#### **Cable Wire Device Connections**

## White/CN-Panel/3

Device Type Circuit ID Device Name Circuit Name **Terminal Wire Count Cable Wires** Device Terminal Connection 1A-R01 RG-6 To/From: BR 5 (Cable Port 1A-0 1A-R01 "TV Ant Dist Amp A, Tier 2 (Line)" RF Dist Amp, TV Ant, 8-port (w/ Supply) #2 Coax Cable BR 5: RF (TV Ant)@Cable Port 1A-01) Output / Out Jack #2 "Coax" 1B-R01 RG-6 To/From: BR 4 (Cable Port 1B-0: 1B-R01 Coax Cable "TV Ant Dist Amp A, Tier 2 (Line)" RF Dist Amp, TV Ant, 8-port (w/ Supply) #2 BR 4: RF (TV Ant)@Cable Port 1B-01 Output / Out Jack #3 "Coax" 1D-R01 To/From: Fitness Room (Cable Port 1D-01 RG-6 1D-R01 "TV Ant Dist Amp A, Tier 2 (Line)" RF Dist Amp, TV Ant, 8-port (w/ Supply) #2 Coax Cable Fitness Room: RF (TV Ant)@Cable Port 1D-01 Output / Out Jack #7 "Coax" 1F-R01 RG-6 To/From: 1F-R01 "TV Ant Dist Amp A, Tier 2 (Line)" Coax Cable RF Dist Amp, TV Ant, 8-port (w/ Supply) #2 Theater: RF (TV Ant)@Cable Port 1F-03 Output / Out Jack #1 "Coax" 1F-R07 RG-6 1F-R07 "FM Ant Dist Amp (Line)" RF Dist Amp, FM Ant, 8-port (w/ Supply) Coax Cable Green Utility Closet: RF (FM Ant)@Cable Port 03 Output / Out Jack #4 "Coax" 1F-R08 RG-6 Green Utility Closet (Cable Port 1F-03) 1F-R08 Coax Cable "Sat Radio Ant Dist Amp (Line)" RF Dist Hub, Sat Ant, 8-port (w/ Supply) Green Utility Closet: RF (Sat Radio Ant)@Cable Port 03 Output / Out Jack #2 "Coax" RG-6 1G-R01 To/From: Lounge Entry (Cable Port 1G-04) "TV Ant Dist Amp B, Tier 2 (Line)" RF Dist Amp, TV Ant, 8-port (w/ Supply) #3 Coax Cable Lounge Entry: RF (TV Ant)@Cable Port 1G-04 Output / Out Jack #5 "Coax" 1K-R03 To/From: Shop (Cable Port 1K-02 RG-6 1K-R03 "TV Ant Dist Amp, Tier 1 (Emerg)" Coax Cable RF Dist Amp, TV Ant, 8-port (w/ Supply) #1 Shop: RF (TV Ant)@Cable Port 1K-02 Output / Out Jack #4 "Coax" 1K-R05 To/From: Shop (Cable Port 1K-02) RG-6 1K-R05 "FM Ant Dist Amp (Line)" RF Dist Amp, FM Ant, 8-port (w/ Supply) Coax Cable Shop: RF (FM Ant)@Cable Port 1K-02 Output / Out Jack #2 "Coax" 1L-27 Yellow/CB-Panel/Emer" & Others 12-2 Outlet, Duplex (15A) "Duplex Outlet, (Emerg)" White White & Yellow Panels Emerg Power Power In (120 Vac) / Neutral "Neutral" "Duplex Outlet, (Emerg)" Outlet, Duplex (15A) Black White & Yellow Panels Emerg Power Power In (120 Vac) / Hot "Hot" 1L-37 "White/XL-Dim" & Others 14-2 1L-37 "Outlet Strip, (Line)" Outlet, Strip (15A) White White & Yellow Panels Line Power Power In (120 Vac) / Neutral "Neutral" 1L-37 Black "Outlet Strip, (Line)" Outlet, Strip (15A) White & Yellow Panels Line Power Power In (120 Vac) / Hot "Hot" 1L-A146 22-4 (S) To/From: "White/CN-Panel/2 1L-A146 "Enclosure Vent Fan & Temp Sensor" Fan & Sensor Kit, Cabinet Black Withe CN/3: Cabinet Fan Drive Fan Power In / Fan -"Signal"

# White/CN-Panel/3

Cable Wires	Circuit ID Circuit Name	Device Name Terminal Wire Count	Device Type Device Terminal Connection
Red "Power"	1L-A146 Withe CN/3: Cabinet Fan Drive	"Enclosure Vent Fan & Temp Sensor"	Fan & Sensor Kit, Cabinet Fan Power In / Fan +
White "Select"	1L-S11 White CN/3: Cabinet Temperature	"Enclosure Vent Fan & Temp Sensor"	Fan & Sensor Kit, Cabinet Temp Sensor Output / (Sensor) +
Green "Signal"	1L-S11 White CN/3: Cabinet Temperature	"Enclosure Vent Fan & Temp Sensor"	Fan & Sensor Kit, Cabinet Temp Sensor Output / (Sensor) -
Shield "Shield"	1L-S11 White CN/3: Cabinet Temperature	"Enclosure Vent Fan & Temp Sensor"	Fan & Sensor Kit, Cabinet Temp Sensor Output / GND
1L-P01		To/From: No External Connections	Plug
Narrow Spade "Hot"	1L-P01 TV Ant Dist Amp 2 Power Adapter	"Outlet Strip, (Line)" 1	Outlet, Strip (15A) Receptacle / #1 (Hot)
	1L-P01 TV Ant Dist Amp 2 Power Adapter	"TV Ant Dist Amp A, Tier 2 (Line)" 1	RF Dist Amp, TV Ant, 8-port (w/ Supply) #2 Power Adapter (120 Vac) / Narrow Spade
Wide Spade "Neutral"	1L-P01 TV Ant Dist Amp 2 Power Adapter	"Outlet Strip, (Line)" 1	Outlet, Strip (15A) Receptacle / #1 (Neutral)
	1L-P01 TV Ant Dist Amp 2 Power Adapter	"TV Ant Dist Amp A, Tier 2 (Line)" 1	RF Dist Amp, TV Ant, 8-port (w/ Supply) #2 Power Adapter (120 Vac) / Wide Spade
1L-P08		To/From: No External Connections	Plug
Narrow Spade "Hot"	1L-P08 TV Ant Dist Amp 1 Power Adapter	"Duplex Outlet, (Emerg)" 1	Outlet, Duplex (15A) Receptacle / #1 (Hot)
	1L-P08 TV Ant Dist Amp 1 Power Adapter	"TV Ant Dist Amp, Tier 1 (Emerg)" 1	RF Dist Amp, TV Ant, 8-port (w/ Supply) #1 Power Adapter (120 Vac) / Narrow Spade
Wide Spade "Neutral"	1L-P08 TV Ant Dist Amp 1 Power Adapter	"Duplex Outlet, (Emerg)"	Outlet, Duplex (15A) Receptacle / #1 (Neutral)
	1L-P08 TV Ant Dist Amp 1 Power Adapter	"TV Ant Dist Amp, Tier 1 (Emerg)" 1	RF Dist Amp, TV Ant, 8-port (w/ Supply) #1 Power Adapter (120 Vac) / Wide Spade
1L-P09		To/From: No External Connections	Plug
Narrow Spade "Hot"	1L-P09 TV Ant Dist Amp 3 Power Adapter	"Outlet Strip, (Line)" 1	Outlet, Strip (15A) Receptacle / #2 (Hot)
	1L-P09 TV Ant Dist Amp 3 Power Adapter	"TV Ant Dist Amp B, Tier 2 (Line)" 1	RF Dist Amp, TV Ant, 8-port (w/ Supply) #3 Power Adapter (120 Vac) / Narrow Spade
Wide Spade "Neutral"	1L-P09 TV Ant Dist Amp 3 Power Adapter	"Outlet Strip, (Line)"	Outlet, Strip (15A) Receptacle / #2 (Neutral)
Nouna	1L-P09 TV Ant Dist Amp 3 Power Adapter	"TV Ant Dist Amp B, Tier 2 (Line)" 1	RF Dist Amp, TV Ant, 8-port (w/ Supply) #3 Power Adapter (120 Vac) / Wide Spade
1L-P10		To/From: No External Connections	Plug
Narrow Spade "Hot"	1L-P10 FM Ant Dist Amp Power Adapter	"Outlet Strip, (Line)" 1	Outlet, Strip (15A) Receptacle / #3 (Hot)
	1L-P10 FM Ant Dist Amp Power Adapter	"FM Ant Dist Amp (Line)" 1	RF Dist Amp, FM Ant, 8-port (w/ Supply) Power Adapter (120 Vac) / Narrow Spade
Wide Spade "Neutral"	1L-P10 FM Ant Dist Amp Power Adapter	"Outlet Strip, (Line)" 1	Outlet, Strip (15A) Receptacle / #3 (Neutral)
	1L-P10 FM Ant Dist Amp Power Adapter	"FM Ant Dist Amp (Line)" 1	RF Dist Amp, FM Ant, 8-port (w/ Supply) Power Adapter (120 Vac) / Wide Spade

# White/CN-Panel/3

Cable Wires	Circuit ID Circuit Name	Device Name Terminal Wire Count	Device Type Device Terminal Connection
1L-P11		To/From: No External Connections	Plug
Narrow Spade "Hot"	1L-P11 Sat Radio Dist Amp Power Adapt	"Outlet Strip, (Line)" er 1	Outlet, Strip (15A) Receptacle / #4 (Hot)
	1L-P11 Sat Radio Dist Amp Power Adapt	"Sat Radio Ant Dist Amp (Line)" er 1	RF Dist Hub, Sat Ant, 8-port (w/ Supply) Power Adapter (120 Vac) / Narrow Spade
Wide Spade "Neutral"	1L-P11 Sat Radio Dist Amp Power Adapt	"Outlet Strip, (Line)" er 1	Outlet, Strip (15A) Receptacle / #4 (Neutral)
Hould	1L-P11 Sat Radio Dist Amp Power Adapt	"Sat Radio Ant Dist Amp (Line)" er 1	RF Dist Hub, Sat Ant, 8-port (w/ Supply) Power Adapter (120 Vac) / Wide Spade
1L-R03		To/From: "White/E-Rack/3"	RG-6
Coax Cable "Coax"	1L-R03 Mech Room: RF (FM Ant 1)	"FM Ant Dist Amp (Line)" 1	RF Dist Amp, FM Ant, 8-port (w/ Supply) Output / Out Jack #5
1L-R04		To/From: "White/E-Rack/3"	RG-6
Coax Cable "Coax"	1L-R04 Mech Room: RF (FM Ant 2)	"FM Ant Dist Amp (Line)" 1	RF Dist Amp, FM Ant, 8-port (w/ Supply) Output / Out Jack #6
1L-R05		To/From: "White/E-Rack/3"	RG-6
Coax Cable "Coax"	1L-R05 Mech Room: RF (Sat Radio Ant 1	"Sat Radio Ant Dist Amp (Line)"	RF Dist Hub, Sat Ant, 8-port (w/ Supply) Output / Out Jack #4
1L-R06		To/From: "White/E-Rack/3"	RG-6
Coax Cable "Coax"	1L-R06 Mech Room: RF (Sat Radio Ant 2	"Sat Radio Ant Dist Amp (Line)" 2) 1	RF Dist Hub, Sat Ant, 8-port (w/ Supply) Output / Out Jack #5
1L-R12		To/From: No External Connections	RG-6
Coax Cable "Coax"	1L-R12 TV Ant Tier 1 Feed A	"TV Ant Dist Amp, Tier 1 (Emerg)"	RF Dist Amp, TV Ant, 8-port (w/ Supply) #1 Output / Out Jack #1
oou.	1L-R12 TV Ant Tier 1 Feed A	"TV Ant Dist Amp A, Tier 2 (Line)" 1	RF Dist Amp, TV Ant, 8-port (w/ Supply) #2 Input / In Jack
1L-R13		To/From: No External Connections	RG-6
Coax Cable "Coax"	1L-R13 TV Ant Tier 1 Feed B	"TV Ant Dist Amp, Tier 1 (Emerg)"	RF Dist Amp, TV Ant, 8-port (w/ Supply) #1 Output / Out Jack #2
	1L-R13 TV Ant Tier 1 Feed B	"TV Ant Dist Amp B, Tier 2 (Line)" 1	RF Dist Amp, TV Ant, 8-port (w/ Supply) #3 Input / In Jack
2A-R01	Тол	From: Master BR (Cable Port 2A-01)	RG-6
Coax Cable "Coax"	2A-R01 Master BR: RF (TV Ant)@Cable	"TV Ant Dist Amp A, Tier 2 (Line)" Port 2A-01 1	RF Dist Amp, TV Ant, 8-port (w/ Supply) #2 Output / Out Jack #4
2B-R01	To/F	rom: Master Bath (Cable Port 2B-01)	RG-6
Coax Cable "Coax"	2B-R01 Master Bath: RF (TV Ant)@Cable	"TV Ant Dist Amp A, Tier 2 (Line)" Port 2B-01 1	RF Dist Amp, TV Ant, 8-port (w/ Supply) #2 Output / Out Jack #5
2B-R05		To/From: Study (Cable Port 2B-02)	RG-6
Coax Cable "Coax"	2B-R05 Study: RF (TV Ant)@Cable Port 2	"TV Ant Dist Amp A, Tier 2 (Line)" 2B-02 1	RF Dist Amp, TV Ant, 8-port (w/ Supply) #2 Output / Out Jack #6

### **Cable Wire Device Connections**

Cable Wires	Circuit ID Circuit Name	Device Name Terminal Wire Count	Device Type Device Terminal Connection
2B-R10		To/From: Study (Cable Port 2B-10)	RG-6
Coax Cable "Coax"	2B-R10 Study: RF (FM Ant)@Ca	"FM Ant Dist Amp (Line)" able Port 2B-10 1	RF Dist Amp, FM Ant, 8-port (w/ Supply) Output / Out Jack #3
2B-R19		To/From: Study (Cable Port 2B-10)	RG-6
Coax Cable "Coax"	2B-R19 Study: RF (Sat Radio A	"Sat Radio Ant Dist Amp (Line)"  nt)@Cable Port 10 1	RF Dist Hub, Sat Ant, 8-port (w/ Supply) Output / Out Jack #3
2C-R01		To/From: Great Room (Cable Port 2C-01)	RG-6
Coax Cable "Coax"	2C-R01 Great Room: RF (TV Ar	"TV Ant Dist Amp A, Tier 2 (Line)"  at)@Cable Port 2C-01 1	RF Dist Amp, TV Ant, 8-port (w/ Supply) #2 Output / Out Jack #8
2D-R01		To/From: Kitchen (Cable Port 2D-01)	RG-6
Coax Cable "Coax"	2D-R01 Kitchen: RF (TV Ant)@0	"TV Ant Dist Amp B, Tier 2 (Line)" Cable Port 2D-01 1	RF Dist Amp, TV Ant, 8-port (w/ Supply) #3 Output / Out Jack #6
2F-R03		To/From: BR 3 (Cable Port 2F-02)	RG-6
Coax Cable "Coax"	2F-R03 BR 3: RF (TV Ant)@Cal	"TV Ant Dist Amp B, Tier 2 (Line)" ble Port 2F-02 1	RF Dist Amp, TV Ant, 8-port (w/ Supply) #3 Output / Out Jack #3
2F-R05		To/From: BR 3 (Cable Port 2F-01)	RG-6
Coax Cable "Coax"	2F-R05 BR 3: RF (TV Ant)@Cal	"TV Ant Dist Amp B, Tier 2 (Line)" ble Port 2F-01 1	RF Dist Amp, TV Ant, 8-port (w/ Supply) #3 Output / Out Jack #8
2F-R08		To/From: Screen Porch (Cable Port 2F-03)	RG-6
Coax Cable "Coax"	2F-R08 Screen Porch: RF (TV A	"TV Ant Dist Amp B, Tier 2 (Line)" Ant) @Cable Port 2F-03 1	RF Dist Amp, TV Ant, 8-port (w/ Supply) #3 Output / Out Jack #4
2G-R01		To/From: BR 2 (Cable Port 2G-01)	RG-6
Coax Cable "Coax"	2G-R01 BR 2: RF (TV Ant)@Cal	"TV Ant Dist Amp B, Tier 2 (Line)" ble Port 2G-01 1	RF Dist Amp, TV Ant, 8-port (w/ Supply) #3 Output / Out Jack #2
2G-R03		To/From: BR 2 (Cable Port 2G-01)	RG-6
Coax Cable "Coax"	2G-R03 BR 2: RF (TV Ant)@Cal	"TV Ant Dist Amp B, Tier 2 (Line)" ble Port 2G-02 1	RF Dist Amp, TV Ant, 8-port (w/ Supply) #3 Output / Out Jack #7
3A-R01		To/From: Lakeside Rm (Cable Port 07)	RG-6
Coax Cable "Coax"	3A-R01 Lakeside Rm: RF (TV A	"TV Ant Dist Amp, Tier 1 (Emerg)" nt)@Cable Port 07 1	RF Dist Amp, TV Ant, 8-port (w/ Supply) #1 Output / Out Jack #3
3A-R05		To/From: Lakeside Rm (Cable Port 09)	RG-6
Coax Cable "Coax"	3A-R05 Lakeside Rm: RF (FM A	"FM Ant Dist Amp (Line)" ant)@Cable Port 09 1	RF Dist Amp, FM Ant, 8-port (w/ Supply) Output / Out Jack #1
3A-R07		To/From: Lakeside Rm (Cable Port 09)	RG-6
Coax Cable "Coax"	3A-R07 Lakeside Rm: RF (Sat A	"Sat Radio Ant Dist Amp (Line)" Ant)@Cable Port 09 1	RF Dist Hub, Sat Ant, 8-port (w/ Supply) Output / Out Jack #1
3A-R09		To/From: Woodside Rm (Cable Port 06)	RG-6
Coax Cable "Coax"	3A-R09 Woodside Rm: RF (TV /	"TV Ant Dist Amp B, Tier 2 (Line)" Ant)@Cable Port 06 1	RF Dist Amp, TV Ant, 8-port (w/ Supply) #3 Output / Out Jack #1

#### **Cable Wire Device Connections**

#### hite/CN-Panel/3

5

Page

Circuit ID Circuit Name Device Type Device Terminal Connection Device Name **Cable Wires** Terminal Wire Count 4A-R01 **RG-6 (QS)** To/From: Attic ^ Master BR (Antenna, FM) 4A-R01 RF Dist Amp, FM Ant, 8-port (w/ Supply) "FM Ant Dist Amp (Line)" Coax Cable Attic - ^ Master BR: FM Antenna Input / In Jack "Coax" 4A-R02 To/From: Attic -^ Master BR (Antenna. **RG-6 (QS)** 4A-R02 "TV Ant Dist Amp, Tier 1 (Emerg)" Coax Cable RF Dist Amp, TV Ant, 8-port (w/ Supply) #1 Attic - ^ Master BR: TV Antenna Input / In Jack "Coax" **RG-6 (QS)** 4A-R05 To/From: Roof - ^ Upper Level (Antenna, MW/SW) 4A-R05 "Sat Radio Ant Dist Amp (Line)" RF Dist Hub, Sat Ant, 8-port (w/ Supply) Coax Cable Roof - ^ Upper Level: Sat Radio Antenna Input / In Jack "Coax"