



Connection Sheet Report (by Location)

System Name: AO-02-34 Greenville SC Rev 01a Rack_AV2

Dealer:

Designer:

System #:

Created: 02/22/06 -
10:26:59 AM

Modified: 02/07/08 -
05:27:25 PM

Location: (Location Not Specified)

Name	Model	Device Address	Notes
C2I-COM6	C2I-COM6	AV2Slot04	
LECTRO AM1612 #1	C2 COM Two-way serial driver	AV2Slot04/C2I-COM6PortA	
LECTRO AM1612 #2	C2 COM Two-way serial driver	AV2Slot04/C2I-COM6PortB	
POLYCOMM EF2211	C2 COM Two-way serial driver	AV2Slot04/C2I-COM6PortC	
BOECKELER PVI83	C2 COM Two-way serial driver	AV2Slot04/C2I-COM6PortD	
ALTINEX MULTITASKER #1	C2 COM Two-way serial driver	AV2Slot04/C2I-COM6PortE	
ALTINEX MULTITASKER #2	C2 COM Two-way serial driver	AV2Slot04/C2I-COM6PortF	
C2I-IR8	C2I-IR8	AV2Slot05	
Sony PFM-42B2 (Infrared Control)	PFM-42B2 (Infrared Control)	AV2Slot05/C2I-IR8PortA	
Sony PFM-42B2 (Infrared Control)	PFM-42B2 (Infrared Control)	AV2Slot05/C2I-IR8PortB	
Sony TC-WE835S (Infrared Control)	TC-WE835S	AV2Slot05/C2I-IR8PortC	
C2I-IO8	C2I-IO8	AV2Slot06	
DIO-Port	DIO-Port	AV2Slot06/C2I-IO8Port01	
DIO-Port	DIO-Port	AV2Slot06/C2I-IO8Port02	
DIO-Port	DIO-Port	AV2Slot06/C2I-IO8Port03	
DIO-Port	DIO-Port	AV2Slot06/C2I-IO8Port04	
DIO-Port	DIO-Port	AV2Slot06/C2I-IO8Port05	
DIO-Port	DIO-Port	AV2Slot06/C2I-IO8Port06	
DIO-Port	DIO-Port	AV2Slot06/C2I-IO8Port07	

DIO-Port	DIO-Port	AV2Slot06/C21-IO8Port08	
C21-RY8	C21-RY8	AV2Slot07	
Relay	Relay	AV2Slot07/C21-RY8Port01	
Relay	Relay	AV2Slot07/C21-RY8Port02	
Relay	Relay	AV2Slot07/C21-RY8Port03	
Relay	Relay	AV2Slot07/C21-RY8Port04	
Relay	Relay	AV2Slot07/C21-RY8Port05	
Relay	Relay	AV2Slot07/C21-RY8Port06	
Relay	Relay	AV2Slot07/C21-RY8Port07	
Relay	Relay	AV2Slot07/C21-RY8Port08	
C2ENET-2	C2ENET-2	AV2Slot08	
e-control PC Interface	e-control PC Interface	AV2Slot08/C2ENET-2IP-ID03	
EVID CART	Ethernet Intersystem Communications	AV2Slot08/C2ENET-2IP-ID04	
VC CART	Ethernet Intersystem Communications	AV2Slot08/C2ENET-2IP-ID05	
C2Net-Device	C2Net-Device	AV2Slot09	
JUDGE TPS-4500	TPS-4500	AV2Slot09/C2Net-DeviceID03	
C21-AV2-FRONT PANEL	C21-AV2-FRONT PANEL	AV2Slot10	