

SANYO

No.1520B

LC7816

CMOS IC

2-Pole 4-Position Analog Function Switch

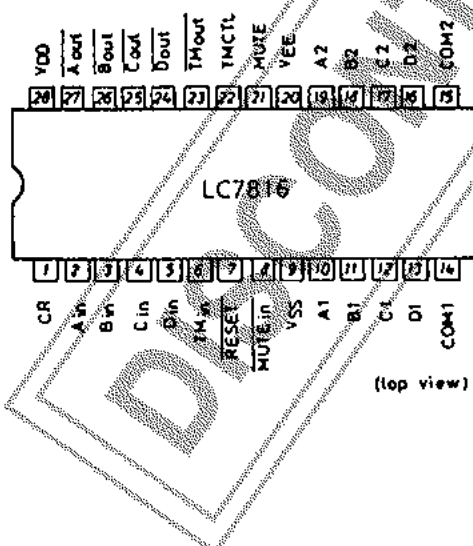
The LC7816 is a 2-pole 4-position analog function switch with 2 built-in CMOS analog switches (LC4966 type). A soft touch of a button enables switchover of the input signal source of an audio amplifier.

Use :

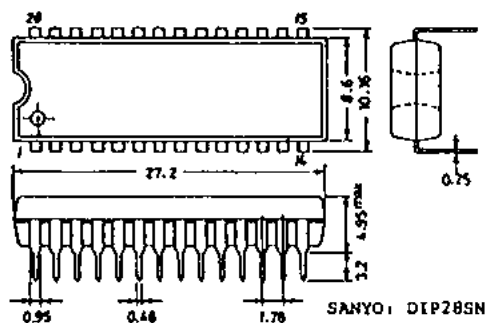
Function switchover of amplifier, receiver, etc.(2 poles 4 positions)

Features :

1. Good distortion characteristics because of built-in analog switches of LC4966 type : Distortion 0.01% max./ $V_i=1V_{rms}$, $V_{DD}-V_{EE}=15$ to 37V.
2. Capable of outputting audio muting control signal to minimize noise to be generated at the time of switchover.
3. Built-in controller for tape monitor switchover (using LC4966 together).
4. Built-in driver for LED which displays function mode, tape monitor mode.
5. Since control input can be operated from + supply alone when using dual supplies (+,-), interface with other circuits can be achieved easily.
6. Since audio muting control signal can be triggered independently from external pin (MUTEin), audio muting at the time of return from backup can be achieved easily.
7. Control input pin (RESET) to be used for turning OFF all analog switches.
8. Backup can be performed easily because of CMOS structure. (Backup voltage: 3V min.)
9. Operating voltage : $\pm 18V$ /dual supplies.
10. Package : DIP-28S (Shrink type).

Pin Assignment

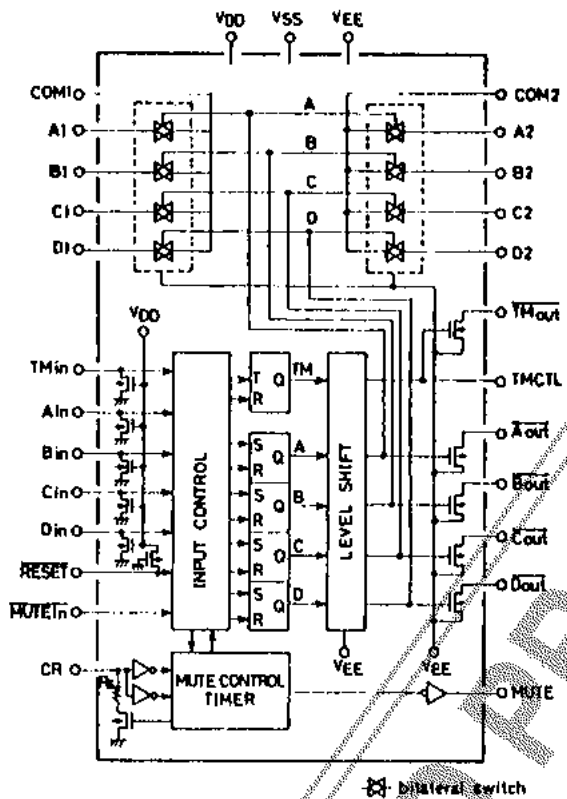
(top view)

Case Outline 3063-D28SNIC
(unit:mm)

Specifications and information herein are subject to change without notice.

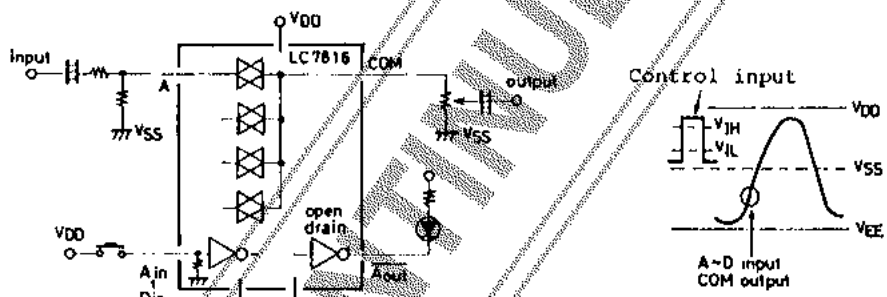
SANYO Electric Co.,Ltd. Semiconductor Overseas Marketing Div.
Natsume Bldg., 18-6, 2-chome, Yushima, Bunkyo-ku, TOKYO 113 JAPAN

Equivalent Circuit Block Diagram

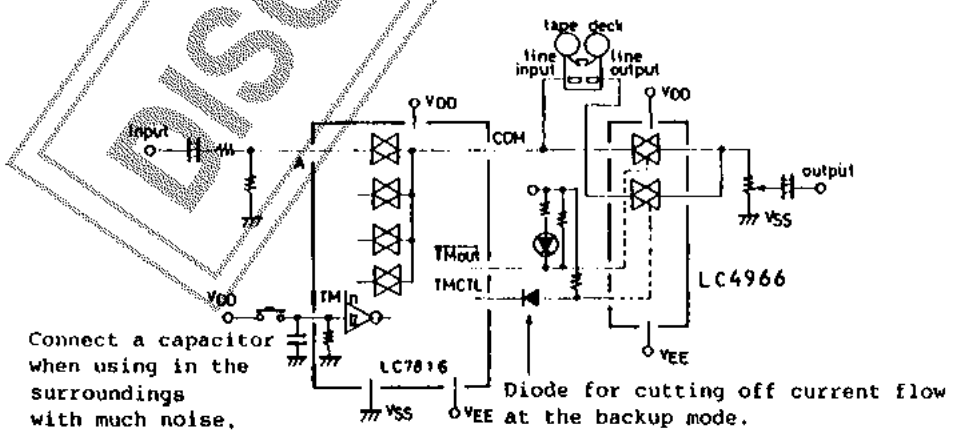


Sample Application Circuits

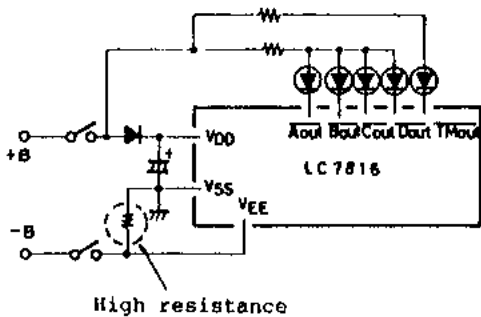
1. Without tape monitor function



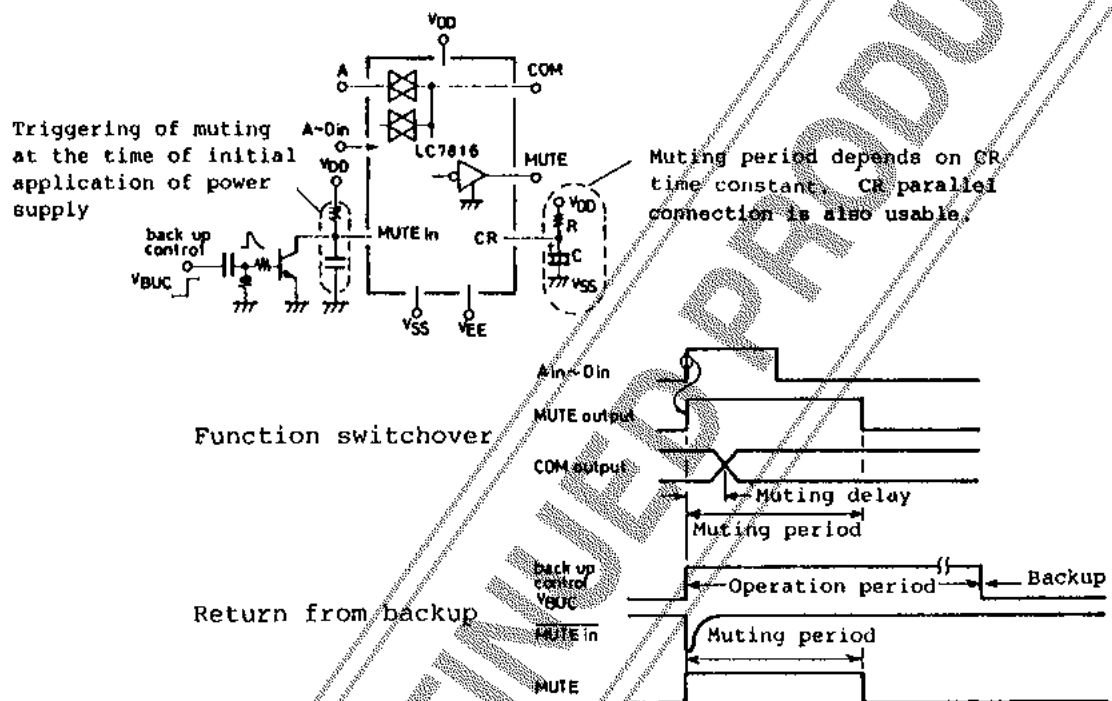
2. With tape monitor function



3. Backup



4. Muting



Pin Description

Pin Name	Pin No.	Type of Input/Output	Pin Functions																																			
VDD	28		<ul style="list-style-type: none"> Power supply pins 																																			
VSS	9																																					
VEE	20		Dual supplies (+-): VSS=GND, VEE=(-)V																																			
Ain,Bin, Cin,Din	2,3, 4,5		<ul style="list-style-type: none"> Input pins for turning ON individual analog switches Priority order of simultaneous push(Ain>Bin>Cin>Din) Prevention of malfunction attributable to pulse noise (Pulse width is discriminated by muting delay time.) 																																			
Aout Bout Cout Dout	27, 26, 25, 24		<ul style="list-style-type: none"> Output of driver for LED which displays ON state corresponding to individual analog switches N channel open drain(Source is connected to VEE) 																																			
A1,B1, C1,D1 A2,B2, C2,D2 COM1 COM2	10,11, 12,13 19,18, 17,16 14 15	 <pre> A1 D1 ---> VDD B1 D1 ---> VDD C1 D1 ---> VDD D1 D1 ---> VDD COMnD ---> VEE </pre>	<ul style="list-style-type: none"> A to D: Audio signal input pins COM: Audio signal output pins Signal inputs (A to D) conduct according to signal inputs(Ain to Din) as follows: <table border="1"> <tr> <th>COM output</th> <th>An</th> <th>Bn</th> <th>Cn</th> <th>Dn</th> <th>*</th> <th>Don't care</th> </tr> <tr> <td>J</td> <td>Ain</td> <td>1</td> <td>0</td> <td>0</td> <td></td> <td></td> </tr> <tr> <td>K</td> <td>Bin</td> <td>0</td> <td>1</td> <td>0</td> <td></td> <td></td> </tr> <tr> <td>L</td> <td>Cin</td> <td>0</td> <td>0</td> <td>1</td> <td></td> <td></td> </tr> <tr> <td>M</td> <td>Din</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td></td> </tr> </table>	COM output	An	Bn	Cn	Dn	*	Don't care	J	Ain	1	0	0			K	Bin	0	1	0			L	Cin	0	0	1			M	Din	0	0	0	1	
COM output	An	Bn	Cn	Dn	*	Don't care																																
J	Ain	1	0	0																																		
K	Bin	0	1	0																																		
L	Cin	0	0	1																																		
M	Din	0	0	0	1																																	
TMin	6		<ul style="list-style-type: none"> Input pin for specifying tape monitor mode ON/OFF Rise of input signal is detected; monitor mode ON/OFF are inverted to monitor mode OFF/ON respectively. 																																			
TMCTL	22		<ul style="list-style-type: none"> Output pin for controlling external analog switch (LC4966) for tape monitor Source of N channel transistor of complementary buffer output is connected to VEE. 																																			
TMout	23		<ul style="list-style-type: none"> Output pin for driver for LED which displays tape monitor state as well as for control of external switch (LC4966) for tape monitor. TMout is opposite in polarity to TMCTL. 																																			
MUTEin	8		<ul style="list-style-type: none"> Input pin for forcing audio muting control signal (MUTE) to be triggered externally If fixed at 'L' level, MUTE output becomes 'H' level. 																																			
MUTE	21		<ul style="list-style-type: none"> Output pin for audio muting control signal Signal with pulse width to be determined by external constant at CR pin is output at the time of function switchover or MUTEin input. 																																			
CR	1		<ul style="list-style-type: none"> CR time constant pin for determining time interval of audio muting control signal Time lag(muting delay) between muting signal rise and analog switch switchover depends on C·Rg time constant at the time of transistor ON. CR parallel connection also usable. 																																			
RESET	7		<ul style="list-style-type: none"> Input pin for turning OFF all analog switches and resetting tape monitor flip-flop('L' level active) 																																			

Absolute Maximum Ratings at $T_a=25\pm2^\circ C$

Absolute Maximum Ratings at $T_a=25\pm2^\circ C$				unit
Maximum Supply Voltage	VDD max		VSS-0.3 to VEE+40	V
	VEE max		VDD-40 to VSS+0.3	V
Output Current	IOUT	Aout, Bout, Cout, Dout, TMout		30 mA
Output Voltage	VOUT	" "	VEE-0.3 to VDD+0.3	V
Voltage Difference at	ΔV_{on}	Switch ON	0.5 V	
Analog Switch ON				
Allowable Power	Pd max	Ta≤85°C		350 mW
Dissipation				
Operating Temperature	Topg		-40 to +85	°C
Storage Temperature	Tstg		-40 to +125	°C

Allowable Operating Conditions at $T_a=-40$ to $+85^\circ C$

	Pin No.	Conditions	min	typ	max	unit
Supply Voltage	VDD1	VDD(28)	V _{EE} ≤V _{SS} -4.5	V _{SS} +4.5	V _{EE} +37	V
	VEE	VEE(20)	V _{DD} ≥V _{SS} +4.5	V _{DD} -37	V _{SS} -4.5	V
	VDD2	VDD(28)	Backup	V _{SS} +3	V _{SS} +37	V
			VEE≤V _{SS}			
'H' Level Input	V _{IH1}	Ain(2) to Din(5), RESET(7), MUTE in(8)	0.75V _{DD}		V _{DD}	V
Voltage	V _{IH2}	TMin(6)	0.8V _{DD}		V _{DD}	V
'L' Level Input	V _{IL1}	Ain(2) to Din(5), RESET(7), MUTE in(8)	V _{SS}	0.25V _{DD}	V _{DD}	V
Voltage	V _{IL2}	TMin(6)	V _{SS}	0.2V _{DD}	V _{DD}	V
Analog Switch	V _{IN}	A1(10) to D1(13), A2(19) to D2(16)	V _{EE}	V _{DD}	V _{DD}	V
Input Voltage	C	CR(1)			10	uF
External Capacitance						
for Muting Timer	R	CR(1)	V _{DD} -V _{SS} =4.5V	40	100	kohm
External Resistance			14V>V _{DD} -V _{SS} ≥9V	80	300	kohm
for Muting Timer			18V>V _{DD} -V _{SS} ≥14V	90	300	kohm
			37V>V _{DD} -V _{SS} ≥18V	100	300	kohm
Input Receiving	T _{IN}	Ain(2) to Din(5) V _{DD} =9V, TMin(6)	120			ms
Pulse Width		C=3.3uF, R=220kohms				

Electrical Characteristics at $T_a=25\pm2^\circ C, V_{SS}=0V$

	Pin NO:	Conditions	min	typ	max	unit
'H' Level Output	V _{OH1}	TMCT1(22)	{ IOH=-0.1mA VDD=4.5 to 37V	0.8V _{DD}	V _{DD}	V
Voltage	V _{OH2}	MUTE(21)	IOH=-0.4mA, VDD=4.5V " , VDD=9V	V _{DD} -1.5 V _{DD} -0.5	V _{DD}	V
'L' Level Output	V _{OL1}	TMCT1(22)	IOL=0.1mA	VEE	0.2x (V _{DD} -VEE)	V
Voltage	V _{OL2}	MUTE(21)	IOL=0.4mA, VDD=4.5V " , VDD≥9V	0 0	1.5 0.5	V
	V _{OL3}	AOUT(27), DOUT(24) TMOUT(23)	IOL=7mA, VDD-VEE=4.5V IOL=30mA, VDD-VEE=9V " , VDD-VEE=18V	VEE	VEE+2 VEE+4 VEE	V
Analog Switch	R _{ON}	A1(10), B1(11) C1(12), D1(13) COM1(14) A2(19), B2(18) C2(17), D2(16), COM2(15)	I=1mA, VDD-VEE=4.5V " , VDD-VEE=9V " , VDD-VEE=18V " , VDD-VEE=37V	400 120 80 70		ohm
ON Resistance						

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Input/Output	I _{OFF1}	A _{OUT} (27) to D _{OUT} (24)	Output transistor OFF V _O =V _{EE} +18V	10	uA	
OFF-Leak Current		T _{MOUT} (23)	Output transistor OFF V _O =V _{EE} +37V	20	uA	
		I _{OFF2} CR(1)	Output transistor OFF V _O =V _{SS} +18V	3	uA	
		I _{OFF3} A ₁ (10) to D ₁ (13), COM ₁ (14), A ₂ (19) to D ₂ (16), COM ₂ (15)	Analog switch OFF -10 V _{IN} =V _O =V _{EE} to V _{EE} +37V	10	uA	
Total Harmonic Distortion	THD1	COM ₁ (14), COM ₂ (15)	V _{IN} =1Vrms, f=1kHz, V _{DD} -V _{EE} =15 to 37V, Refer to Fig.1.	0.01	%	
	THD2	" "	V _{IN} =0.1Vrms, f=1kHz, V _{DD} -V _{EE} =4.5V, Refer to Fig.1.	0.05	%	
Feedthrough (Switch OFF)	FTH	[A ₁ (10) D ₁ (13)] to COM ₁ (14) [A ₂ (19) D ₂ (16)] to COM ₂ (15)	V _{DD} -V _{EE} =37V, f=10kHz, V _{IN} =0.77Vrms, Refer to Fig.2. RL=47kohms	55	dB	
Crosstalk	CT	[A ₁ (10) D ₁ (13)] to COM ₂ (15) [A ₂ (19) D ₂ (16)] to COM ₁ (14)	V _{DD} -V _{EE} =37V, f=10kHz, V _{IN} =0.77Vrms, Refer to Fig.3. RL=47kohms	75	dB	
Muting Time	TM1	MUTE(21)	V _{DD} =9V, Refer to Fig.4. C=3.3uF±20%, R=220kohms±5%	350 580 1000	ms	
	TM2	MUTE(21)	V _{DD} =9V, C=3.3uF±10%, R=220kohms±10%	450 580 800	ms	
Switch Swithcover Delay Time	T _{SWD}	[Min(2) to Din(5)]	V _{DD} =9V, Refer to Fig.5. C=3.3uF, R=220kohms	30 50 120	ms	
Supply Current	I _{DD1}	V _{DD} (28)	Operating, Refer to Fig.6.	1000	uA	
Input Floating Voltage	V _{IF} (1) A _{in} (2) to Din(5)	T _{Min} (6)	V _{DD} -V _{EE} =37V	V _{SS}	0.75	V
	V _{IF} (2) RESET(7)		V _{DD} =4.5 to 37V	V _{DD}	V	

Fig. 1 Total harmonic distortion

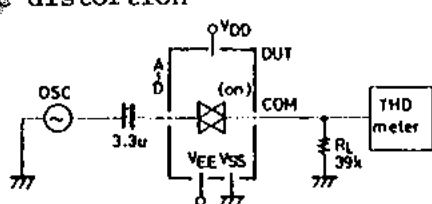


Fig. 2 Feedthrough

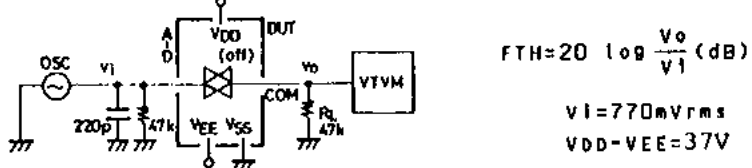


Fig. 3 Crosstalk

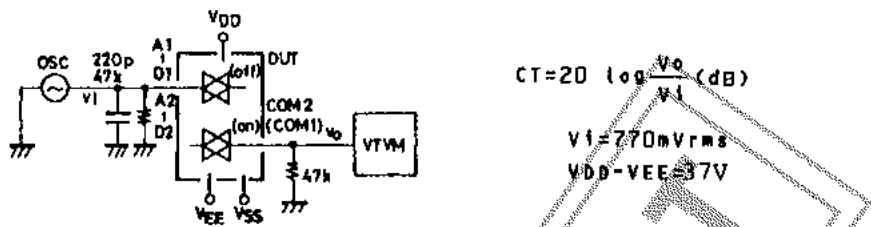


Fig. 4 Muting period

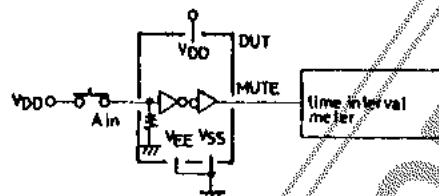
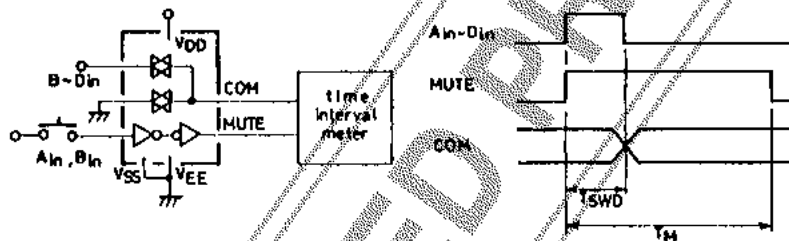
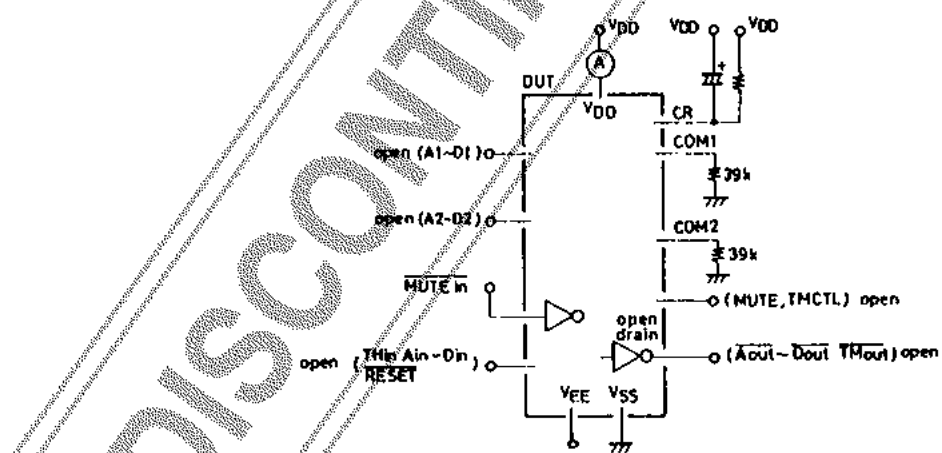


Fig. 5 Switch switchover delay time



TM: Muting period
TSWD: Switch switchover delay time

Fig. 6 Supply current



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