TOSHIBA CMOS DIGITAL INTEGRATED CIRCUIT SILICON MONOLITHIC

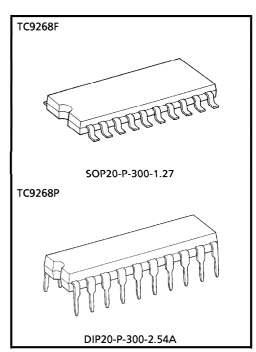
# TC9268F, TC9268P

# $\Sigma$ - $\Delta$ MODULATION SYSTEM DA CONVERTER WITH BUILT-IN 8 TIMES **OVER SAMPLING DIGITAL FILTER**

TC9268F, TC9268P are 2'nd order  $\Sigma$ - $\Delta$  modulation system 1bit DA converter incorporating an 8-times over sampling digital filter developed for digital audio equipment. Because the IC is small package (SOP20, DIP20) and includes the de-emphasis filter, it is possible to constitute reducing the size and cost of the DA converter.

#### **FEATURES**

- Built-in 8-times over sampling digital filter.
- Low voltage operate (3.3 V).
- Built-in digital de-emphasis filter.
- Over sampling ratio (OSR) is 192 fs.
- Sampling frequency (fs): 44.1 kHz
- Support double speed operation.
- Characteristics of the digital filter and DA converter are as follows:



Weight

SOP20-P-300-1.27: 0.48 g (Typ.) DIP20-P-300-2.54A: 1.4 g (Typ.)

#### Digital filter

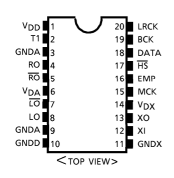
	DIGITAL FILTER	PASS-BAND RIPPLE	TRANSIENT BAND WIDTH	STOP-BAND SUPPRESSION
Standard operation	8 fs	± 0.11 dB	20 k~24.1 kHz	– 26 dB
Double speed operation	8 fs	± 0.11 dB	20 k~24.1 kHz	– 26 dB

#### DA converter $(V_{DD} = 5 V)$

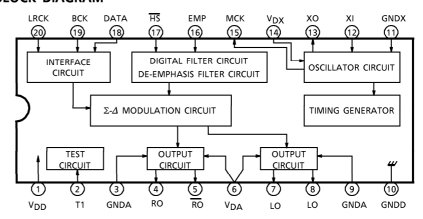
(- <u>DD</u> ,						
	OSR	NOISE DISTORTION	S/N RATIO			
Standard operation	192 fs	– 90 dB (Typ.)	98 dB (Typ.)			
Double speed operation	96 fs	– 85 dB (Typ.)	95 dB (Typ.)			

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#### **PIN CONNECTION**



# **BLOCK DIAGRAM**



#### **PIN FUNCTION**

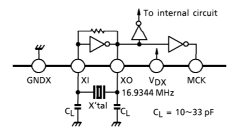
PIN No.	SYMBOL	1/0	FUNCTION & OPERATION	REMARKS
1	$V_{DD}$	_	Digital power supply pin	
2	T1	I	Test pin. Normally, use at "L".	
3	GNDA	_	Analog GND pin	
4	RO	0	Right channel data forward output pin.	
5	RO	0	Right channel data reversed output pin.	
6	$V_{DA}$	_	Analog power supply pin	
7	LO	0	Left channel data reverse output pin.	
8	LO	0	Left channel data forward output pin.	
9	GNDA	_	Analog GND pin	
10	GNDD	_	Digital GND pin.	
11	GNDX	_	Crystal oscillator GND pin.	
12	ΧI	ı	Crystal oscillator connection pin.	
13	хо	0	Connect to a crystal oscillator, generates needed for the system. (384 fs)	XI XO
14	$V_{DX}$	_	Oscillator power supply pin.	
15	MCK	0	System clock output pin. (384 fs)	
16	EMP	I	De-emphasis filter ON/OFF switching pin. ON at "H" and OFF at "L".	
17	HS	I	Standard/double speed operation mode switching pin. Standard operation at "H", double speed operation at "L".	
18	DATA	I	Audio data input pin.	
19	ВСК	T	Bit clock input pin.	
20	LRCK		LR clock input pin.	

#### **DESCRIPTION OF BLOCK OPERATION**

1. Crystal oscillation circuit and timing generator

The clock required for internal operations is generated by connecting a crystal and condensers as shown in the diagram below.

The IC will also operate when a system clock is input from an external source through the XI pin (pin 12). However, in this situation, due consideration must be given to the fact that waveform characteristics, such as jitter and rising / falling characteristics of the system clock, significantly affect the DA converter's noise distortion and the S/N ratio.



Use a crystal with a low CI value and favorable start-up characteristics.

Fig. 1 Configuration of Crystal Oscillation Circuit

The timing generator generates the clocks and process timing signals required for such functions as digital filtering and de-emphasis filtering.

#### 2. Data input circuit

DATA and the LRCK are loaded to the LSI internal shift registers on the BCK signal rising edge. It is consequently necessary for the DATA and LRCK signals to be synchronized and input on the BCK signal falling edge as indicated in the timing example below. BCK is available only 48 fs. Also, as DATA has been designed so that the 16 bits before the change point of LRCK are regarded as valid data, the data must be input with Right-justified mode.

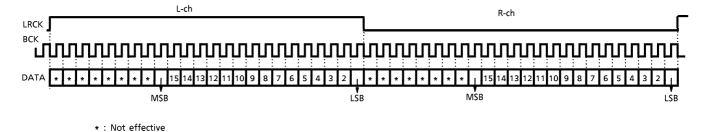


Fig.2 Example of input timing chart

TOSHIBA TC9268F/F

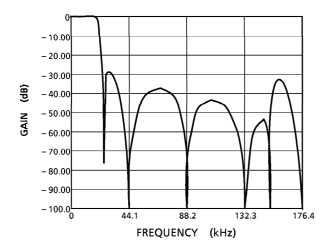
#### 3. Digital filter

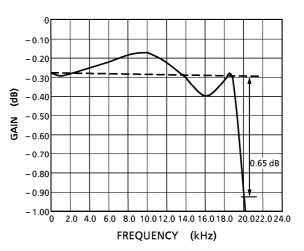
The 8-times oversampling IIR digital filter eliminates the noise returned from outside the bandwidth during standard and double speed operations.

Table-1 Characteristics of the digital filter

	PASS-BAND RIPPLE	TRANSIENT BANDWIDTH	ATTENUATION
Standard operation	± 0.11 dB	20.0 k~24.1 kHz	– 26 dB or less
Double speed operation	± 0.11 dB	20.0 k~24.1 kHz	– 26 dB or less

The characteristics of the digital filter frequencies are shown below. (Double speed operation is same)





#### 4. De-emphasis filter

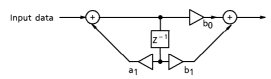
The built-in IIR type digital de-emphasis filter circuit is available for  $fs = 44.1 \, \text{kHz}$ . ON/OFF is controlled with the EMP pin.

Table-2 De-emphasis Filter Settings

EMP PIN	Н	L
De-emphasis Filter	ON	OFF

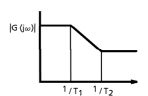
The digitalization of the de-emphasis filter eliminates the need for such external components as resistors, condensers and analog switches. In addition to this, the coefficients are aligned to reduce error in the de-emphasis filter characteristics.

The filter structure and characteristics are shown below.



Transfer function : H (Z) =  $\frac{(b_0 + b_1 Z^{-1})}{(1 - a_1 Z^{-1})}$ 

Fig.4 IIR Digital De-emphasis Filter

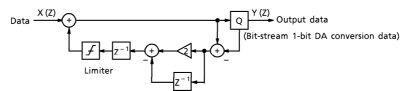


 $T_1 = 50 \mu s$ ,  $T_2 = 15 \mu s$ 

Fig.5 Filter Characteristics

#### 5. DA conversion circuit

The IC incorporates a 2'nd order  $\Sigma$ - $\Delta$  modulation DA converter for two channels (simultaneous output type). The internal structure of this is shown in Fig.6.



2'nd order  $\Sigma$ - $\Delta$  converter : Y(Z) = X(Z) +  $(1 - Z^{-1})^2$ Q(Z)

Fig.6  $\Sigma$ - $\Delta$  modulation DA converter

The  $\Sigma$ - $\Delta$  modulation clock has been designed to operate at 192 fs (when 384 fs). The noise shaping characteristics are shown in Fig.7.

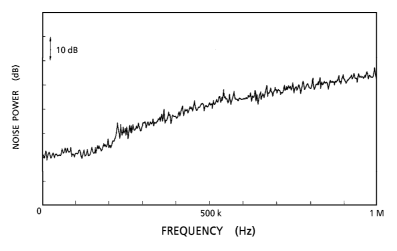


Fig.7 Noise shaping characteristic

#### 6. Data output circuit

In this circuits, output data waveform is shaped and forward and reverse signals of bit stream data are output to the outside through a buffer.

By differentiating these forward signal and the reverse signal in the external analog circuit, DA conversion output of low distortion and high S/N ratio can be obtained.

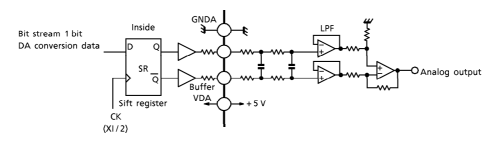


Fig.8 Construction of data output circuit

## MAXIMUM RATINGS (Ta = 25°C)

CHARACTERIS	STIC	SYMBOL	RATING	UNIT	
		$V_{DD}$	-0.3~6.0		
Supply Voltage		$V_{DA}$	-0.3~6.0	V	
		$V_{DX}$	-0.3~6.0		
Input Voltage		V <sub>in</sub>	-0.3~V <sub>DD</sub> + 0.3	\ \	
Davier Dissipation	TC9268F	D-	200	mW	
Power Dissipation	TC9268P	$P_{D}$	300	mivv	
Operating Temperature		T <sub>opr</sub>	- 35~85	°C	
Storage Temperature		T <sub>stg</sub>	<b>- 55∼150</b>	°C	

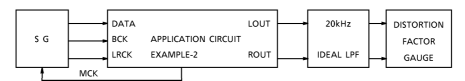
# **ELECTRICAL CHARACTERISTICS** (Unless otherwise specified, Ta = $25^{\circ}$ C, $V_{DD} = V_{DX} = V_{DA} = 5 \text{ V}$ ) DC CHARACTERISTICS

CHARACT	ERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN	TYP.	MAX	UNIT
Operating Supp	ماب	$V_{DD}$			4.5	5.0	5.5	
Operating Supply Voltage (1)	oly	V <sub>DX</sub>	_	Ta = −35~85°C	4.5	5.0	5.5	٧
Voltage (1)		V <sub>DA</sub>			4.5	5.0	5.5	
Operating Supe	Operating Supply			Ta = −15~55°C	3.3	3.5	5.5	
Voltage (2)			_	<b>∕</b> Operation frequency \	3.3	3.5	5.5	V
Voitage (2)		$V_{DA}$		$\int f_{opr} = 16.9  MHz$	3.3	3.5	5.5	
Power Dissipati	on	I <sub>DD</sub>	_	XI = 16.9 MHz	_	12	20	mΑ
Innut Valtage	"H" Level	VIH			$V_{DD} \times 0.7$	_	$V_{DD}$	<b>\</b>
Input Voltage	"L" Level	VIL	_		0	_	$V_{DD} \times 0.3$	V
Innut Coment	"H" Level	lн			- 10		10	
Input Current	"L" Level	I <sub>IL</sub>			- 10		10	$\mu$ A

## AC CHARACTERISTICS (Over sampling ratio = 192 fs)

CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN	TYP.	MAX	UNIT
Table Harmonic Distortion + Noise 1	THD + N1	1	1 kHz Sine wave, full-scale input $V_{DD} = V_{DX} = V_{DA} = 5 V$	ı	- 90	- 80	dB
Table Harmonic Distortion + Noise 2	THD + N2	1	1 kHz Sine wave, full-scale input $V_{DD} = V_{DX} = V_{DA} = 3.5 V$	-	- 86	- 78	dB
S/N Ratio	S/N	1		90	98	_	dB
Dynamic Range	DR	1	1 kHz Sine wave, – 60 dB input conversion	90	95	_	dB
Cross-talk	СТ	1	1 kHz Sine wave, full-scale input	_	- 95	- 90	dB
Operating Frequency	f <sub>opr</sub>	_	$V_{DD} = V_{DA} = V_{DX} \ge 4.5 V$	_	16.9344	_	MHz
Input Fraguency	f <sub>LR</sub>		LRCK duty cycle = 50%	_	44.1	_	kHz
Input Frequency	fBCK	_	BCK duty cycle = 50%	_	2.1168	_	MHz
Rise Time	t <sub>r</sub>		LRCK, BCK (10~90%)			15	ns
Fall Time	t <sub>f</sub>		LNCK, BCK (10~90%)	_	_	15	ns
Delay Time	<sup>t</sup> d	_	BCK LEdge → LRCK, DATA		_	40	ns

TEST CIRCUIT-1: With the use of application circuit example-2



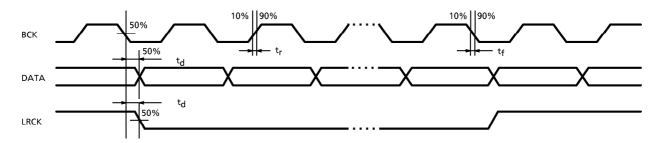
SG : ANRITSU MG-22A or equivalent LPF : SHIBASOKU 725C internal filter

DISTORTION FACTOR GAUGE: SHIBASOKU 725C or equivalent

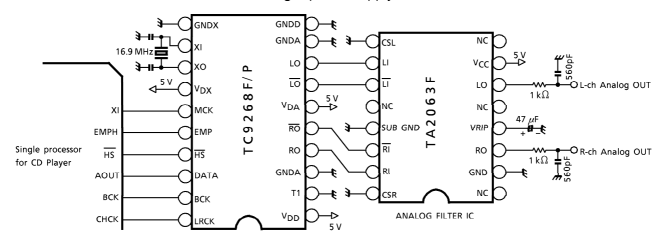
MEASURING ITEM	DISTORTION FACTOR GAUGE FILTER SETTING A WEIGHT
THD + N, CT	OFF
S/N, DR	ON

A weight: IEC-A or equivalent

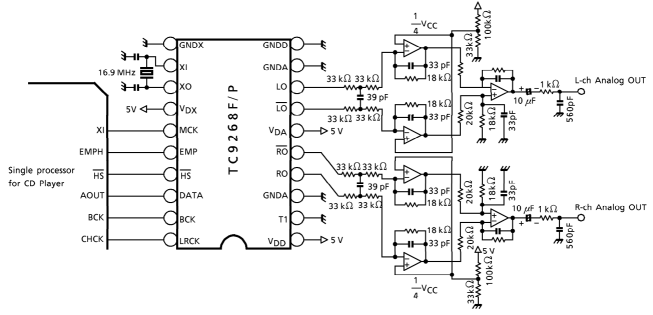
• AC CHARACTERISTICS STIPULATED POINT (Input signal stipulation : LRCK, BCK, DATA)



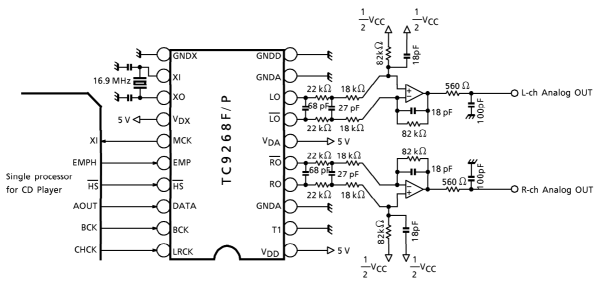
# APPLICATION CIRCUIT EXAMPLE-1 (+5 V Single power supply used)



#### APPLICATION CIRCUIT EXAMPLE-2 (+5 V Two power supply used)



#### APPLICATION CIRCUIT EXAMPLE-3 (+5 V Single power supply used)



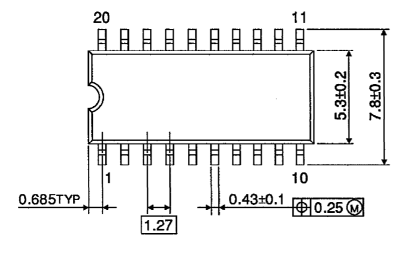
#### (Cautions)

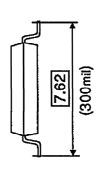
- Quality of crystal oscillation waveform largely affect S/N ratio and noise distortion.
   Further, this is also true then system clock is input externally through the XI pin of Pin<sup>®</sup>.
- Suppress glitch of input signals (LRCK, BCK, DATA) as could as possible.
- The wiring between the TC9268F/P output and the analog filter amplifier input must be made the shortest.
- The capacitor between VDA and GNDA, VDD and GNDD, VDX and GNDX shall be connected as close to the pin as possible.

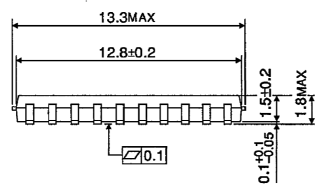
### **PACKAGE DIMENSIONS**

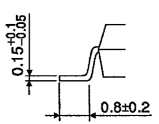
SOP20-P-300-1.27

Unit: mm



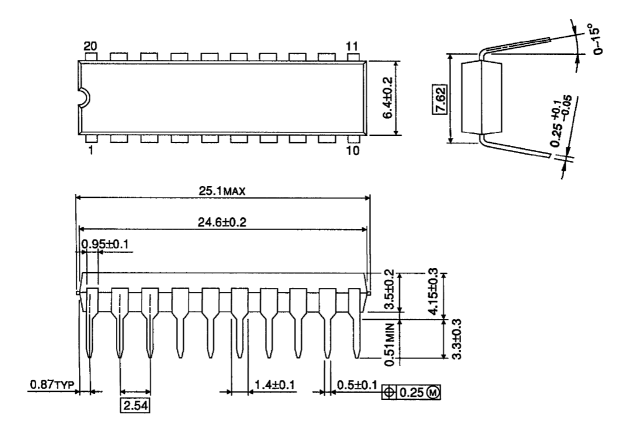






Weight: 0.48 g (Typ.)

# **PACKAGE DIMENSIONS**



Weight: 1.4 g (Typ.)

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000707EBA

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