TOSHIBA CMOS DIGITAL INTEGRATED CIRCUIT SILICON MONOLITHIC

TC9208N, TC9209N

HIGH TENSION SUSTAINING ANALOG FUNCTION SWITCH

The TC9208N, TA9209N is a feather touch type function change-over switch incorporating a high-tension sustaining analog switches.

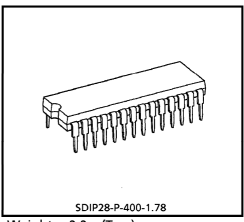
FEATURES

• The construction of the analog switches is as follows:

TC9208N: 2 circuits 6 contacts

TC9209N: 2 circuits 4 contacts + tape monitor

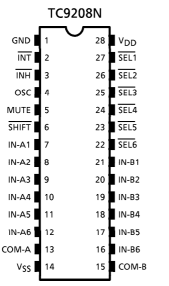
 The control system is operable by the (+) power supply and the analog system is operable by the (+) and (-) dual power supplies.

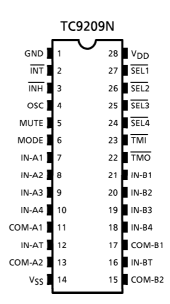


Weight: 2.2g (Typ.)

- The built-in buffer transistor enables it to directly drive the function display LED, etc.
- The TC9208N enables sequential change-over of input by the SHIFT input in additions to direct change-over of input.
- If input is changed over when the tape monitor is in operation on the TC9209N, the tape monitor can be released automatically (auto monitor OFF).

PIN CONNECTION

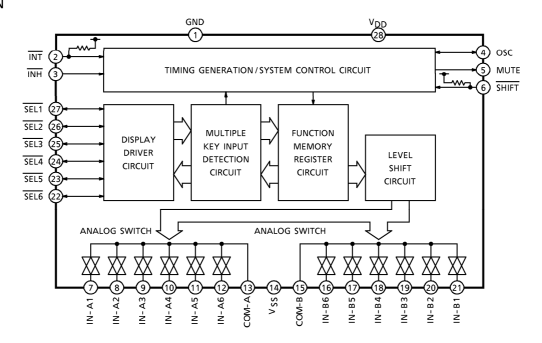




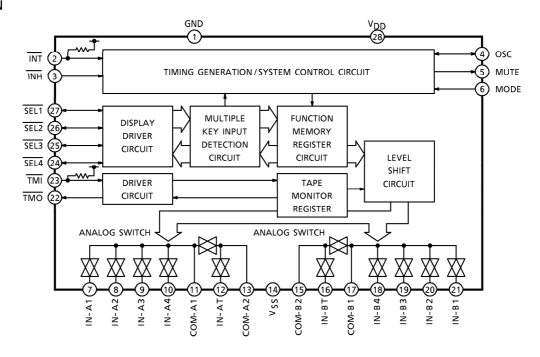
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BLOCK DIAGRAM

TC9208N



TC9209N



PIN FUNCTION

1. TC9208N, TC9209N Common Pins

PIN No.	SYMBOL	PIN NAME	FUNCTIONS AND OPERATIONS	REMARKS	
1	GND	Ground pin	In case of the single power symply was by		
14	VSS	(-) Power supply	In case of the single power supply, use by grounding the GND and Vss pins.	_	
28	V_{DD}	(+) Power supply	grounding the divid and v55 pins.		
2	ĪNT	Initialize input	When "L" level signal is input, the inside is initialized. The select pin selects SEL 1 and the tape monitor is turned OFF on TC9209N. When "H" level signal is input, the normal operation starts.	With a built-in pull-up resistor.	
3	ĪNH	Inhibit input	When "L" level (GND level) signal in input, all inputs and outputs are inhibited and power dissipation becomes low. When "H" level signal is input, the normal operation starts.	CMOS input pin.	
4	osc	Oscillator input/output	Timings required in the IC are generated by external C and R.	_	
5	MUTE	Muting output	When the analog switch is changed over by the select input pins (SEL1 to 5) and SHIFT pins, "H" level muting output is generated for a fixed period of time.	CMOS output pin.	

2. TC9208N Pins

PIN No.	SYMBOL	PIN NAME	FUNCTIONS AND OPERATIONS	REMARKS
6	SHIFT	Shift select input pin	Whenever this pin is set at "L" level, the shift by one to the upward direction is made from the current SEL position. SEL1→SEL2→SEL3→SEL4→SEL5→SEL6 →SEL1···	With a built-in pull-down resistor
7	IN-A1	Cianal innut 1	The analog switch circuit of 2-circuit and	
21	IN-B1	Signal input-1	6-contact type.	
8	IN-A2	Signal input-2	Compatible with $\overline{SEL-N} = IN-N$	
20	IN-B2	Signal input-2		
9	IN-A3	Signal input 2	IN-1 O	
19	IN-B3	Signal input-3	IN-2 O	
10	IN-A4	Signal input-4	IN-3 O	
18	IN-B4	Signal input-4	IN-40	_
11	IN-A5	Signal input-5		
17	IN-B5	Signal input-5	IN-5 O	
12	IN-A6	Signal input-6	IN-6 O	
16	IN-B6	Signal input-o		
13	COM-A	Signal output pin	сомо	
15	COM-B			
27	SEL1		When "L" level signal is input, the selected	
26	SEL2	_	analog switches are turned ON.	With a built-in
25	SEL3	Analog switch select	As the SEL pins serve as the input/output ports, the selected SEL pin is fixed at "L"	driver transistor
24	SEL4	input / output	and pull-down	
23	SEL5		level even when the input key is turned	resistor.
22	SEL6		OFF.	

3. TC9209N Pins

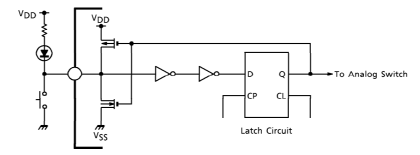
PIN No.	SYMBOL	PIN NAME	FUNCTIONS AND OPERATIONS	REMARKS	
6	MODE	Tape monitor mode change-over input	The normal operation at "L" level. When this pin is set at "H" level, the tape monitor is automatically turned OFF (TMO = "L" level) if the SEL input is changed over during the tape monitoring (TMO = "H" level). (Auto Monitor OFF Mode)	CMOS input pin.	
7	IN-A1	Signal input-1	The analog switch circuit is of 2-circuit and		
21	IN-B1	Signal input 1	4-contact type + tape monitor circuit.		
8	IN-A2	Signal input-2	Compatible with $\overline{SEL-N} = 1N-N$.		
20	IN-B2	July 11 July 2	. M		
9	IN-A3	 Signal input-3	IIN-1 O		
19	IN-B3		IN-2 O	_	
10	IN-A4	Signal input-4	IN-3 O		
18	IN-B4		IN-4 O		
11	COM-A1	Recording output pin	COM-1 O		
12	IN-AT	Tana manitanina	→ 💢		
16	IN-AT	Tape monitoring input pin	IN-T O		
13	COM-A2	Input pin	COM-2 O		
15	COM-B2	Signal output pin	COIVI-2 O		
27	SEL1			With a built-in	
26	SEL2	Analog switch select	The operation is the same as that of the	driver transistor	
25	SEL3	input/output	TC9208N.	and a pull-down	
24	SEL4			resistor.	
23	ТМІ	Tape monitor change-over input	Whenever "L" level signal is input, the tape monitor switch is turned ON/OFF repeatedly. When the tape monitor switch is ON, the	With a built-in pull-down resistor.	
22	ТМО	Tape monitor display output	TMO pin becomes "L" level output. The TMO pin houses the a driver equivalent to that of the SEL pin, LED, etc. can be directly driven.	With a built-in driver transistor.	

DESCRIPTION OF OPERATION

1. SEL Pins

These pin are the analog switch select input and LED driver output I/O pins.

When "L" level signal is input, the driver is turned ON by the internal latch circuit and the pins are fixed at "L" level even when the input key is turned OFF.

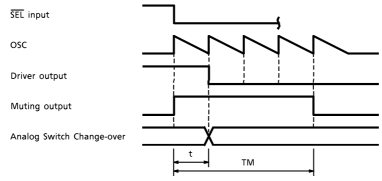


As <u>SEL1</u> through <u>SEL6</u> are mutually reset on the TC9208N and <u>SEL1</u> through <u>SEL4</u> are mutually reset on the TC9209N, all pins except the input pin are kept OFF.

2. Switch change-over timing and muting output

To prevent abnormal sounds such as pop sound generated when the analog switch is changed over, muting signal is output.

This muting signal output time and SEL pin (TMI pin and SHIFT pin) chattering prevention time are decided by oscillation frequency of the OSC pin.



% fosc = 50Hz

t : Chattering prevention time = $(1/f_{OSC})$ $\approx 20 ms$ TM : Muting time = $(1/f_{OSC}) \times 4 \approx 80 ms$

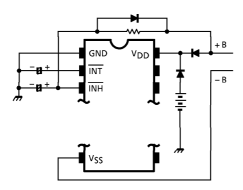
- At time of SHIFT input of TC9208N and TMI input of TC9209N, the IC operates at the above timings.
- As the multiple input inhibit circuit is built in the <u>SEL</u> input pins, if more than 2 <u>SEL</u> pins are selected simultaneously, all the analog switches are kept in the OFF state and the muting signal is successively output during the period of that multiple inputs. Further, if multiple inputs are released, the last input is accepted.
- Oscillation frequency of the OSC pin may vary depending upon fluctuation of IC and supply voltage. (See the attached graph.)

- 3. Initialization and Backup of Switches
 - When the INT pin is set at "L" level, the switches are initialized.

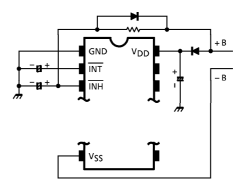
TC9208N : <u>SEL1</u> (IN-1→COM)

TC9209N : SEL1 (IN-1→COM1), Tape Monitor OFF

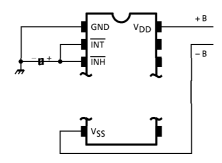
- When the INH pin is set at "L" level, all the inputs and outputs are cut off and the IC is placed in the inhibit status. Under this status, the internal circuit scarcely consume current and therefore, the backup for a long time becomes possible. During the backup, it becomes possible to lower VDD to 4.0V.
- Backup by Battery, etc.



Backup by Capacitor

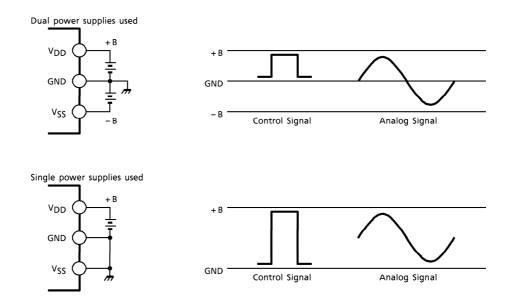


• When no backup is required



4. Power Supply

The separate power supply system is provided for the analog switches and the control unit. The (+) and (-) dual power supplies are used for the analog switches while a single supply is used for the control unit.



(Caution) When a single power supply is used by using the V_{SS} and GND pins commonly, only 1/2 voltage of dual power supplies can be applied as withstanding voltage between V_{DD} and GND is a half of that between V_{DD} and V_{SS} . (V_{DD} -GND \leq 18V)

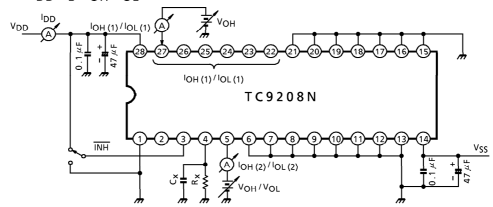
MAXIMUM RATINGS (Ta = 25°C)

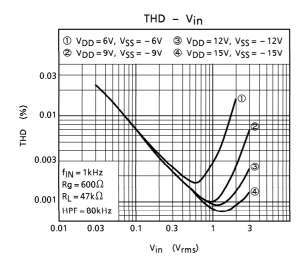
CHARACTERISTIC	SYMBOL	RATING	UNIT
Supply Voltage (1)	V _{DD} -V _{SS}	-0.3~36	V
Supply Voltage (2)	V _{DD} -GND	-0.3~20	V
Input Voltage	VIN	$V_{SS} = 0.3 \sim V_{DD} + 0.3$	V
Power Dissipation	PD	300	mW
Operating Temperature	T _{opr}	- 40~85	°C
Storage Temperature	T _{stg}	- 65∼150	°C

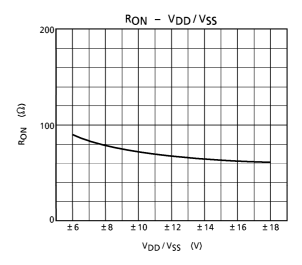
ELECTRICAL CHARACTERISTICS (Unless otherwise specified, $V_{DD} = 15V$, $V_{SS} = -15V$, GND = 0V, Ta = 25°C)

CHARACTERISTIC		SYMBOL	TEST CIR- CUIT	TEST CONDITION		MIN.	TYP.	MAX.	UNIT
Operating Supply V	V _{DD} -V _{SS}	_	Dual power supplies operation		16	~	34	V	
Operating Supply V	V _{DD} -GND	_	Single power supply operation		8	~	18	V	
Operating Supply C	Current	I _{DD}	1	No Load, No input		_	0.01	1.0	mA
Backup Voltage	V _B	1	Data holding voltage range		4.0	~	18	٧	
Backup Current	Ι _Β	'	V _{DD} = 4.0V V _{SS} = GND = 0V		I	1	10	μΑ	
Input Voltage	"H" Level	V _{IH}		SEL1~6, (TMI) INT, INH, SHIFT, (MODE)		V _{DD} ×0.7	~	V _{DD}	V
input voitage	"L" Level	V _{IL}				GND	~	V _{DD} × 0.3	
Innut Cumant	"H" Level	ΊΗ		ĪNH	V _{IH} = 15V	- 1.0	_	1.0	μΑ
Input Current	"L" Level	Iμ		(MODE)	V _{IL} = 0V	- 1.0	_	1.0	
Input Pull-up Resistance		R _{IN}	_	INT, SHIFT			47	_	kΩ
Output Current (1)	"H" Level	^I OH (1)	1	SEL1∼6,	V _{OH} = 14V	_	- 0.3	- 0.1	mA
Output Current (1)		l _{OL} (1)		(TMO)	V _{OL} = 5V	15.0	20.0	_	
Output Current (2)	"H" Level	^I OH (2)	1 '	MUTE	V _{OH} = 14V		- 0.3	- 0.1	mA
Output Current (2)	"L" Level	^I OL (2)			$V_{OL} = 5V$	0.1	0.3	_	IIIA
Operating Frequency		fosc	_	$R_X = 47k\Omega$, $C_X = 0.47\mu F$		_	50	_	Hz
Analog Switch ON Resistance		RON	_	_		_	80	100	Ω
Analog Switch OFF Leak		lOFF	_	$V_{IN} = V_{SS} \sim V_{DD}$		_	_	±0.1	μΑ
Overall Harmonic		THD		f _{IN} = 1kHz			0.001		%
Distortion Factor				$V_{IN} = 1V_{rms}$			0.001		
Crosstalk		СТ	_	$R_g = 600\Omega$, $R_L = 47k\Omega$ BW = 20Hz~20kHz			100	_	dB
Noise Output Voltage		٧N				_	1.0	_	μ V $_{rms}$

TEST CIRCUIT-1 (I_{DD} , I_{B} , I_{OH}/I_{OL})

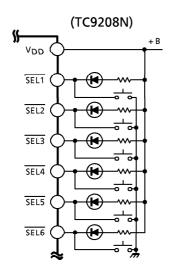


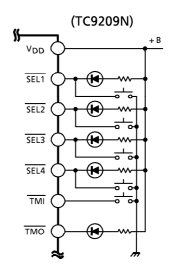




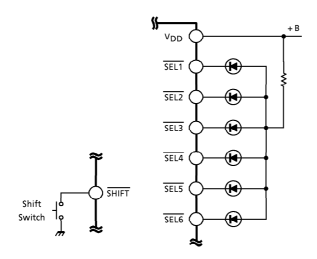
APPLICATION CIRCUIT

1. Example of Direct Select Application Circuit

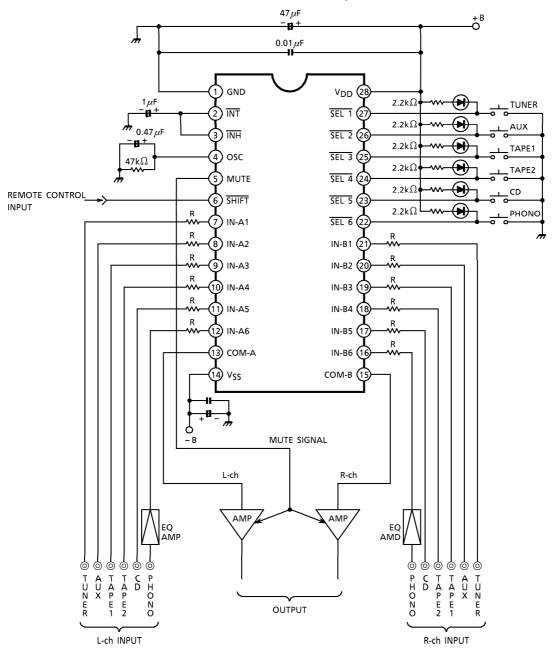




2. Example of Application Circuit by SHIFT Input (TC9208N)



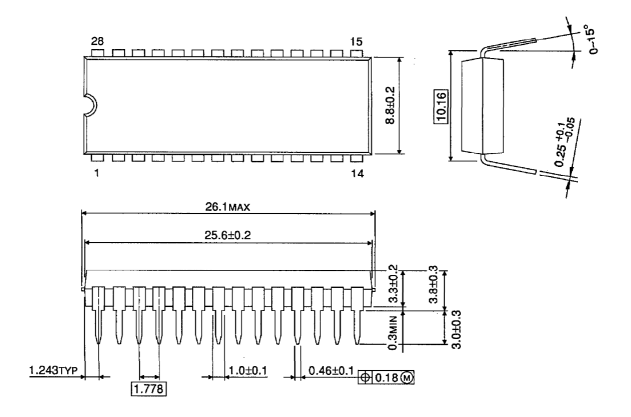
EXAMPLE OF APPLICATION CIRCUIT TC9208N (Not back up mode)



% This resistor protect IC from over current. $R = 1.2 \sim 4.7 k\Omega$

PACKAGE DIMENSIONS

SDIP28-P-400-1.78 Unit: mm



Weight: 2.2g (Typ.)

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