

AN5835, AN5836

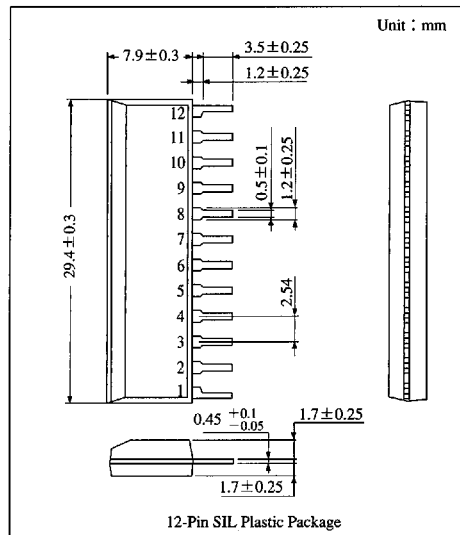
DC Volume, Tone Control IC

■ Overview

The AN5835 and the AN5836 are the integrated circuits designed for 2-channel volume and tone control circuits.

■ Features

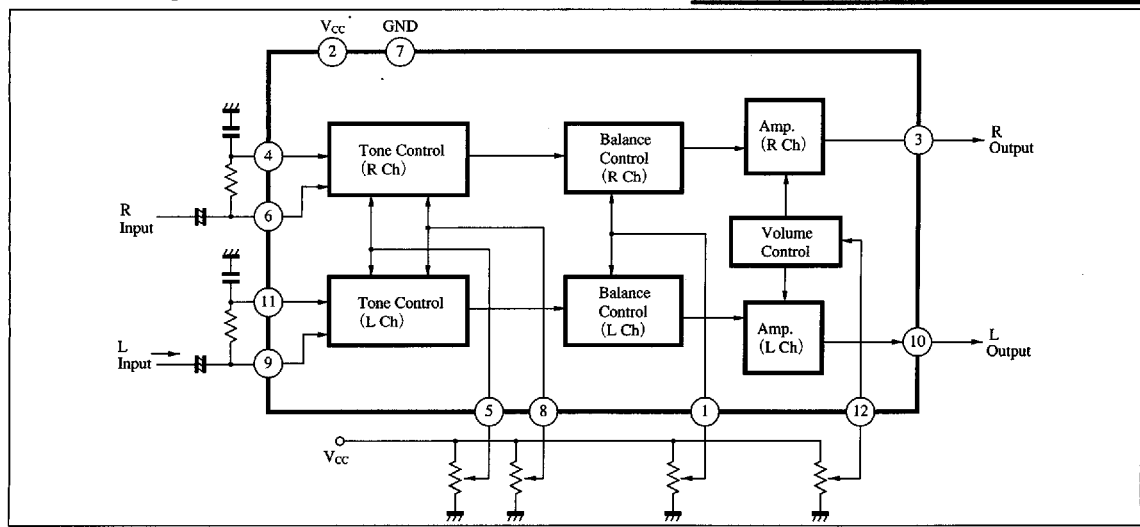
- Easier compact set design
- 2-Ch Bass and Treble control available
- Balance control circuit built-in
- DC volume control circuit (AN5836) with linear audibility.
- DC control for all functions



■ Pin Descriptions

Pin No.	Pin name
1	Balance control
2	V _{CC}
3	R Ch. output
4	R Ch. low freq. input
5	Bass control
6	R Ch. input
7	GND
8	Treble control
9	L Ch. input
10	L Ch. output
11	L Ch. low freq. input
12	Volume control

■ Block Diagram



■ Absolute Maximum Ratings ($T_a=25^\circ\text{C}$)

Parameter	Symbol	Rating		Unit
Voltage	Supply voltage	V _{CC}	14.4	V
	Circuit voltage	V _{1,4,5,6-7} V _{8,9,11,12-7}	0	V ₂₋₇
Current	Supply current	I ₂	60	mA
	Circuit current	I _{3, I₁₀}	-40	mA
Power dissipation ($T_a=70^\circ\text{C}$)	P _D	920		mW
Temperature	Operating ambient temperature	T _{opr}	-20 to +70	°C
	Storage temperature	T _{sig}	-55 to +150	°C

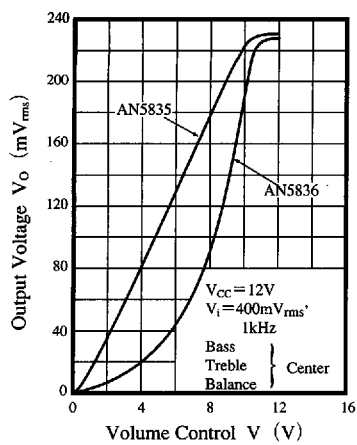
■ Electrical Characteristics ($V_{CC}=12$, $T_a=25^\circ\text{C}$)

Parameter	Symbol	Condition	min	typ	max	Unit	
Circuit current	I _{tot}	V _{CC} =12V	24	38	50	mA	
Circuit voltage	V _{3, 10-7}	V _i =No signal, V ₁₂ =V _{CC} /2, V ₁ =V ₃ =V ₈ =V _{CC} /2	8.0	8.4	8.8	V	
Volume circuit	Max. output	V _{omax} f=1kHz, V _i =400mV _{rms}	190	230	270	mV _{rms}	
	Channel balance *1	CB V ₁₂ =V _{CC} , V _i =V ₅ =V ₈ =V _{CC} /2	—	+0.2	±1.0	dB	
	Volume-start voltage *2	V _(st) f=1kHz, V _i =400mV _{rms} V ₁₂ =VR, V _i =V ₅ =V ₈ =V _{CC} /2	AN5835 AN5836	0.30 0.40	0.45 0.60	0.70 0.90	V
	Residual-tone level (Volume Min.)	V _{min} f=1kHz, V _i =400mV _{rms} V ₁₂ =0V, V _i =V ₅ =V ₈ =V _{CC} /2	—	25	50	μV _{rms}	
	Attenuation (R-ch) *3	A _{ubR} f=1kHz, V _i =400mV _{rms} , V ₁₂ =V _{CC} , V ₅ =V ₈ =V _{CC} /2, V _{OR1} : V _i =(5.5/12) · V _{CC} (VR-1), V _{OR2} : V _i =0V	-32	-45	—	dB	
Balance control circuit	Attenuation (L-ch) *4	A _{ubL} f=1kHz, V _i =400mV _{rms} , V ₁₂ =V _{CC} , V ₅ =V ₈ =V _{CC} /2, V _{OL1} : V _i =(6.5/12) · V _{CC} (VR-1), V _{OL2} : V _i =V _{CC}	-32	-45	—	dB	
	Low freq. boost control characteristics	V _{40/V_{1k}} V _{1k} : f=1kHz, V _i =400mV _{rms} Output voltage at V ₁₂ =V _{CC} , V _i =V ₅ =V ₈ =V _{CC} /2 V ₄₀ : f=40Hz, V _i =400mV _{rms} Output voltage at V ₁₂ =V _{CC} , V ₅ =V ₈ =V _{CC}	8	10	12	dB	
	Low freq. cut control characteristics	V _{40/V_{1k}} V _{1k} : f=1kHz, V _i =400mV _{rms} Output voltage at V ₁₂ =V _{CC} , V _i =V ₅ =V ₈ =V _{CC} /2 V ₄₀ : f=40Hz, V _i =400mV _{rms} Output voltage at V ₁₂ =V _{CC} , V ₅ =V ₈ =0V	-7.5	-12	-16	dB	
	High freq. boost control characteristics	V _{15k/V_{1k}} V _{1k} : f=1kHz, V _i =400mV _{rms} Output voltage at V ₁₂ =V _{CC} , V _i =V ₅ =V ₈ =V _{CC} /2 V _{15k} : f=15kHz, V _i =400mV _{rms} Output voltage at V ₁₂ =V _{CC} , V ₅ =V ₈ =V _{CC}	7.5	10	13	dB	
	High freq. cut control characteristics	V _{15k/V_{1k}} V _{1k} : f=1kHz, V _i =400mV _{rms} Output voltage at V ₁₂ =V _{CC} , V _i =V ₅ =V ₈ =V _{CC} /2 V _{15k} : f=15kHz, V _i =400mV _{rms} Output voltage at V ₁₂ =V _{CC} , V ₅ =V ₈ =0V	-7.5	-12	-18	dB	
Crosstalk	CT	f=1kHz, V _i =400mV _{rms} V ₁₂ =V _{CC} , V _i =V ₅ =V ₈ =V _{CC} /2	-65	-80	—	dB	
Output noise voltage	V _{no}	V _i =No signal, V ₁₂ =V _{CC} , V _i =V ₅ =V ₈ =V _{CC} /2	—	80	120	μV _{rms}	
Distortion rate	THD	f=1kHz, V _i =400mV _{rms} V ₁₂ =V _{CC} , V _i =V ₅ =V ₈ =V _{CC} /2	—	0.2	0.5	%	
Input resistance	R _{i(6),(9)}	$f=1\text{kHz}$		8.2	11.0	13.5	kΩ
	R _{i(4),(11)}	$f=1\text{kHz}$		11.0	16.0	22.0	kΩ
Output resistance	R _{O(3),(10)}	f=1kHz	60	110	160	Ω	

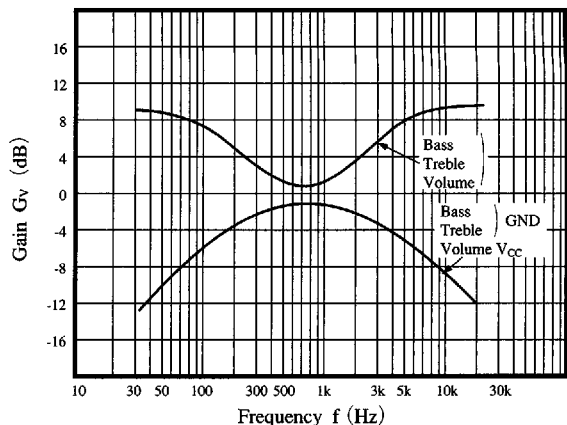
*1 Deviation between R and L-ch at max. output

*3, 4 (A_{ubR} : V_{OR2}/V_{OR1})*2 (AN5835 : V₁₂ voltage when output voltage is 1mV_{rms}
AN5836 : V₁₂ voltage when output voltage is 0.1mV_{rms})(A_{ubL} : V_{OL2}/V_{OL1})

Volume Control Characteristics



Frequency Characteristics



■ Application Circuit

Note : The output voltage at
 $f_m = 1\text{kHz}$, $400\text{mV}_{\text{rms}}$, (Bass, Treble control : $V_{\text{cc}}/2$)
 Volume : V_{cc}
 is regarded as 0dB

