Pinout				
Туре	Pins	Colour	Power	Comment
l Sub	11+(Red w/silver), 12-(Black w/silver)	Red w/ silver = +, Black w/ silver = -		51 44 9 49
Sub v2 (bridged internally)	12 (Pod) 14 (Plack)	Rod - I Black -	400w RMS 20hm	Pins 11 & 13 are connected and Pins 12 and 14 are connected internally
		<u>, </u>		connected internally
			75w RMS 4ohm	
Normal power	17+ (Yellow), 5-(Yellow w/silver)	Yellow = +, Yellow/ silver = -	75w RMS 4ohm	
Normal power	8+(Blue), 7-(Blue w/silver)	Blue = +, Blue w/silver = -	75w RMS 4ohm	
High power	20+(Green), 19-(Green w/silver)	Green = +, Green w/silver = -	150w RMS 2ohm 130w @ 4ohm	
7 High power	22+(Orange), 21-(Orange w/silver)	Orange = +, Orange w/silver = -	150w RMS 2ohm 130w @ 4ohm	
Normal power	10+(Grey), 9-(Grey w/silver)	Grey = +, Grey w/ silver = -	75w RMS 4ohm	
9 Normal power	18+(Brown), 6-(Brown w/silver)	Brown = +, Brown w/ silver = -	75w RMS 4ohm	
Remote Trigger OUT	16 (Pink w/silver)	Pink w/ silver	14v	Shares channel 3 terminal so channel 3 needs to be mapped for remote turnon to function.
+ = ==		,		
Power +	Pin 1			
Power -	Pin 2	Black (Thick Guage)		
1 2 3 4 5 7 3	Type Sub x2 (bridged internally) Normal power Remote Trigger OUT Preout Power +	Type Pins 1 Sub	Type Pins Colour Sub 11+(Red w/silver), 12-(Black w/silver) Red w/silver = +, Black w/silver = - Sub x2 (bridged internally) 13+(Red), 14-(Black) Red = +, Black = - Normal power 3+ (Purple), 4-(Purple w/silver) Purple = +, Purple w/silver = - Normal power 15+ (White), 16-(White w/silver) White = +, White w/silver = - Normal power 17+ (Yellow), 5-(Yellow w/silver) Yellow = +, Yellow/silver = - Normal power 8+(Blue), 7-(Blue w/silver) Blue = +, Blue w/silver = - High power 20+(Green), 19-(Green w/silver) Green = +, Green w/silver = - Normal power 10+(Grey), 9-(Grey w/silver) Grey = +, Grey w/silver = - Normal power 10+(Grey), 9-(Grey w/silver) Grey = +, Grey w/silver = - Normal power 18+(Brown), 6-(Brown w/silver) Brown = +, Brown w/silver = - Normal power 16 (Pink w/silver) Pink w/ silver = - Remote Trigger OUT 16 (Pink w/silver) Pink w/ silver = - Remote Trigger OUT Pins 32+ and Pin 27- Red (Thick Guage)	Type Pins Colour Power Sub 11+{Red w/silver}, 12-{Black w/silver} Red w/silver = +, Black w/silver = - Sub x2 (bridged internally) 13+{Red}, 14-{Black} Red = +, Black = - Sub x2 (bridged internally) 13+{Red}, 14-{Black} Red = +, Black = - Sub x2 (bridged internally) 13+{Red}, 14-{Black} Red = +, Black = - Sub x2 (bridged internally) 13+{Red}, 14-{Black} Red = +, Black = - Sub x2 (bridged internally) 13+{Red}, 14-{Black} Red = +, Black = - Sub x2 (bridged internally) 13+{Red}, 14-{Black} Red = +, Black = - Sub x2 (bridged internally) 13+{Red}, 14-{Black} Red = +, Black = - Sub x2 (bridged internally) 13+{Red}, 14-{Black} Red = +, Black = - Sub x2 (bridged internally) 13+{Red}, 14-{Black} Red = - Sub x2 (bridged internally) 13+{Red}, 14-{Black} Red = - Sub x2 (bridged internally) 13+{Red}, 14-{Black} Red = - Sub x2 (bridged internally) 13+{Red}, 14-{Black} Red = - Sub x2 (bridged internally) 13+{Red}, 14-{Black} Red = - Sub x2 (bridged internally) 13+{Red}, 14-{Black} Red = - Sub x2 (bridged internally) 13+{Red}, 14-{Black} Red = - Sub x2 (bridged internally) 13+{Red}, 14-{Black} Red = - Sub x2 (bridged internally) 13+{Red}, 14-{Black} Red = - Sub x2 (bridged internally) 13+{Red}, 14-{Black} Red = - Sub x2 (bridged internally) 13+{Red}, 14-{Black} Red = - Sub x2 (bridged internally) 14-{Black} Red 14-{Black}

Phase can be swapped in DSP

