

## Cable Wire Device Connections

White/CN-Panel/5

Cable Wires	Circuit ID Circuit Name	Device Name Terminal Wire Count	Device Type Device Terminal Connection
<b>1A-R08</b> To/From: Study (Cable Port 2B-11) Braid			
Bare "Ground"	1A-R08 BR 4/5 Shower: Ground Braid #2	---- 1	Ground Braid Hub Input / Braid
<b>1K-R04</b> To/From: Shop (Cable Port 1K-02) RG-6			
Coax Cable "Coax"	1K-R04 Shop: RF (AM Ant)@Cable Port 1K-02	---- 1	RF Dist Amp, AM Ant (w/ Supply) Output / Out Jack 1
<b>1L-37</b> To/From: "White/XL-Dim" & Others 14-2			
White "Neutral"	1L-37 White & Yellow Panels Line Power	"Duplex Outlet (Line)" 1	Outlet, Duplex (15A) Power In (120 Vac) / Neutral
Black "Hot"	1L-37 White & Yellow Panels Line Power	"Duplex Outlet (Line)" 1	Outlet, Duplex (15A) Power In (120 Vac) / Hot
<b>1L-P12</b> To/From: No External Connections Plug			
Narrow Spade "Hot"	1L-P12 AM Ant Dist Amp Power Adapter	"Duplex Outlet (Line)" 1	Outlet, Duplex (15A) Receptacle / #1 (Hot)
	1L-P12 AM Ant Dist Amp Power Adapter	---- 1	RF Dist Amp, AM Ant (w/ Supply) Power Adapter (120 Vac) / Narrow Spade
Wide Spade "Neutral"	1L-P12 AM Ant Dist Amp Power Adapter	"Duplex Outlet (Line)" 1	Outlet, Duplex (15A) Receptacle / #1 (Neutral)
	1L-P12 AM Ant Dist Amp Power Adapter	---- 1	RF Dist Amp, AM Ant (w/ Supply) Power Adapter (120 Vac) / Wide Spade
<b>1L-P13</b> To/From: No External Connections Plug			
Narrow Spade "Hot"	1L-P13 VHF Ant Dist Amp Power Adapter	"Duplex Outlet (Line)" 1	Outlet, Duplex (15A) Receptacle / #2 (Hot)
	1L-P13 VHF Ant Dist Amp Power Adapter	---- 1	RF Dist Hub, VHF Ant (w/ Supply) Power Adapter (120 Vac) / Narrow Spade
Wide Spade "Neutral"	1L-P13 VHF Ant Dist Amp Power Adapter	"Duplex Outlet (Line)" 1	Outlet, Duplex (15A) Receptacle / #2 (Neutral)
	1L-P13 VHF Ant Dist Amp Power Adapter	---- 1	RF Dist Hub, VHF Ant (w/ Supply) Power Adapter (120 Vac) / Wide Spade
<b>2B-R09</b> To/From: Study (Cable Port 2B-10) RG-6			
Coax Cable "Coax"	2B-R09 Study: RF (AM Ant)@Cable Port 2B-10	---- 1	RF Dist Amp, AM Ant (w/ Supply) Output / Out Jack 2
<b>2B-R16</b> To/From: Study (Cable Port 2B-11) RG-6 (QS)			
Coax Cable "Coax"	2B-R16 Study: AM Antenna	---- 1	RF Dist Amp, AM Ant (w/ Supply) Output / Out Jack 3
<b>2B-R17</b> To/From: Study (Cable Port 2B-11) RG-8			
Coax Cable "Coax"	2B-R17 Study: VHF Antenna	---- 1	RF Dist Hub, VHF Ant (w/ Supply) Output / Out Jack #1
<b>2H-A42</b> To/From: "Orange/CN-Panel/L" Single Wire			
Bare "Ground"	2H-A42 Garage: Vehicle Detector - Ground	---- 1	Ground Braid Hub Input / Braid

# Cable Wire Device Connections

## White/CN-Panel/5

Cable Wires	Circuit ID Circuit Name	Device Name Terminal Wire Count	Device Type Device Terminal Connection
<b>4A-R03</b>		To/From: <b>Roof - ^ Upper Level (Antenna, MW/SW)</b>	RG-6 (QS)
Coax Cable "Coax"	4A-R03 Roof - ^ Upper Level: MW/SW Antenna	----- 1	<b>RF Dist Amp, AM Ant (w/ Supply)</b> Input / In Jack
<b>4A-R04</b>		To/From: <b>Roof - ^ Upper Level (Antenna, VHF)</b>	RG-8
Coax Cable "Coax"	4A-R04 Roof - ^ Upper Level: VHF Antenna	----- 1	<b>RF Dist Hub, VHF Ant (w/ Supply)</b> Input / In Jack
<b>4A-R10</b>		To/From: <b>Roof - ^ Screen Porch (Antenna, DirecTV) &amp; Others</b>	Single Wire
Bare "Earth Ground"	4A-R10 Roof - ^ Upper Level: Antenna Ground	----- 1	<b>Ground Braid Hub</b> Input / Braid