

ECS PCs in D2 (vlan 102)

Sub-nets:

- 10.130.20.254 / 24
- 10.131.20.254 / 24

Ports:

- Gi 4/0-11
- Gi 1/6 - 14
- Gi 5/0 - 47

Ports used:

Port	host(s)	Comment
Gi 4/0	INFDAI01W	New Rackctrl pc
Gi 4/1	OTDCSRAS02W	OT Rasnik 02
Gi 4/2	MUHVA02W	Muon HV side A
Gi 4/3	MUHVC02W	Muon HV side C
Gi 1/6	MUDAQA03W	M4-5 Side A
Gi 1/7	MUDAQA04W	Muon ODE Side A
Gi 1/8	MUDAQA02W	M2-3 Side A
Gi 1/9	MUDAQA01W	M1 Side A
Gi 1/10	MUHVA01	Muon high voltage Side A - PC in D3
Gi 1/11	VEDAQC01	Velo SPECS server Side C
Gi 1/12	MULVA01W	Muon low voltage Side A
Gi 5/0	OTDAQA01	SPECS control
Gi 5/1	ITRCM01	IT RCM VME server
Gi 5/2	OTDCSLV01W	CAEN & Marathon control
Gi 5/3	OTHV01W	CAEN & Marathon control
Gi 5/4	ECDAQHV01W	SPECS control
Gi 5/5	PSDAQHV01W	SPECS control
Gi 5/6	MUDCS01W	MUON Temperature control
Gi 5/7	RIDCS03	RICH Camera
Gi 5/8	ITHVDCS01W	CAEN & Marathon control
Gi 5/9	TTHVDCS01W	CAEN & Marathon control
Gi 5/10	ITDAQA02	SPECS control
Gi 5/11	TTDAQA02	SPECS control
Gi 5/12	MULVC01W	Muon low voltage Side C
Gi 5/13	HCDCS01W	CALO Rad. monitoring
Gi 5/14	INFDAIA01W	Controls PC for Rack monitoring (CAN)
Gi 5/15	HCDAQHV01W	CALO SPECS C side
Gi 5/16	OtFanout	this port connects a fan-out switch
Gi 5/17	VEDCS01W	Controls PC for VELO VACM
Gi 5/18	R2DAQ02W	SPECS control
Gi 5/19	R2DCS01W	CAEN & Marathon control
Gi 5/20	R2DCS02W	ELMB control
Gi 5/21	OTDCS01W	Eth control
Gi 5/22	R2DAQ01W	SPECS control
Gi 5/23	VEDAQA01W	SPECS control

Gi 5/24	R1DAQ02W	SPECS control
Gi 5/25	ECHVA01W	SPECS control
Gi 5/26	ECHVC01W	SPECS control
Gi 5/27		Free - ECS02W moved to SX
Gi 5/28	ECDAQHVA01W	ECAL SPECS
Gi 5/29	HCDAQHVA01W	ECAL SPECS
Gi 5/30	PSDAQHVA01W	ECAL SPECS
Gi 5/31	MUDAQC02W	M2-3 Side C
Gi 5/32	MUDAQC03W	M4-5 Side C
Gi 5/33	MUDAQC04W	Muon ODE Side C
Gi 5/34	MUDAQC01W	M1 Side C
Gi 5/35	MUHVC01	Muon HV Side C - PC in D3
Gi 5/36	TPUDCS01W	L0 PileUp Maraton
Gi 5/37	MUHVDCSC02W	Muon high voltage Side C
Gi 5/38	INFMAG01W	Magnetmonitoring
Gi 5/39	MUODEC01W	MUON ODE Side C
Gi 5/40	MUODEA01W	MUON ODE Side A
Gi 5/43	VEDCS02W	PLC (Vac + Mot) control
Gi 5/44	CADCS01W	Eth control
Gi 5/45	OTDAQC01	SPECS control
Gi 5/46	CADCS02W	CALO ELMBs
Gi 5/47	R1DSC02W	RICH 1

-- GaryMoine - 29 Jan 2008 - Add free Ports after ECS pc moved to SX

-- GaryMoine - 12 Mar 2008 - New Specs PC for EC HV split plugged to Gi 5/25

This topic: LHCb > CtrlUX

Topic revision: r55 - 2008-03-26 - GaryMoine



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback