



**"RCA level" audio signal needed to clip the input stage (bass boost at minimum)**

	<b>Bass Boost Min</b> 	<b>Gain Level Min</b> 	<b>Gain Level 9:00</b> 	<b>Gain Level 12:00</b> 	<b>Gain Level 3:00</b> 	<b>Gain Level Max</b> 
		12 Volts	6 Volts	1 Volt	0.7 Volt	0.5 Volt

**"RCA level" audio signal needed to clip the input stage (bass boost at maximum)**

	<b>Bass Boost Max</b> 	<b>Gain Level Min</b> 	<b>Gain Level 9:00</b> 	<b>Gain Level 12:00</b> 	<b>Gain Level 3:00</b> 	<b>Gain Level Max</b> 
		6 Volts	2.7 Volts	0.8 Volt	0.5 Volt	0.2 Volt

**"SPEAKER level" audio signal needed to clip the input stage (bass boost at minimum)**

	<b>Bass Boost Min</b> 	<b>Gain Level Min</b> 	<b>Gain Level 9:00</b> 	<b>Gain Level 12:00</b> 	<b>Gain Level 3:00</b> 	<b>Gain Level Max</b> 
		N / A	16 Volts	8 Volts	4 Volts	3 Volts

**"SPEAKER level" audio signal needed to clip the input stage (bass boost at maximum)**

	<b>Bass Boost Max</b> 	<b>Gain Level Min</b> 	<b>Gain Level 9:00</b> 	<b>Gain Level 12:00</b> 	<b>Gain Level 3:00</b> 	<b>Gain Level Max</b> 
		N / A	14 Volts	4 Volts	2 Volts	1 Volt