Field-programmable Port Extender (FPX)
June 2002 Workshop

Hardware Laboratory Configuration

John Lockwood,
Lockwood@arl.wustl.edu
Assistant Professor

Washington University
Department of Computer Science
Applied Research Lab
1 Brookings Drive
Saint Louis, MO 63130

http://www.arl.wustl.edu/arl/projects/fpx/workshop_0102/agenda.html
Supported by: NSF ANI-0096052 and Xilinx Corp.

Laboratory Topology for this Workshop
Switch Kit Topology for this Workshop

- OC3 Links to MMX Video Systems [port 0]
- Gigabit Link to FPX Controller [port 3]
- Gigabit Fiber Loopback [port 6]
- FPX Module w/XCV1000e [port 2]
- FPX Module w/XCV2000e [port 5]
- FPX Module w/XCV1000e [port 4]
- FPX Module w/XCV2000e [port 7]