

# Aurora

The Aurora FPGA image (AA) is built with the free [Xilinx Aurora FPGA-IP](#), allowing for FPGA to FPGA high speed serial link. Think of Aurora as a link-layer transport protocol, providing a programming interface for the user application to use to do actual data transport. Aurora was used in the [DARPA SC2 Colosseum](#) for high-speed transfer between Ettus USRPs and other FPGA processing devices. Aurora removes the internet protocol layers, providing direct access to the physical networking interface: bits in, bits out ... no overhead for ethernet, IP, UDP! The UHD manual provide a little information about the Aurora FPGA images for various USRPs:

- E320
  - ◆ [https://files.ettus.com/manual/page\\_usrp\\_e3xx.html#e320\\_fpga\\_flavours](https://files.ettus.com/manual/page_usrp_e3xx.html#e320_fpga_flavours)
  - ◆ [https://files.ettus.com/manual/page\\_usrp\\_e3xx.html#e3xx\\_troubleshooting\\_bist](https://files.ettus.com/manual/page_usrp_e3xx.html#e3xx_troubleshooting_bist)
- N300/N310 and N320/N321
  - ◆ [https://files.ettus.com/manual/page\\_usrp\\_n3xx.html#n3xx\\_getting\\_started\\_fpga\\_update\\_flavors](https://files.ettus.com/manual/page_usrp_n3xx.html#n3xx_getting_started_fpga_update_flavors)
  - ◆ [https://files.ettus.com/manual/page\\_usrp\\_n3xx.html#n3xx\\_troubleshooting\\_bist](https://files.ettus.com/manual/page_usrp_n3xx.html#n3xx_troubleshooting_bist)
  - ◆ [https://files.ettus.com/manual/page\\_usrp\\_n3xx.html#n3xx\\_mg\\_regmap](https://files.ettus.com/manual/page_usrp_n3xx.html#n3xx_mg_regmap)
  - ◆ [https://files.ettus.com/manual/page\\_usrp\\_n3xx.html#n3xx\\_rh\\_sfp\\_protocols](https://files.ettus.com/manual/page_usrp_n3xx.html#n3xx_rh_sfp_protocols)