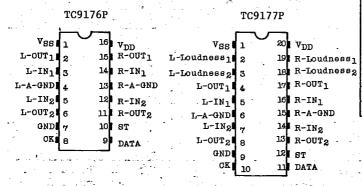
HIGH EFFICIENCY ELECTRONIC VOLUME

The TC9176/77P in an electronic volume IC that has been developed for use on acoustic equipment. This IC is capable of controlling volume, balance, and loudness by externally inputting serial data.

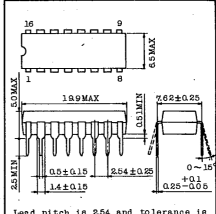
- . Volume control at 40 steps ranging from OdB to -76dB at 2dB per-step and $-\infty$.
- . Owing to the built-in 2 channels of L and R, which can be controlled independently, balancing is possible.
- Provided with the built-in loudness ON/OFF control function (TC9177P only).
- . Being in the high voltage C-MOS structure, a wide dynamic range and low distortion are realized.
- . Operation by two power supplies (+,-) is possible, and serial data input operates at logic level $(0\sim5V)$, so the interfase with a micro computer is easily available.
- . Package

TC9176P (without Loudness) 16 pins TC9177P (with Loudness) 20 pins

PIN CONNECTIONS



T-77-21 Unit in mm



Lead pitch is 2.54 and tolerance is ±0.25 against theoretical center of each lead that is obtained on the basis of No.1 and No.16 leads.

JEDEC

TOSHIBA 3D16A-P

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Lead pitch is 2.54 and tolerance is ± 0.25 against theoretical center of each lead that is obtained on the basis of No.1 and No.20 leads.

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T-77-21

TC9176P, TC9177P



MAXIMUM RATINGS

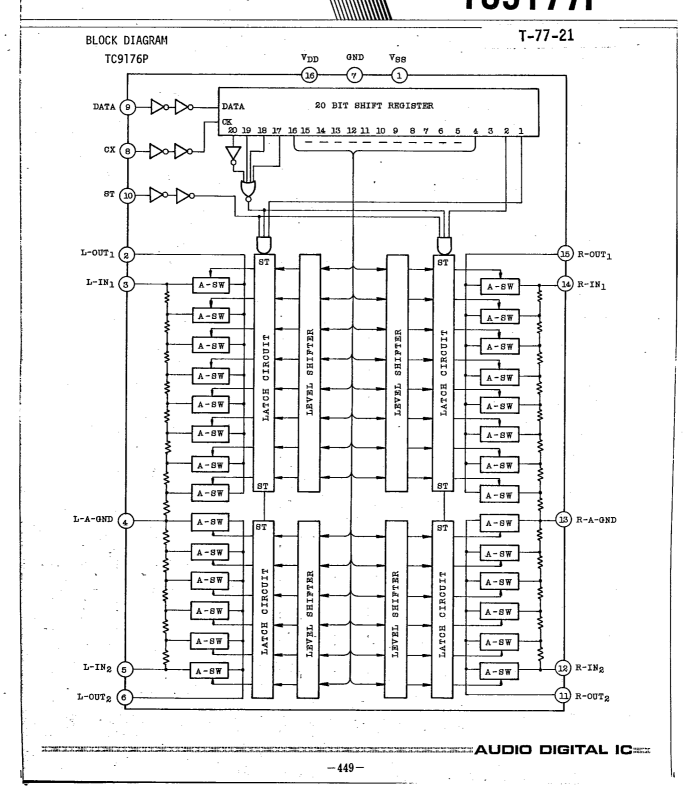
CHARACTERISTIC	SYMBOL	RATING	UNIT	
Supply Voltage	$v_{ m DD}$	Vss-0.3~Vss+36	V	
Input Voltage	v_{IN}	$V_{SS}-0.3 \sim V_{DD}+0.3$	v	
Power Dissipation	PC 300		mW	
Operating Temperature	Topr	-30 ~ 75	°C	
Storage Temperature	Tstg	- 55 ∼125	°C	

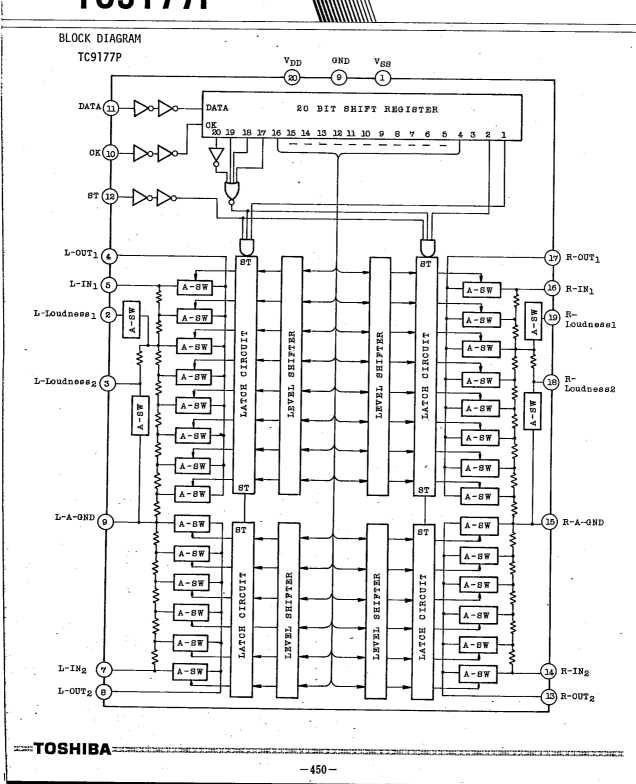
ELECTRICAL CHARACTERISTICS (Unless otherwise specified, VDD=15V, VSS=-15V, Ta=25°C)

			TEST	T specif	, v _{DD}	1	V 22T.	7, 1a=25	(0)
CHARACTERISTIC		SYMBOL	CIR- CUIT	TEST COND	ITION	MIN.	TYP.	MAX.	UNIT
Operating Supply Voltage Range		v _{DD} -v _{SS}	-	(Note 1)		7.5	~	32	v
Operating Supply Current		I _{DD}	· -			 _	0.5	3.0	mA
Input Voltage	"H" Level	VIH	-	DAMA ON OF T	4.0	~	V _{DD} +0.3	V	
	"L" Level	VIL	-	DATA, CK, ST Terminals		-0.3	~	1.0	v
Total	ATT1	RATT1	_	· · · · · · · · · · · · · · · · · · ·		80	120	160	kΩ
Resistance	ATT2	RATT2	_			10.0	14	20	
_	ATT1	STEP(1)	_	$f_{in}=DC\sim20kHz$ $R_{I}=\infty$ $0\sim-30dB$ $-40\sim-70dB$	9.2	10	10.8	kΩ dB	
Step Error					-40~-70dB	8.8		11.8	""
	ATT2	STEP(2)				1.2	2	2.8	dB
Total Harmonic Distortion	ATT ₁	THD(1)	*1	$f_{in}=20 \sim 20 \text{kHz}$	2	1	0.003	0.005	%
Factor	ATT2	THD(2)	*1	Vin=1.0Vrms OdB		-	0.003	0.005	%
Max. Attenuation		ATT(max)	-	•		90	_		dB
Output Noise Voltage		v _N	*2	OdB Position fout=20~20kH	Iz, Rg=1kΩ	-	2	10	μVtms
		C.S	*2	Vin=1Vrms, fi	n=1kHz	80			dB
Max. Operating Frequency		f(max)						500	kHz
[74.4+1.]	'H" Level	TCK(H)	-				1.0		μS
	'L" Level	TCK(L)	-				1.0		μs
OC Offset Voltage VDC		v_{DC}	-	OdB :	-	_		2	mV

Note 1: The operating voltage is decided by the voltage between VDD and GND, so in case of two power supplies it is $\pm 7.5 \sim \pm 16V$, and in case of one power supply, $7.5 \sim 16V$.

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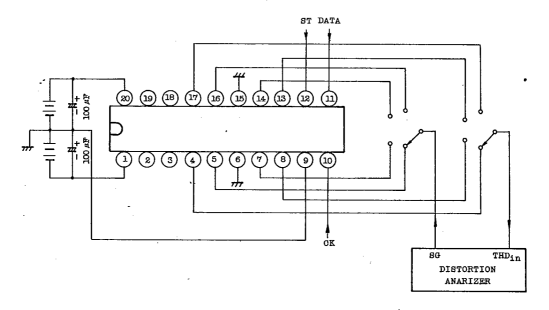


02E 18238 D TC9176P, TC9177P

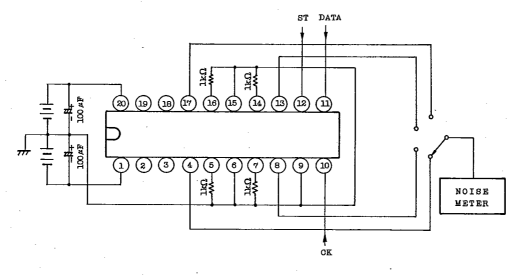
T-77-21

MEASURING CIRCUIT

1. TOTAL HARMONIC DISTORTION FACTOR



2. OUTPUT NOISE VOLTAGE

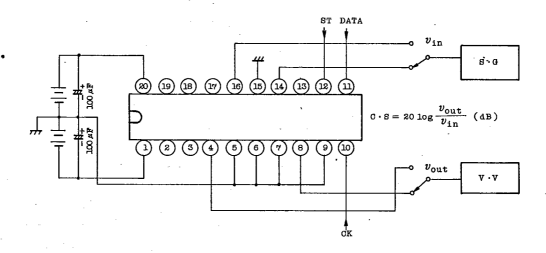


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TC9176P, TC9177P



3. CHANNEL SEPARATION



TC9176P, TC9177P

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FUNCTIONAL DESCRIPTION OF EACH TERMINAL TC9176P

TERMINAL No.	SYMBOL	FUNCTION	REMARKS
2 15	L-OUT ₁ R-OUT ₁	10dB/Step attenuator output. Signal applied to IN is attenuated in 8 steps from 0dB to 70dB at 10dB/step.	(L/R)
3	L-IN1	10dB attenuator input.	3/14 0
14	R-IN1		<u></u>
4 13	A-GND	Analog ground terminal.	4/13 0
5	L-IN2		
12	L-IN2	2dB attenuator input.	5/12 0
6 11	L-OUT2 R-OUT2	2dB attenuator output. Signal applied to IN is attenuated in 5 steps from OdB to 8dB at 2dB/step.	6/11 0
9	DATA	Attenuation level and channel selection data input. This data inverter consists of 20 bits and is input by CK signal.	Low threshold inverter
8	CK	Clock input terminal. Clock input terminal for taking data from the DATA terminal.	Same as DATA terminal
10	ST	Strobe input terminal. Attenuation level and channel selection data taken from the DATA and CK terminals are latched when this terminal is placed at "H" level. When "H" level signal is not supplied to this terminal, the previous data is maintained.	
16	v_{DD}	(+) power supply terminal.	
7	GND	Earthing terminal.	
1	v_{ss}	(-) power supply terminal.	

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TC9176P, TC9177P

TC9177P

TERMINAL	SYMBOL	FUNCTION	DEWARKS
No.			REMARKS
2, 3 19, 18	L-Loudness1,2	Lerminais is changed to the -20dB tap	2/19 0 3/18 0
4 17	L-OUT ₁ R-OUT ₁	10dB/step attenuator output. Signal supplied to IN is attenuated in 8 steps from 0dB to 70dB at 10dB/step.	
5 16	L-IN ₁ R-IN ₁	10dB attenuator input.	
6 15	A-GND	Analog graund terminal.	
7 14	L-IN2 R-IN2	2dB attenuator input.	
8	L-OUT2 R-OUT2	2dB attenuator output. Signal supplied to IN is attenuated in 5 steps from OdB to 8dB at 2dB/step.	·
11	DATA	Attenuation level and channel selection data input. This data consists of 20 bits and is input by CK signal.	
10	СК	Clock input to take in data from the DATA terminal.	
12	ST	Strobe input terminal. Attenuation level and channel selection data taken from the DATA and CK terminals are latched when this terminal is placed at "H" level. When "H" level signal is not supplied to this terminal, the previous data is maintained.	
20 9 1	V _{DD} GND V _{SS}	(+) power supply terminal. Earthing terminal. (-) power supply terminal.	

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TC9176P,

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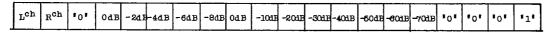
DESCRIPTION OF OPERATION

SETTING OF ATTENUATION

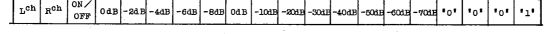
As for the TC9176/77P, optional attenuation level data should be input from the DATA, CK and ST terminals. This data consists of 20 bits.

(The TC9176P has no loudness control and therefors, the 3rd bit must be always at "L" level).

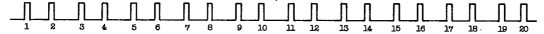
TC9176P



TC9177P Loudness



CK

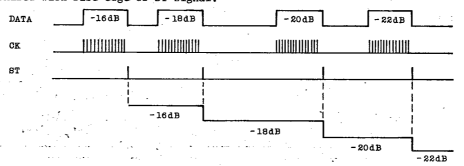


For example, input of data (11001000001000000001) sets attenuation level of -22dB. 1st and 2nd bit of the data are for L ch and R ch selection.

3rd bit is a loudness control ON/OFF bit for the TC9177P only and the loudness control is ON at "1" and OFF at "0". In case of the TC9176P, it is always "0". $4\text{th} \sim 8\text{th}$ bits are for setting attenuation at 2dB/step and $9\text{th} \sim 16\text{th}$ bits are for setting attenuation at 10dB/step.

 $17\text{th} \sim 20\text{th}$ bits are chip select bits and both the TC9176P and TC9177P are selected only by (0001) and is never operated by other than (0001).

The infinite attenuation level is set by data of -78dB. Therefore, one step up from the infinity becomes -76dB. Every change to data that has been taken in is synchronized with rise edge of ST signal.



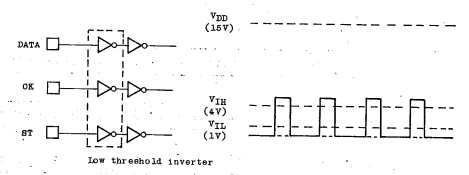
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TC9176P, TC9177P

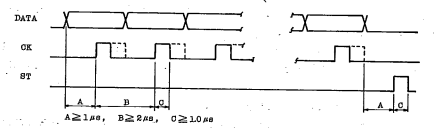
DATA, CK, ST INPUTS

The TC9176/77P is generally operated by (+) and (-) power supplies.

Owing to the built-in level shifter, the DATA, CK and ST terminals are operated by (+) power supply only. The input inverter for there 3 terminals have low input threshold voltage and therefore, there terminals operate at 5V logic level.

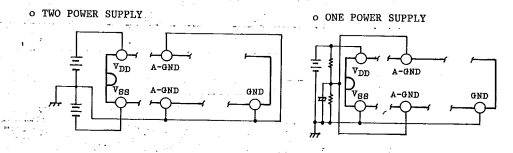


Input DATA, CK and ST at the following timings:



POWER SUPPLY

Though the TC9176P/77P is generally operated with two power supplies, use of a single power supply is possible. In this case, however, as operating voltage is decided by voltage between VpD and GND, it will become half of that of two power sources.



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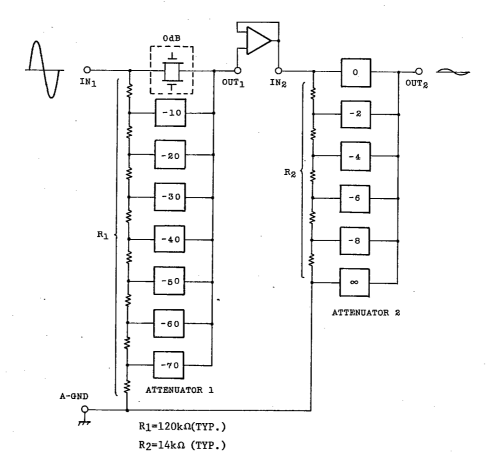
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TC9176P, TC9177P

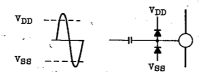
ATTENUATOR

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The attenuator consists of diffusion resistor arrays and analog switches. Attenuator 1 attenuator $0 \sim 70 \, dB$ at $10 \, dB/step$, while Attenuator 2 attenuator $0 \sim 8 \, dB$ at $2 \, dB/step$, total $0 \sim 76 \, dB$ at $2 \, dB/step$ is available.



If there is the possibility for input of excessive voltage, insert protective diodes as illustrated below.



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TC9177P

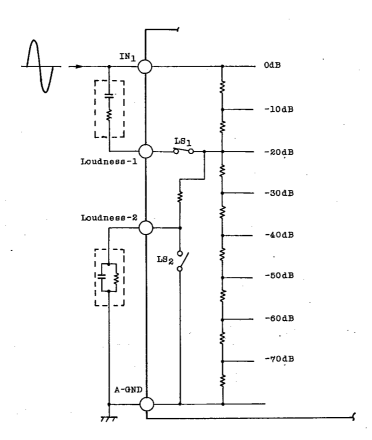


LOUDNESS FUNCTION (TC9177P)

The TC9177P is provided with the loudness taps.

LOUDNESS ON

When 3rd bit of data is set to "1", the loudness switch LS1 is turned ON and LS2 is turned OFF, outputting -20 dB attenuation level to Loudness-1 and Loudness-2 terminals. When a high/low-pass boost circuit is added externally to Loudness-1 and Loudness-2 terminals, it becomes possible to control loudness to -20dB or below.

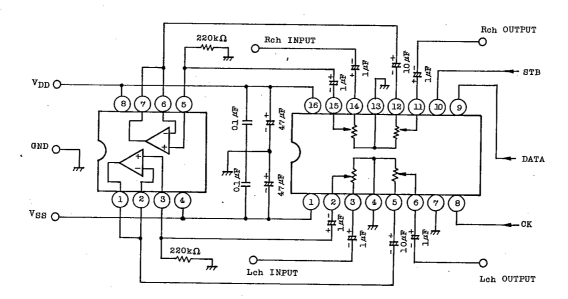


LOUDNESS OFF

When 3rd bit of data is set to "O", the loudness switch LS1 is turned OFF and LS2 is turned ON. The external high/low-pass boost circuit does not operated and the loudness is thus OFF.

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EXAMPLE OF TC9176P APPLICATION CIRCUIT

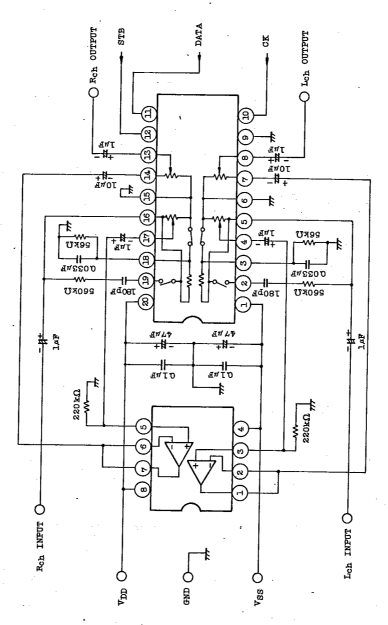


OP AMP: TA75558P, TA75559P or equivalent

AUDIO DIGITAL IC

TC9176P, TC9177P





OP AMP : TA75558P, TA75559P or equivalent

EXAMPLE OF TC9177P APPLICATION CIRCUIT