DATA SHEET

Part No.	AN8150FB
Package Code No.	QFP044-P-1010F

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AN8150FB Octal, high precision 13-bit voltage output DAC

Overview

AN8150FB is IC which has octal 13 bit DACs constituted by Bi-CMOS process.

Features

- Resolution: 13-bit
- Built-in DAC: 8 DACs.
- Integral linearity error: ±2 LSB typ.
- Differential linearity error: ±0.5 LSB typ.
- Supply voltage: +10.5 V (AV_{CC}), -7.5 V (AV_{EE}), +5 V (V_{DD})
- Output range: -3.3 V to +7.7 V
- DAC input data: 13-bit parallel
- DAC selection address data: 3-bit parallel
- Input interface: TTL compatible

Applications

• Industrial instrumentation

Package

• 44 pin plastic quad flat package (QFP type)

■ Туре

• Silicon monolithic bipolar IC

AN8150FB

Block Diagram



Note) This block diagram is for explaining functions. The part of the block diagram may be omitted, or it may be simplified.

Pin Descriptions

Pin No.	Pin name	Туре	Description	
1	AMPREFAB	Input	Offset adjustment for DAC A, B	
2	VOUTA	Output	Output voltage of DAC A	
3	VRBAB	Input	Reference voltage (Bottom) for DAC A, B	
4	VRMAB	Input	Reference voltage (Midpoint) for DAC A, B	
5	AV _{CC}	Power supply	Analogue positive supply voltage	
6	AV _{EE}	Power supply	Analogue negative supply voltage	
7	LD	Input	Load input	
8	A2	Input	Address 2 digital input (MSB)	
9	A1	Input	Address 1 digital input	
10	A0	Input	Address 0 digital input (LSB)	
11	CS	Input	Chip selection digital input	
12	WR	Input	Write digital input	
13	V _{DD}	Power supply	Digital positive supply voltage	
14	V _{SS}	GND	Ground for digital	
15	D0(LSB)	Input	Digital input (LSB)	
16	D1	Input	Digital input	
17	D2	Input	Digital input	
18	D3	Input	Digital input	
19	D4	Input	Digital input	
20	D5	Input	Digital input	
21	D6	Input	Digital input	
22	D7	Input	Digital input	
23	D8	Input	Digital input	
24	D9	Input	Digital input	
25	D10	Input	Digital input	
26	D11	Input	Digital input	
27	D12(MSB)	Input	Digital input (MSB)	
28	CLR	Input	Asynchronous clear input	
29	AV _{EE}	Power supply	Analogue negative supply voltage	
30	VRMGH	Input	Reference voltage (Midpoint) for DAC G, H	
31	VRBGH	Input	Reference voltage (Bottom) for DAC G, H	
32	VOUTH	Output	Output voltage of DAC H	
33	AMPREFGH	Input	Offset adjustment for DAC G, H	
34	VOUTG	Output	Output voltage of DAC G	

■ Pin Descriptions (continued)

Pin No.	Pin name	Туре	Description	
35	VOUTF	Output	Output voltage of DAC F	
36	AMPREFEF	Input	Offset adjustment for DAC E, F	
37	VOUTE	Output	Output voltage of DAC E	
38	AV _{CC}	Power supply	Analog positive supply voltage	
39	VRMCDEF	Input	Reference voltage (Midpoint) for DAC C, D, E, F	
40	VRBCDEF	Input	Reference voltage (Bottom) for DAC C, D, E, F	
41	VOUTD	Output	Output voltage of DAC D	
42	AMPREFCD	Input	Offset adjustment for DAC C, D	
43	VOUTC	Output	Output voltage of DAC C	
44	VOUTB	Output	Output voltage of DAC B	

Absolute Maximum Ratings

A No.	Parameter	Symbol	Rating	Unit	Note
1	Summly voltage	$AV_{CC} - AV_{EE}$	19.7	V *1	
	I Supply voltage	V _{DD}	7	V	.1
		I _{CC}	50	mA	
2	Supply current	I _{EE}	-50	mA	
		I _{DD}	10	mA	
3	Power dissipation	P _D	359	mW	*2
4	Operating ambient temperature	T _{opr}	0 to +70	°C	*3
5	Storage temperature	T _{stg}	-55 to +125	°C	*3

Note) *1: The values under the condition not exceeding the above absolute maximum ratings and the power dissipation.

*2: The power dissipation shown is the value at $T_a = 70^{\circ}$ C for the independent (unmounted) IC package without a heat sink.

When using this IC, refer to the \bullet P_D – T_a diagram in the \blacksquare Technical Data and use under the condition not exceeding the allowable value.

*3: Except for the power dissipation, operating ambient temperature, and storage temperature, all ratings are for $T_a = 25^{\circ}C$.

Operating Supply Voltage Range

Parameter	Symbol	Range	Unit	Note
	AV _{CC}	+10.0 V to +11.0 V		
Supply voltage range	AV _{EE}	-7.7 V to -6.8 V	V	
	V _{DD}	4.75 V to 5.25 V		

Note) The values under the condition not exceeding the above absolute maximum ratings and the power dissipation.

Electrical Characteristics at $AV_{CC} = 10.5 \text{ V}$, $AV_{EE} = -7.5 \text{ V}$, $V_{DD} = 5 \text{ V}$ Note) $T_a = 25^{\circ}C\pm 2^{\circ}$ unless otherwise specified.

В	Demension	Ourseland	Quaditions	Limits			1.1	No
No.	Parameter	Symbol	Conditions	Min	Тур	Max	Unit	te
1	Supply current	I _{CC}	_	28	33	38	mA	_
2	Supply current	I_{EE}		-33	-28	-23	mA	
3	Supply current	I _{DD}			0.01	1	mA	
4	High digital input current	I _{IH}		-1		1	μΑ	
5	Low digital input current	I_{IL}	—	-1	_	1	μA	_
6	High reference resistor current (1)	I _{VRM}	VRMAB, VRMGH VRM = 2.2 V, VRB = 0 V	-3	-1.5		μA	
7	Low reference resistor current (1)	I _{VRB}	VRBAB, VRBGH VRM = 2.2 V, VRB = 0 V	-1 870	-1 600	-1 330	μΑ	
8	High reference resistor current (2)	I _{VRM}	VRMCDEF VRM = 2.2 V, VRB = 0 V	-6	-3		μΑ	
9	Low reference resistor current (2)	I _{VRB}	VRBCDEF VRM = 2.2 V, VRB = 0 V	-3 740	-3 200	- 2 660	μΑ	
10	High-level digital input voltage	D _{IH}		$0.7 \times V_{ m DD}$		V _{DD}	V	
11	Low-level digital input voltage	D _{IL}	—	V _{SS}	—	$0.3 \times V_{DD}$	V	
12	Max. output voltage V _{OM}		_	AV_{CC} -2	—	_	V	*1
13	Min. output voltage V _C		_	_	—	AV _{EE} + 3	V	*1
14	Reference voltage (midpoint)	V_{RM}		VRB	2.2		V	*1
15	Reference voltage (bottom)	V _{RB}	—		0	VRM	V	*1
16	Resolution	Res	—		13		Bits	_
17	Linearity error	EL	_		±2	±4	LSB	_
18	Differential linearity error	E _D	—		±0.5	±1	LSB	
19	Full-scale error	E _{FS}		—	±4	±8	LSB	_
20	Zero-scale error	E _{ZS}	_		±4	±8	LSB	
21	Gain error	E _G			±4	±10	LSB	
22	Offset error	E _{OFF}		—	±4	±8	LSB	
23	Output voltage slew rate	SR		3			V/µs	
24	Settling time	T _{ST}				30	μs	

Note) *1: Sets so that the following conditions are satisfied. For details, refer to \blacksquare Technical Data. $V_{OMAX} = 5 \times VRM - 2.5 \times VRB - 1.5 \times AMPREF < AV_{CC} - 2 V$ $V_{OMIN} = 2.5 \times VRB - 1.5 \times AMPREF > AV_{EE} + 3 V$

Technical Data

1. I/O block circuit diagrams and pin function descriptions

Note) The characteristics listed below are reference values based on the IC design and are not guaranteed.

Pin No.	Waveform and voltage	Internal circuit	Impedance	Description
1	DC = 2.2 V	(1)	10 MΩ or more	Offset adjustment pin of DAC A, B. Apply the same voltage as VRMAB normally.
2, 32, 34, 35, 37, 41, 43, 44	7.7 V	Pin 2, 32, 34, 35, 37, 41, 43, 44	80 Ω	DAC A to H output voltage
3	DC = 0 V	3 <i>AV_{CC}</i> (Pin 5, Pin 38) <i>AV_{EE}</i> (Pin 6, Pin 29)	1.38 kΩ or more	Reference voltage of DAC A, B (bottom). Apply 0 V normally.
4	DC = 2.2 V	(4)	10 MΩ or more	Reference voltage of DAC A, B (midpoint) VRTAB. i.e., 2 × (VRMAB–VRBAB) is generated inside the IC. DAC A, B output amplitude = 2.5 × (VRTAB – VRBAB)
5, 38	+10.0 V to +11.0 V		_	Analog positive supply voltage Apply 10.5 V normally
6, 29	-7.7 V to -6.8 V			Analog negative supply voltage Apply –7.5 V normally.

1. I/O block circuit diagrams and pin function descriptions (continued) Note) The characteristics listed below are reference values based on the IC design and are not guaranteed.

Pin No.	Waveform and voltage	Internal circuit	Impedance	Description
7	5 V	7 V _{DD} (Pin 13) (7 V _{DD} (Pin 13) (7 V _{SS} (Pin 14)	10 MΩ or more	Load input Transfer the data of input latch to DAC latch at LD. Start DAC settling.
8, 9, 10	5 V	Pin 8, 9, 10 V _{DD} (Pin 13) Pin 8, 9, 10 V _{SS} (Pin 14)	10 MΩ or more	Address input A2: MSB, A0: LSB
11	5 V	(1) V _{DD} (Pin 13) (1) V _{SS} (Pin 14)	10 MΩ or more	Chip select digital input Level trigger. DAC determined by A1, A2, and A0 is selected when this pin is low.
12	5 V	$(12) \qquad \qquad$	10 MΩ or more	Write digital input Level trigger. The data is written to the input latch of DAC selected at A2, A1, A0 when this pin is low.
13	+4.75 V to +5.25 V	_		Digital positive supply voltage Apply 5 V normally.
14	0 V			Digital ground

1. I/O block circuit diagrams and pin function descriptions (continued) Note) The characteristics listed below are reference values based on the IC design and are not guaranteed.

Pin No.	Waveform and voltage	Internal circuit	Impedance	Description
15 to 27	5 V	Pin 15 to 27	10 MΩ or more	Digital input DB0: LSB, DB12: MSB
28	5 V	28 V _{DD} (Pin 13) (28 V _{SS} (Pin 14)	10 MΩ or more	Asynchronous clear input 0 V is output during low. The previous value is hold as for latch.
30	DC = 2.2 V	30	10 MΩ or more	Reference voltage of DAC G, H (midpoint) VRTGH. i.e., 2 × (VRMGH – VRBGH) is generated inside the IC. DAC G, H output amplitude = 2.5 × (VRTGH – VRBGH)
31	DC = 0 V	(31)	1.38 kΩ	Reference voltage of DAC G, H (bottom). Apply 0 V normally.

1. I/O block circuit diagrams and pin function descriptions (continued) Note) The characteristics listed below are reference values based on the IC design and are not guaranteed.

Pin No.	Waveform and voltage	Internal circuit	Impedance	Description
33	DC = 2.2 V	(33)	9 kΩ	Offset adjustment pin of DAC G, H. Apply the same voltage as VRMGH normally.
36	DC = 2.2 V	30 	9 kΩ	Offset adjustment pin of DAC E, F. Apply the same voltage as VRMEF normally.
39	DC = 2.2 V	(39)	10 MΩ or more	Reference voltage of DAC C, D, E, F (midpoint) VRTAB. i.e., $2 \times$ (VRMCDEF – VRBCDEF) is generated inside the IC. DAC C, D, E, F output amplitude = $2.5 \times$ (VRTCDEF – VRBCDEF)
40	DC = 0 V	(40)	0.69 kΩ	Reference voltage of DAC C, D, E, F (bottom). Apply 0 V normally.
42	DC = 2.2 V	42 <i>AV_{CC}</i> (Pin 5, Pin 38) <i>AV_{CC}</i> (Pin 6, Pin 29)	9 kΩ	Offset adjustment pin of DAC C, D. Apply the same voltage as VRMCD normally.

2. Timing chart



Symbol	Rating	Unit	Description
t1	25	ns	Setup time of A0, A1, A2 compared to \overline{WR}
t2	25	ns	Hold time of A0, A1, A2 compared to \overline{WR}
t3	75	ns	Pulse width of $\overline{\text{CS}}$
t4	75	ns	Min. pulse width of \overline{WR}
t5	0	ns	Setup time of $\overline{\text{CS}}$ compared to $\overline{\text{WR}}$
t6	0	ns	Hold time of $\overline{\text{CS}}$ compared to $\overline{\text{WR}}$
t7	15	ns	Setup time of DATA compared to \overline{WR}
t8	15	ns	Hold time of DATA compared to \overline{WR}
t9	75	ns	Min. pulse width of LDAC
t10	100	ns	Setup time of \overline{WR} compared to \overline{LDAC}
t11	30	μs	Settling time of VOUT compared to LDAC
t12	75	ns	Min. pulse width of $\overline{\text{CLR}}$
t13	30	μs	Settling time of VOUT compared to CLR
t14	30	μs	Settling time of VOUT compared to CLR cancel

3. Truth table

DAC address

A2	A1	A0	機能
0	0	0	DAC A input latch
0	0	1	DAC B input latch
0	1	0	DAC C input latch
0	1	1	DAC D input latch
1	0	0	DAC E input latch
1	0	1	DAC F input latch
1	1	0	DAC G input latch
1	1	1	DAC H input latch

DAC operation

CLR	LD	WR	CS	INPUT LATCH	DAC LATCH
1	0	0	0	Т	Т
1	1	1	х	L	L
1	1	х	1	L	L
1	х	0	0	Т	X
1	х	1	х	L	X
1	х	х	1	L	X
1	0	х	х	Х	T (0 V)
0	х	X	X	T (0 V)	T (0 V)

Note) T: through

L: latch

4. DAC code table

	Bipolar	Unipolar
VRM	2.2 V (VRT = 4.4 V) *1	2 V (VRT = 4 V)
VRB	0 V	0 V
Output amplitude	11 V[p-p]	10 V[p-p]
Midpoint electric potential	2.2 V	2 V
DACOUT (Max)	7.69866 V	6.99878 V
DACOUT (Min)	-3.3 V	-3 V
1 1111 1111 1111	7.69866 V	6.99878 V
:	:	:
1 0000 0000 0001	2.20134 V	2.00122 V
1 0000 0000 0000	2.2 V	2 V
0 1111 1111 1111	2.19866 V	1.99878 V
:	:	:
0 0000 0000 0001	-3.29866 V	-2.99878 V
0 0000 0000 0000	-3.3 V	-3 V

Note) *1: VRT = $2 \times VRM - VRB$ (generated inside) VDAC = (VRM-VRB) $\times 2 \times D/8192 + VRB$ (internal DAC output voltage) DACOUT = $2.5 \times VDAC - 1.5 \times AMPREF$ AMPREF = VRM



Equivalent circuit of DAC output block







Usage Notes

- 1. This IC is intended to be used for Industrial instrumentation.
 - Consult our sales staff in advance for information on the following applications:
 - Special applications in which exceptional quality and reliability are required, or if the failure or malfunction of this IC may directly jeopardize life or harm the human body.
 - Any applications other than the standard applications intended.
 - 1) Space appliance (such as artificial satellite, and rocket)
 - 2) Traffic control equipment (such as for automobile, airplane, train, and ship)
 - 3) Medical equipment for life support
 - 4) Submarine transponder
 - 5) Control equipment for power plant
 - 7) Weapon
 - 8) Others: Applications of which reliability equivalent to 1) to 7) is required.
- 2. Pay attention to the direction of LSI. When mounting it in the wrong direction onto the PCB (printed-circuit-board), it might smoke or ignite.
- 3. Pay attention in the PCB (printed-circuit-board) pattern layout in order to prevent damage due to short circuit between pins. In addition, refer to the Pin Description for the pin configuration.
- 4. Perform a visual inspection on the PCB before applying power, otherwise damage might happen due to problems such as a solderbridge between the pins of the semiconductor device. Also, perform a full technical verification on the assembly quality, because the same damage possibly can happen due to conductive substances, such as solder ball, that adhere to the LSI during transportation.
- Take notice in the use of this product that it might break or occasionally smoke when an abnormal state occurs such as output pin V_{CC} short (Power supply fault), output pin GND short (Ground fault), or output-to-output-pin short (load short). And, safety measures such as an installation of fuses are recommended because the extent of the above-mentioned damage and smoke emission will depend on the current capability of the power supply.
- 6. When using the LSI for new models, verify the safety including the long-term reliability for each product.
- 7. When the application system is designed by using this LSI, be sure to confirm notes in this book. Be sure to read the notes to descriptions and the usage notes in the book.
- 8. Power-on sequence

Note that this IC may be latched up depending on the power-on sequence because it has positive/negative multi-power supplies. The recommended power-on sequence is described below.

1) DV_{DD} \downarrow

2) AV_{CC} , VRT, VRB, AMPREF (No sequence limit) Note) The sequence of AV_{EE} does not matter; that is, AV_{EE} does not malfunction either before or after DV_{DD} .

9. DV_{DD} voltage supply range

The conversion accuracy of this IC may deteriorates depending on the voltage of DV_{DD} and VRM. Use the IC within the following range. $2 \times VRM - VRB - DV_{DD} \le 0.3 V$

10. The conversion accuracy of this IC deteriorates depending on the voltage of VRM. Use the IC within the following range. VRB ≥ -0.3 V

Usage Notes (continued)

11. Output voltage and load resistance

This IC has been designed to drive an output load resistance of 50 Ω . When this IC is used with a resistance under 50 k Ω , the integral linearity error might be worse. In this case, raise the power supply voltage to prevent it. Determine the power supply voltage referring to the diagrams below.



 $V_{CC} - V_{OUTmax}$ output load resistance characteristics





 $V_{\text{EE}} - V_{\text{OUTmin}}$ output load resistance characteristics

Output load resistance $(k\Omega)$

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