



Wire Color Signal Name	Left Channel Connection Number (refer to original PL20 Schematic)															Right Channel Connection Number (refer to original PL20 Schematic)														
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	14	13	12	11	10	9	8	7	6	5	4	3	2	1	
Wire Color	Black		White w/Green and Black Tracer	Red	Blue	Black	Brown (or Tan)	Orange	Grey		Yellow	Brown	Violet	Shield Braid	Center Core	Red	White w/Green and Black Tracer	Red	Blue	Black	Brown (or Tan)	Orange	Grey	White	Yellow	Brown	Violet	Shield Braid	Center Core	
Signal Name	Unfused Negative 100V (B-)	No Connection	Left Q13, Q15, Q17, Q19, Q21 Base	Left Q6-C Bias Transistor	Left Pre-Driver Q11 Base	Left Q6-B Bias Transistor	Left Q13 Emitter	Fused Positive 100V (B+)	Left Channel Output	No Connection	Left Q14 Collector	Left Q6-E Bias Transistor	Left Pre-Driver Q12 Base	Left Input Signal Ground	Left Channel Input	No Connection	Unfused Positive 100V (B+)	Right Q13, Q15, Q17, Q19, Q21 Base	Right Q6-C Bias Transistor	Right Pre-Driver Q11 Base	Right Q6-B Bias Transistor	Right Q13 Emitter	Fused Positive 100V (B+)	Right Channel Output	Chassis Ground	Right Q14 Collector	Right Q6-E Bias Transistor	Right Pre-Driver Q12 Base	Right Input Signal Ground	Right Channel Input

Above view is looking straight at the component side of PL20 Control Board, connections are on the back side of the board (viewed as if the board is transparent)

Wire Color Signal Name	Left Channel Bias Transistor										Right Channel Bias Transistor									
	C-L	B-L	E-L								C-R	B-R	E-R							
Wire Color	Red	Black	Brown or Tan								Red	Black	Brown or Tan							
Signal Name	Q6-C Bias Transistor	Q6-B Bias Transistor	Q6-E Bias Transistor								Q6-C Bias Transistor	Q6-B Bias Transistor	Q6-E Bias Transistor							

Wire Color Signal Name	Left Channel Connection Number (refer to White Oak Audio Design PL14_20 Schematic)															Right Channel Connection Number (refer to White Oak Audio Design PL14_20 Schematic)														
	12L	11L	10L	9L	8L	7L	6L	5L	4L	3L		2L	1L	12R	11R	10R	9R	8R	7R	6R	5R	4R	3R	2R	1R					
Wire Color	Black	Red	White w/Green and Black Tracer	Blue	Brown (or Tan)	Orange	Grey		Yellow	Violet	Intentional Blank Area	Shield Braid	Center Core	No Connection	No Connection	White w/Green and Black Tracer	Blue	Brown (or Tan)	Orange	Grey	White	Yellow	Violet	Intentional Blank Area	Shield Braid	Center Core				
Signal Name	Unfused Negative 100V (B-)	Unfused Positive 100V (B+)	Left Q13, Q15, Q17 Base	Left Pre-Driver Q11 Base	Left Q13 Emitter	Fused Positive 100V (B+)	Left Channel Output	No Connection	Left Q14 Collector	Left Pre-Driver Q12 Base	Intentional Blank Area	Left Input Signal Ground	Left Channel Input	No Connection	No Connection	Right Q13, Q15, Q17 Base	Right Pre-Driver Q11 Base	Right Q13 Emitter	Fused Positive 100V (B+)	Right Channel Output	Chassis Ground	Right Q14 Collector	Right Pre-Driver Q12 Base	Intentional Blank Area	Right Input Signal Ground	Right Channel Input				

Above view is looking straight at the component side of White Oak Audio PL14_20 Control Board, connections are made from the back side of the board (pad numbers are silkscreened on component side of board)