOS | Chipset | GPU | DRAM (GB) | Near PCle | Far PCle |
|--------------|------------------|------------|---------|--------|--------------|--------------|-------------|
| core980 | RHEL 5.6 WS 64b | E768.82 | X58 | GTX470 | 12 | ml605 | kc705 |
| core960 | RHEL 5.6 WS 64b | E758.SZ.2C | X58 | GTX285 | 12 | schist | ml605 |
| core920 | RHEL 5.6 WS 64b | E758.82 | X58 | GTX280 | 12 | ml555 | alst4 |
| vm121 | RHEL 5.6 WS 64b | | VM | | 4 | | |
| w7-2600 | Win7 Pro SP1 64b | | P67 | GTX580 | 16 | | |
| w7-q9550 | Win7 Pro SP1 64b | | X48 | GTX580 | 4 | | |
| XP8500 | XP-SP3 32b | | X48 | 8800GT | 4 | | |
| amd790 [1] | RHEL 5.6 WS 64b | | 790FX | 8800GT | 4 | ml605 | ml555 |

Note Codes:

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

Updated: 2012-01-25