YAMAHA'L SI

YM3012

2-Channel Serial Input Floating D/A Converter (DAC-MS)

OUTLINE

YM3012: DAC-MS (hereinafter referred to as DAC) is a floating D/A converter with serial input for two channels. It can generate analog output (dynamic range 16 bits) of 10-bit mantissa section and 3-bit exponent section on the basis of input digital signal.

■ FEATURES

- An external buffer operational amplifier is provided to obtain analog output easily.
- A wide dynamic range with 16 bits.
- Compatible with PCM audio sources of up to 2 channels
- Built-in sample hold analog switches
- It is possible to obtain low noise, low harmonic distortion and good temperature characteristics.
- Monolithic chip with high precision thin film resister and CMOS and contained in a 16 pin plastic DIL package.

YAMAHA CORPORATION

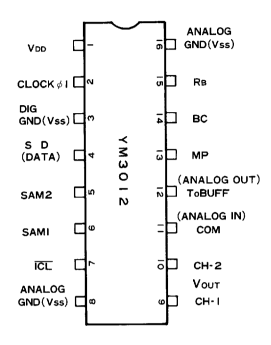
YM3012 CATALOG CATALOG No.: LSI-2130123

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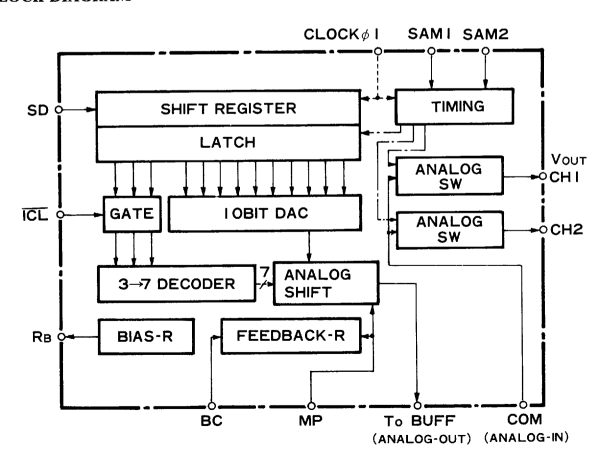
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■ PIN DIAGRAM



■ BLOCK DIAGRAM



■ PIN DISIGNATION

Pin No.	Symbol	Function
1	VDD	Reference power source on high potential side
2	CLOCK	Clock (Ø1) for operation of shift register and timing generator
3	DIG-	Digital section power source on low potential side (GND)
:	Vss	
4	SD	Serial input of converted digital signal
5	SAM2	"1" section becomes CH2 sampling period
6	SAM1	"1" section becomes CH1 sampling period, Trailing edge of SAM1 and SAM2 are used
		to generate internal signal for latching serial data
7	ICL	"1" -normal operation; "0" - analog output becomes equal ($S_2 = S_1 = 0$, $S_0 = 1$), regardless
		of SD signal
8	ANALOG	Analog section power source on low potential side (GND)
	Vss	
9	Vout	CH1 sample hold analog switch output
	CH1	
10	Vout	CH2 sample hold analog switch output
] !	CH2	
11	COM	Analog switch common input for CH1 and CH2
12	To BUFF	Analog output from DAC, input to buffer operational amplifier
13	MP	Normally biased to 1/2 VDD, exponential analog output obtained on the base of MP potential
		by S signal
14	BC	Resistance eliminating error due to buffer operational amplifier input bias current, present
		between this pin and 13 pin. It is recommended to externally connect a CC capacitor for
l		phase compensation
15	Rв	High precision 1/2 VDD voltage generated internally, outputs from this pin. Applied to 8
		pin through buffer operational amplifier
16	ANALOG	Low potential side power source (GND) for generating 1/2 VDD voltage of 15 pin
	Vss	

■ DESCRIPTION OF FUNCTIONS

1. Relationship between Digital Input Data and Analog Output Voltage

To perform one conversion at 16-bit time by YM3012, the first 3-bit data in the 16-bit serial data is treated as invalid data in the DAC. The next 10 bit data (Do through Do) is input into the 10-bit DAC section as the data of MSB to LSB to constitute the manissa section of analog output. The remaining 3-bit data (So through So) is input into the 2^{-N} analog shift section to constitute the exponent section of analog output. For example, when the basic circuit is used, output voltage is as follows.

Vout =
$$1/2$$
 Vdd + $1/4$ Vdd (-1 + D9 + D82 ⁻¹ + ... + D02⁻⁹ + 2⁻¹⁰) 2^{-N} N = $\overline{S}_2 2^2$ + $\overline{S}_1 2^1$ + \overline{S}_0 S2 = S1 = S0 = 0: not allowed.

That is, it has the maximum aplitude of 1/2 VDD and the minimum amplitude of 1/2 VDD 2^{-16} with 1/2 VDD potential as a center.

2. Operation in the DAC

Digital input data is taken into the shift register through the SD pin, synchronized with the clock rise. The latch signal is generated in the timing circuit using the trailing edge of SAM1 and SAM2. By this latch signal, the Do through Do and So through S2 serial data is latched, driving the 10-bit DAC section and the analog shift section, respectively, to start conversion. The analog output is output from the "To BUFF" pin. When this analog output is input to the COM pin through the proper buffer operational amplifier and resistor, it is output from the CH1 and CH2 pins for the period during which SAM1 and SAM2 are "1". When SAM1 and SAM2 are "0", the analog output for each channel is held in a proper electrostatic capacity.

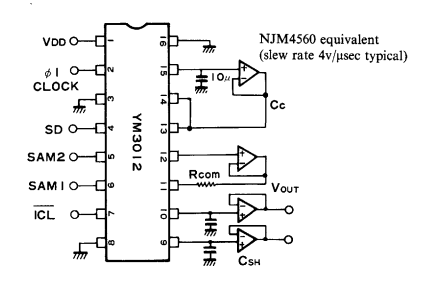
3. Summary of Operation

- As shown in Fig. 3, make the trailing edge timing of SAM1 and SAM2 coincide with the S₂ rear end timing of SD signal.
- The SAM1 and SAM2 sampling period can also be set to be other timing than 8-bit shown in Fig.3.
- When using channel 1 only, set SAM2 to VSS, and make the S2 rear end timing of SD coincide with the SAM1 trailing edge timing.
- Conversion cycles with a different bit timing are possible by increasing or decreasing the invalid bit data.

4. Initial Clear Function

When ICL is made "0", $S_2 = S_1 = 0$ and $S_0 = 1$, that is, the mantissa does not change, and output with the exponential section reduced to 2^{-6} is output from each channel output regardless of the digital input data value.

■ EXAMPLE OF BASIC CIRCUIT



Example of External Constant Value Sample hold capacity: CSH = $560 \sim 3300 \text{PF}$ [CSH 1500PF] Common resistance: RCOM = $100 \sim 1000 \,\Omega$ [CSH 1500PF] RCOM 270 Ω] recommended The optimal values within the ranges mentioned above is determined by the usage condition (VDD, etc.).

■ ELECTRICAL CHARACTERISTICS

1. Absolute Maximum Rating

ITEM	RATING	UNIT
Supply voltage	$-0.3 \sim +15.0$	V
High level input voltage	VDD + 0.3	V
Low level input voltage	Vss — 0.3	V
Ambient operating temperature	0 ~ 70	°C
Storage temperature	−50~+125	°C

2. Recommended Operation Conditions

ITEM	SYMBOL	MIN.	TYP.	MAX.	UNIT
Supply voltage	V _{DD} Vss	+4.75 0	5.0 0	10.0	v v
Input signal voltage	CLOCK SD SAM1,2 ICL	0	_	VDD	v
Ambient operation temperature	Ta	0	_	70	°C

3. D.C. Characteristics

ITEM	SYMBOL	MEASUREMENT CONDITIONS	MIN.	TYP.	MAX.	UNIT
High level input voltage	Vih	$V_{DD} = 5.0V$	3.3	_	_	V
Low level input voltage	VIL	$V_{DD} = 5.0V$	_	_	1.0	V
Input current	IIN	$V_{DD} = 10.0V$		_	10-3	μΑ
Power current	IDD	$V_{DD} = 5.0V$	_	_	6	mA

4. AC Characteristics

ITEM	SYMBOL	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Clock						
Frequency	fc		0.65	1.6	3.2	MHz
High level time	tн		100			ns
Rise time	tr				50	ns
Fall time	t_f				50	ns
• Data		SD				
Set-up time	tos	SAM1	100			ns
Rise time	tr	SAM2			50	ns
Fall time	t _f				50	ns

5. Capacity

ITEM	SYMBOL	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Input capacity	Cin			_	5	pF

6. DAC Characteristics

ІТЕМ	SYMBOL	CONDITIONS	MIN.	STD.	MAX.	UNIT
Max.out put amplitude	Voa			1/2VDD		V
Resolution				16		Bit
Settling time	ts			2.5	5.0	μs
Total harmonic distortion (Analysis mode)	THD1	VDD = 5V, 110Hz level 0 dB -36 dB		0.05	0.10 0.15	% %
Noise				-92	-80	dBm
Crosstalk				-72		dB
Temperature characteristics		Output voltage Total harmonic distor- tion		5		ppm/°C

7. Timing Diagram

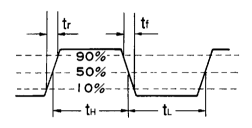


Fig. 1 Data timing

SD, SAMI, SAM2

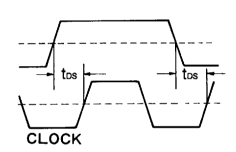


Fig. 2 Input data-clock timing

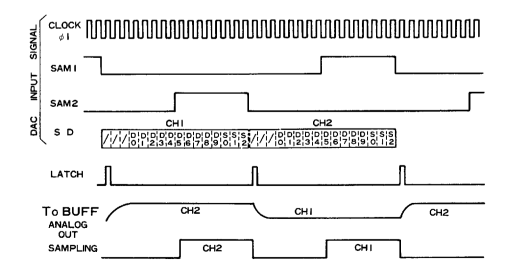
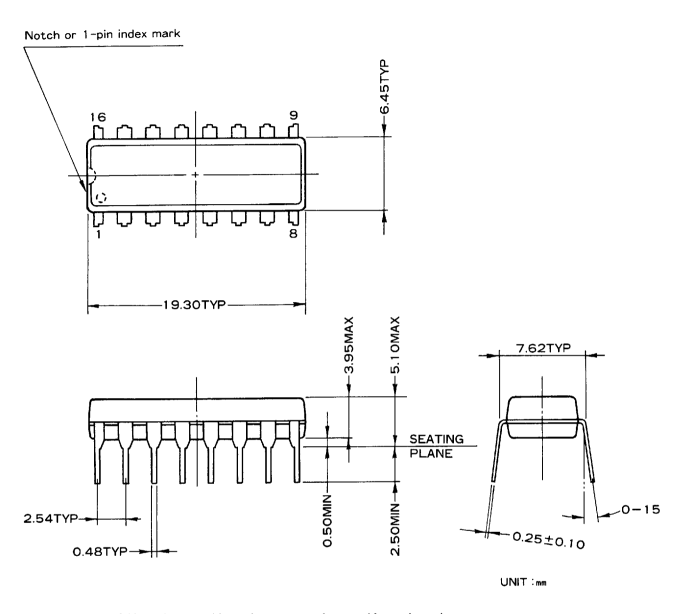
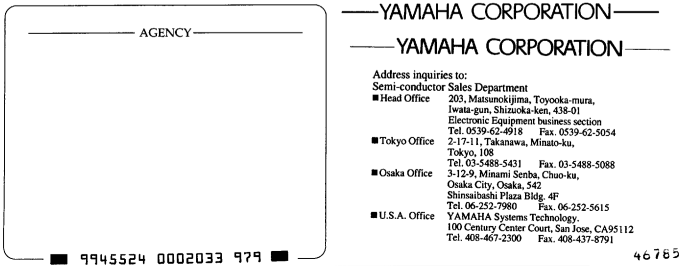


Fig. 3 TIMING

■ OUTLINE DIMENSIONS



The specifications of this product are subject to improvement changes without prior notice.



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