DS04-28316-2E

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ASSP

3-Channel 8-Bit D/A Converter

MB40988

■ DESCRIPTION

The MB40988 is an 8-bit resolution ultra high-speed digital-to-analog converter, designed for video processing applications.

The MB40988 has 8-bit resolution 3 channel D/A converters. Digital signals are input to the 8-bit digital input ports, and the input digital data are converted to the analog signals in minimum 80 Mega sample per seconds (MSPS).

The analog output voltage is provided in a range of DC +3V to +5V (2Vp-p level).

The MB40988 is fabricated by the Fujitsu's advanced bipolar process and housed in a 48-pin plastic QFP.

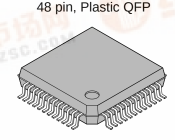
The MB40988 is designed for video signal processing applications, and it is suitable for TVs and VCRs.

■ FEATURES

- 8-bit x 3 channels D/A converters
- Max. 80 MHz input clock frequency providing 80 MSPS data conversion rate
- Linearity error : Max. +/-0.2%
- Analog input voltage range: 3V to 5V (2Vp-p level)
- Digital input voltage level : TTL level

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■ PACKAGE



(FPT-48P-M15)

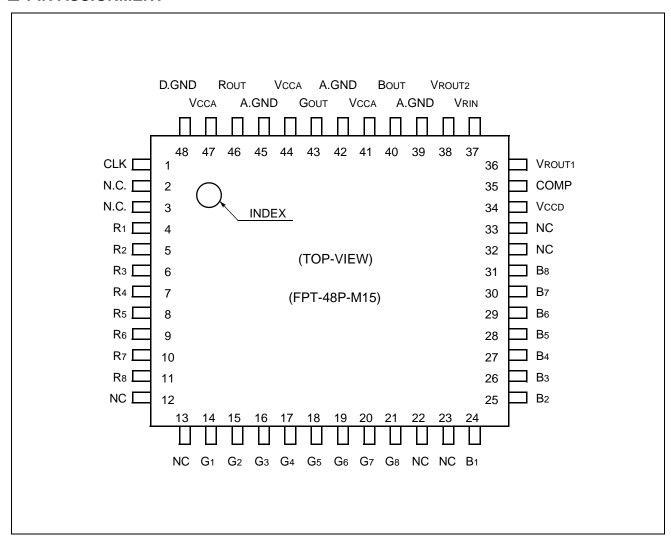
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This device contains circuitry to protect the inputs against damage due to high static voltages or electric fields. However, it is advised that normal precautions be taken to avoid application of any voltage higher than maximum rated voltages to this high impedance circuit.

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- On-chip reference voltage outputs :
 - Output by resistor divided (0.6 x Vcca)
 - Output by band gap reference (Vcca 2[V])
- Low power consumption : Typical 440mW at 2Vp-p analog output voltage
 Typical 350mW at 1Vp-p analog output voltage
- Single +5V power supply
- Operating temperature range : -20°C to +70°C
- Fujitsu's advanced bipolar process
- Package: 48-pin plastic QFP (Suffix: -PF)

■ PIN ASSIGNMENT



■ PIN DESCRIPTION

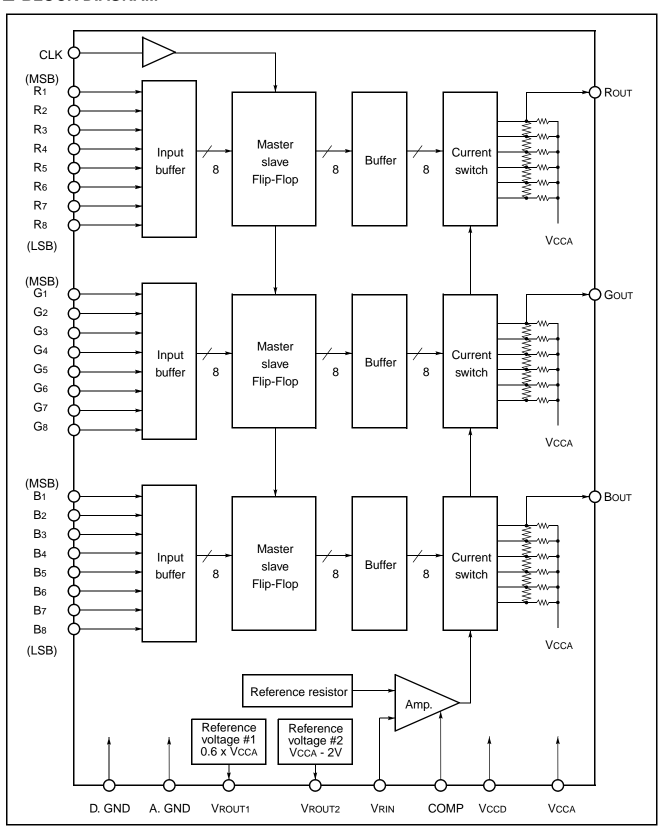
Pin No.	Symbol	Туре	Name & Function				
Power Supply							
34	VCCD	_	+5V DC power supply pins for digital block.				
48	D. GND	_	Ground pin for digital block.				
41, 44, 47	VCCA	_	DC power supply pins for analog block.				
39, 42, 45	A. GND	_	Ground pins for analog block.				
Clock	II.	•					
1	CLK	I	Clock input pin.				
Digital Input							
4 5 6 7 8 9 10 11	R1 R2 R3 R4 R5 R6 R7	I	Digital data input pins for R channel. 8-bit data is input to the pins. The R ₁ pin is the MSB and the R ₈ pin is the LSB.				
14 15 16 17 18 19 20 21	G1 G2 G3 G4 G5 G6 G7 G8	I	Digital data input pins for G channel. 8-bit data is input to the pins. The G ₁ pin is the MSB and the G ₈ pin is the LSB.				
24 25 26 27 28 29 30 31	B1 B2 B3 B4 B5 B6 B7 B8	I	Digital data input pins for B channel. 8-bit data is input to the pins. The B ₁ pin is the MSB and the B ₈ pin is the LSB.				

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Pin No.	Symbol	Туре	Name & Function					
Analog Output								
46	Rout	0	Analog signal output pin for R channel.					
43	Gout	0	nalog signal output pin for G channel.					
40	Воит	0	Analog signal output pin for B channel.					
Reference Volta	ge							
37	Vrin	I	Reference voltage input pin. This pin is used to set the analog output dynamic range. When the internal reference voltage is used, this pin is connected with VROUT1 pin (36 pin) or VROUT2 pin (38 pin). When the reference voltage is supplied from the external generator, 2.65V to 4.3V or VCCA - VRIN = 0.7V to 2.2V is input to this pin.					
36	VROUT1	0	Reference voltage output #1 pin. The output voltage is set to 0.6 x VCCA by the resistor divided method. When this pin is connected VRIN pin (37 pin), an analog voltage is output from this pin in a range 0.6 x VCCA to VCCA.					
38	VROUT2	0	Reference voltage output #2 pin. The output voltage is set to VCCA - 2 by the band-gap reference method. When this pin is connected with VRIN pin (37 pin), an analog voltage is output from this pin in a range VCCA - 2V to VCCA.					
Compesation Ca	apacitor							
35	COMP	_	Phase compesation capacitor pin. A phase compesation capacitor of 0.1μF or greater is connected between this pin and A. GND pin.					
No Connection								
2, 3, 12, 13, 22, 23, 32, 33	NC	_	No connection, Leave those pins open.					

■ BLOCK DIAGRAM



■ ABSOLUTE MAXIMUM RATINGS

(A. GND = D. GND = 0V)

Parameter	Symbol	Condition	Rating	Unit
Power supply voltage	Vcca, Vccd	_	-0.5 to +7.0	V
Power supply voltage difference	Vccd – Vcca	_	1.5	V
Analog reference voltage	Vrin	_	-0.5 to Vcca +0.5	V
Digital input voltage	VID	_	-0.5 to +7.0	V
Storage temperature	Tstg	_	-55 to +125	°C

Note: Permanent device damage may occur if the above **Absolute Maximum Ratings** are exceeded. Functional operation should be restricted to the conditions as detailed in the operational sections of this data sheet. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

■ RECOMMENDED OPERATING CONDITIONS

(A. GND = D. GND = 0V)

Parameter	Symbol	Condition	Value			Unit	
Farameter	Symbol	Condition	Min.	Тур.	Max.	Onn	
Power supply voltage	VCCA, VCCD	_	4.75	5.00	5.25	V	
Power supply voltage difference	Vcca – Vccd	_	-0.2	_	0.2	V	
Analog reference voltage	Vcca – Vrin	_	0.70	2.00	2.20	V	
Arialog reference voltage	Vrin	_	2.65	3.00	4.30	V	
Digital "H" level input voltage	VIHD	_	2.0	_	_	V	
Digital "L" level input voltage	VILD	_	_	_	0.8	V	
Clock frequency	fcLK	_	_	_	80	MHz	
Setup time	tsu	_	2.0	_	_	ns	
Hold time	th	_	4.0	_	_	ns	
Minimum clock "H" level pulse width	twн	_	5.0	_	_	ns	
Minimum clock "L" level pulse width	tw∟	_	5.0	_	_	ns	
Phase compesation capacitance	Ссомр	_	1.0	_	_	μF	
Operating ambient temperature	Тор	_	0	_	70	°C	

■ ELECTRICAL CHARACTERISTICS

(Recommended Operating Conditions Otherwise Noted)

1. DC Characteristics

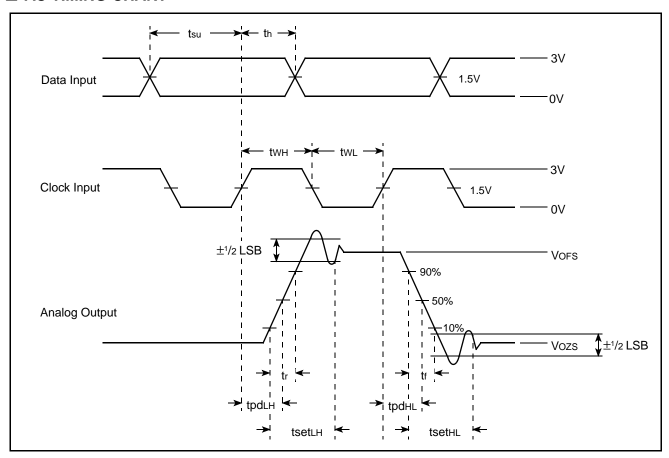
Parameter	Symbol	Value			Unit	Remark	
Farameter	Symbol	Min.	Тур.	Max.	Onit	Remark	
Resolution	_	_	_	8	bit	_	
Linearity error	LE	_	_	±0.2	%	DC Accuracy	
Digital "H" level input current	IIHD	_		20	μΑ	VIHD = 2.7 (V)	
Digital "L" level input current	lild	-100		_	μΑ	VILD = 0.4 (V)	
Reference input current	IRIN	_		10	μΑ	VRIN = 3.000 (V)	
Reference voltage (Resister divided)	VROUT1	2.900	3.000	3.100	V	VCCA = VCCD = 5.00 (V)	
Reference voltage (BGR)	VROUT2	VCCA -2.100	VCCA -2.000	VCCA -1.900	V	_	
Reference voltage (BGR)	_	_	100	_	ppm/°C	_	
RGB output voltage ratio	FSR	0	_	6	%	VCCA = VCCD = 5.00 (V)	
Full-scale output voltage	Vofs	VCCA -20	VCCA	_	mV	_	
Zero-scale output voltage	Vozs	2.938	3.008	3.078	V	VCCA = VCCD = 5.00 (V) VRIN = 3.000 (V)	
Output resistance	Ro	192	240	288	Ω	Ta = 25°C	
Supply current	Icc	_	80*	147	mA	VCCA = VCCD = 5.25 (V) VRIN = VROUT1	

^{*:} VCCA = VCCD = 5.00V

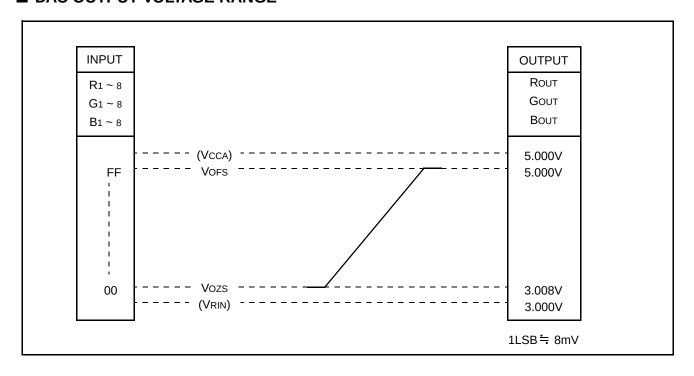
2. AC Characteristics

Parameter	Symbol	Value			Unit	Remark	
Faranietei	Symbol	Min.	Тур.	Max.	Oill	Remark	
Maximum conversion rate	Fs	80	_	_	MSPS		
Output propagation delay time	t pd	_	7	_	ns	1	
Output rising time	tr	_	5	_	ns	Terminated A. OUT pin with 240Ω, CL = 15pF	
Output falling time	tf	_	5	_	ns	J With 24032, OL = 10pi	
Setting time	tset	_	15	_	ns		

■ AC TIMING CHART



■ DAC OUTPUT VOLTAGE RANGE



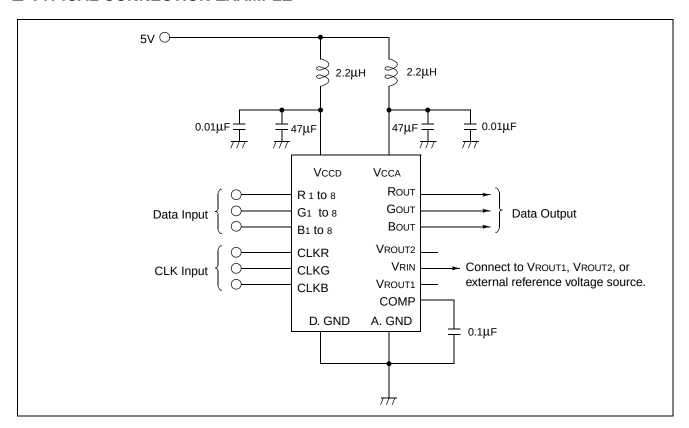
■ CALCULATION OF DAC OUTPUT VOLTAGE AT IDEAL CONVERSION

ROUT (GOUT, BOUT) = VCCA
$$-\frac{255-N}{256}$$
 X (VCCA – VRIN)
[N: Digital Input Code (0 to 255)]

VOFS = VCCA

VOZS = VCCA $-\frac{255}{256}$ X (VCCA – VRIN)

■ TYPICAL CONNECTION EXAMPLE



■ NOTES ON USE

1. Power Supply Patterns of the PCB

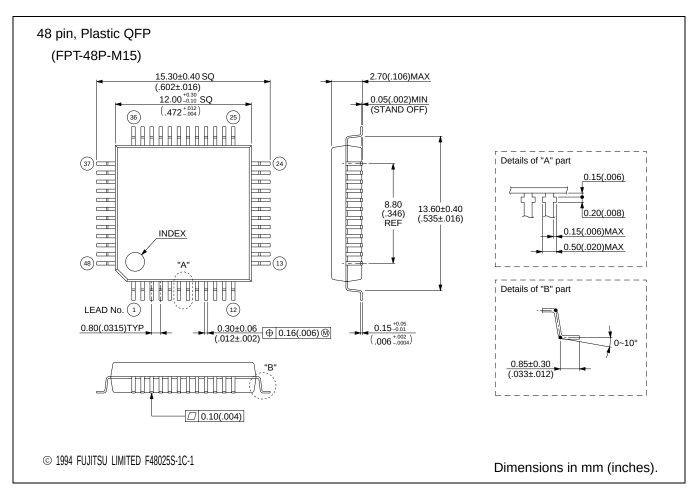
The power supply wire patterns (Vcc and GND patterns) of the PCB should be designed as wide as possible in order to reduce parasitic impedance.

2. Switching Noise

In order to reduce switching noise as much as possible, noise limit capacitor must be connected between Vccb and D. GND pins and VccA and A. GND pins.

In this case, the capacitor should be connected to the GND pins side as near as possible.

■ PACKAGE DIMENSION



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