



6 ch DC/DC Converter IC with Synchronous Rectification Datasheet

Description

MB39A123 is a 6-channel DC/DC converter IC using pulse width modulation (PWM), and it is suitable for up conversion, down conversion, and up/down conversion. MB39A123 is built in 6 channels into LQFP-48P package and this IC can control and soft-start at each channel. MB39A123 is suitable for power supply of high performance potable instruments such as a digital still camera (DSC).

Features

- Supports for step-down with synchronous rectification (ch.1)
- Supports for step-down and up/down Zeta conversion (ch.2 to ch.4)
- Supports for step-up and up/down Sepic conversion (ch.5, ch.6)
- Negative voltage output (Inverting amplifier) (ch.4)
- Low voltage start-up (ch.5, ch.6): 1.7 V
- Power supply voltage range : 2.5 V to 11 V
- Reference voltage : 2.0 V ± 1%
- Error amplifier reference voltage: 1.0 V±1% (ch.1), 1.23 V±1% (ch.2 to ch.6)
- Oscillation frequency range : 200 kHz to 2.0 MHz

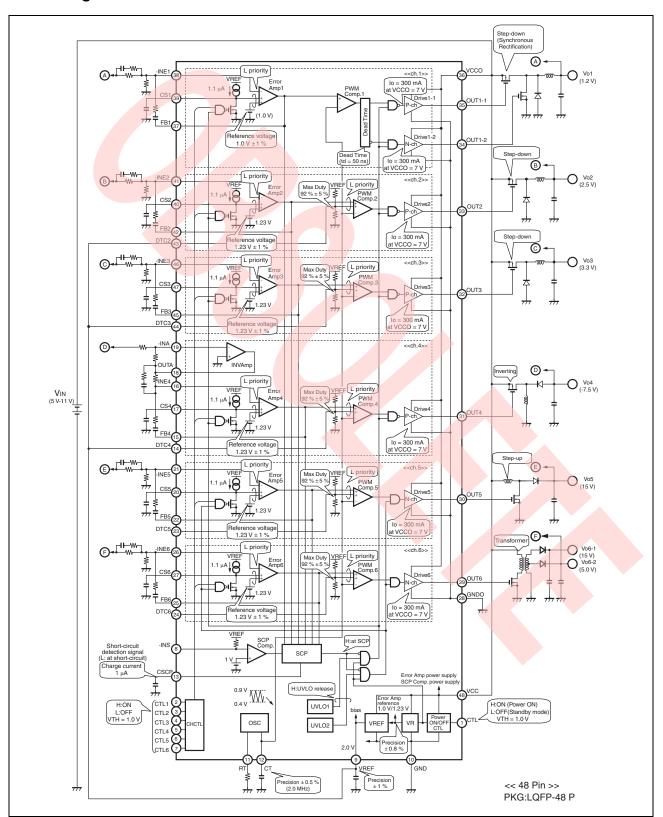
- Standby current : 0 µA (Typ)
- Built-in soft-start circuit independent of loads
- Built-in totem-pole type output for MOS FET
- Short-circuit detection capability by external signal (—INS terminal)
- Package: LQFP-48 pin

Applications

- Digital still camera (DSC)
- Digital video camera (DVC)
- Surveillance camera etc.



Block Diagram





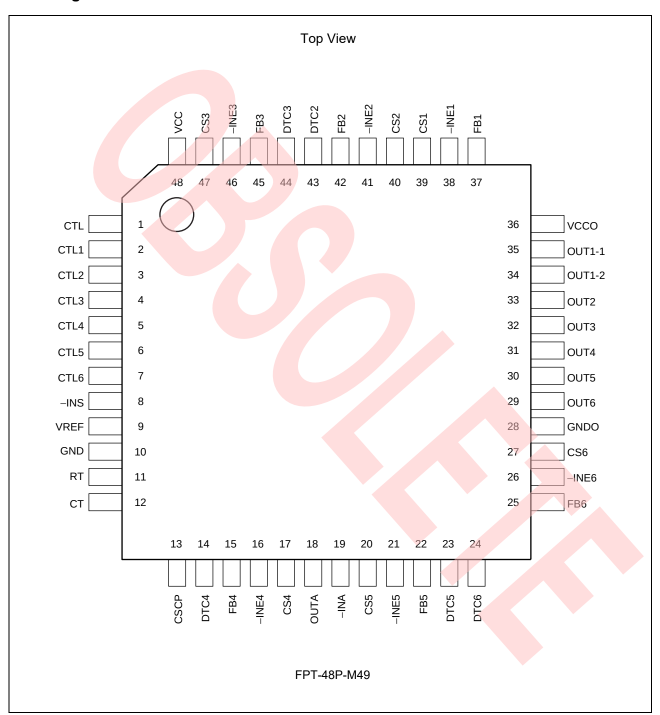
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Pin Assignments





Pin Descriptions

Block Name	Pin No.	Pin Name	I/O	Description
	37	FB1	0	ch.1: Error amplifier output terminal
	38	-INE1	ı	ch.1: Error amplifier inverted input terminal
ch.1	39	CS1	_	ch.1: Soft-start setting capacitor connection terminal
	35	OUT1-1	0	ch.1: P-ch drive output terminal (External main side FET gate driving)
	34	OUT1-2	0	ch.1: N-ch drive output terminal (External synchronous rectification side FET gate driving)
	43	DTC2		ch.2: Dead time control terminal
	42	FB2	0	ch.2: Error amplifier output terminal
ch.2	41	-INE2		ch.2: Error amplifier inverted input terminal
	40	CS2		ch.2: Soft-start setting capacitor connection terminal
	33	OUT2	0	ch.2: P-ch drive output terminal
	44	DTC3	I	ch.3: Dead time control terminal
	45	FB3	0	ch.3: Error amplifier output terminal
ch.3	46	-INE3	I	ch.3: Error amplifier inverted input terminal
	47	CS3	_	ch.3: Soft-start setting capacitor connection terminal
	32	OUT3	0	ch.3: P-ch drive output terminal
	14	DTC4	I	ch.4: Dead time control terminal
	15	FB4	0	ch.4: Error amplifier output terminal
	16	-INE4	I	ch.4: Error amplifier inverted input terminal
ch.4	17	CS4	-	ch.4: Soft-start setting capacitor connection terminal
	31	OUT4	0	ch.4: P-ch drive output terminal
	19	-INA	ı	Inverting amplifier input terminal
	18	OUTA	0	Inverting amplifier output terminal
	23	DTC5	I	ch.5: Dead time control terminal
	22	FB5	0	ch.5: Error amplifier output terminal
ch.5	21	-INE5		ch.5: Error amplifier inverted input terminal
	20	CS5	-	ch.5: Soft-start setting capacitor connection terminal
	30	OUT5	0	ch.5: N-ch drive output terminal
ch.6	24	DTC6		ch.6: Dead time control terminal
	25	FB6	0	ch.6: Error amplifier output terminal
	26	-INE6	I	ch.6: Error amplifier inverted input terminal
	27	CS6	-	ch.6: Soft-start setting capacitor connection terminal
	29	OUT6	0	ch.6: N-ch drive output terminal
000	12	СТ	_	Triangular wave frequency setting capacitor connection terminal
OSC	11	RT	-	Triangular wave frequency setting resistor connection terminal



Block Name	Pin No.	Pin Name	I/O	Description
	1	CTL	ı	Power supply control terminal
	2	CTL1	I	ch.1 control terminal
	3	CTL2	I	ch.2 control terminal
	4	CTL3	I	ch.3 control terminal
Control	5	CTL4	ı	ch.4 control terminal
	6	CTL5	1	ch.5 control terminal
	7	CTL6	1	ch.6 control terminal
	13	CSCP	-	Short-circuit detection circuit capacitor connection terminal
	8	-INS	T	Short-circuit detection comparator inverted input terminal
	36	VCCO	-	Drive output block power supply terminal
	48	VCC	-	Power supply terminal
Power	9	VREF	0	Reference voltage output terminal
	28	GNDO	-	Drive output block ground terminal
	10	GND		Ground terminal

Absolute Maximum Ratings

Parameter	Cymhol	Conditions	Rat	Unit	
Parameter	Symbol	Conditions	Min	Max	Unit
Power supply voltage	V _{CC}	VCC, VCCO terminals	_	12	V
Output current	Io	OUT1-1, OUT1-2, OUT2 to OUT6 terminals	-	20	mA
Peak output current	I _{OP}	OUT1-1, OUT1-2, OUT2 to OUT6 terminals Duty ≤ 5%	-	400	mA
Power dissipation	P _D	Ta ≤ +25°C (LQFP-48P)	-//	2000 ¹	mW
Storage temperature	T _{STG}	-	-55	+125	°C

Warning: Semiconductor devices can be permanently damaged by application of stress (voltage, current, temperature, etc.) in excess of absolute maximum ratings. Do not exceed these ratings.

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Note
1. When mounted on a 117 mm × 84 mm × 0.8 mm FR-4 boards.



Recommended Operating Conditions

Parameter	Symbol	Conditions		Value		Unit
Faranietei	Syllibol	Conditions	Min	Тур	Max	Ollit
Start power supply voltage	V _{CC}	ch.5, ch.6, VCC, VCCO terminals	1.7	_	11	V
Power supply voltage	Vcc	VCC, VCCO terminals	2.5	4	11	V
Reference voltage output current	I _{REF}	VREF terminal	-1	-	0	mA
Input voltage	V _{INE}	─INE1 to ─INE6 terminals	0	-	V _{CC} - 0.9	V
		-INA terminal	- 0.2	-	V _{CC} - 1.8	V
		-INS terminal	0	-	V_{REF}	V
	V _{DTC}	DTC2 to DTC6 terminals	0	-	V_{REF}	V
Control input voltage	V _{CTL}	CTL, CTL1 to CTL6 terminals	0	_	11	V
Output current	lo	OUT1-1, OUT1-2, OUT2 to OUT6 terminals	- 15	_	+15	mA
Total gate charge of external FET	Qg	OUT1-1, OUT1-2, OUT2 to OUT6 terminals connection FET fosc = 2 MHz	_	2.6	7.5	nC
Oscillation frequency	fosc	-	0.2	1.0	2.0	MHz
Timing capacitor	C_{T}	- / /	27	100	680	pF
Timing resistor	R _T	- // /	3.0	6.8	39	kΩ
Soft-start capacitor	C _S	CS1 to CS6 terminals	-	0.1	1.0	μF
Short-circuit detection capacitor	C _{SCP}	-	_	0.1	1.0	μF
Reference voltage output capacitor	C _{REF}	-	-	0.1	1.0	μF
Operating ambient temperature	Та	-	-30	+25	+85	°C

Warning: The recommended operating conditions are required in order to ensure the normal operation of the semiconductor device. All of the device's electrical characteristics are warranted when the device is operated within these ranges.

Always use semiconductor devices within their recommended operating condition ranges. Operation outside these ranges may adversely affect reliability and could result in device failure.

No warranty is made with respect to uses, operating conditions, or combinations not represented on the data sheet. Users considering application outside the listed conditions are advised to contact their representatives beforehand.



Electrical Characteristics

 $(VCC = VCCO = 4 V, Ta = +25^{\circ}C)$

Parameter		Cumbal	Din No	Conditions		Unit		
Pai	rameter	Symbol	Pin No.	Conditions	Min	Тур	Max	Unit
Reference Voltage	Output voltage	V _{REF1}	9	VREF = 0 mA	1.98	2.00	2.02	V
Block [VREF]		V _{REF2}	9	$V_{CC} = 2.5 \text{ V to } 11 \text{ V}$	1.975	2.000	2.025	V
		V _{REF3}	9	VREF = 0 mA to −1 mA	1.975	2.000	2.025	V
	Input stability	Line	9	$V_{CC} = 2.5 \text{ V to } 11 \text{ V}^2$	_	2	_	mV
	Load stability	Load	9	$VREF = 0 \text{ mA to } -1 \text{ mA}^2$	_	2	_	mV
	Temperature stability	ΔV _{REF} /V _R	9	$Ta = 0^{\circ}C \text{ to } +85^{\circ}C^2$	_	0.20	-	%
	Short-circuit output current	los	9	$VREF = 0 V^2$	-	-130	-	mA
Under voltage	Threshold voltage	V _{TH1}	35	V _{CC} = _√	1.7	1.8	1.9	V
lockout protection circuit block	Hysteresis width	V _{H1}	35	-	0.05	0.1	0.2	V
(ch.1 to ch.4) [UVLO1]	Reset voltage	V _{RST1}	35	Vcc = 7L	1.55	1.7	1.85	V
Under voltage	Threshold voltage	V _{TH2}	30	V _{CC} = _F	1.35	1.5	1.65	V
lockout protection circuit Block	Hysteresis width	V_{H2}	30	_	0.02	0.05	0.1	V
(ch.5, ch.6) [UVLO2]	Reset voltage	V _{RST2}	30	V _{CC} = 7	1.27	1.45	1.63	V
Short-circuit	Threshold voltage	V_{TH}	13	-	0.65	0.70	0.75	V
detection Block [SCP]	Input source current	I _{CSCP}	13	-	-1.4	-1.0	-0.6	μΑ
Triangular Wave Oscillator Block	Oscillation frequency	fosc1	29 to 35	$C_T = 100 \text{ pF},$ $R_T = 6.8 \text{ k}\Omega$	0.95	1.0	1.05	MHz
[OSC]		fosc2	29 to 35	$C_T = 100 \text{ pF}, R_T = 6.8 \text{ k}\Omega$ $V_{CC} = 2.5 \text{ V to } 11 \text{ V}$	0.945	1.0	1.055	MHz
	Frequency Input stability	$_{ m OSC}^{ m \Delta f_{OSC}}$	29 to 35	$C_T = 100 \text{ pF}, R_T = 6.8 \text{ k}\Omega$ $V_{CC} = 2.5 \text{ V to } 11 \text{ V}^2$	-	1.0	_	%
	Frequency temperature stability	Δf _{OSC} / f _{OSC}	29 to 35	$C_T = 100 \text{ pF}, R_T = 6.8 \text{ k}\Omega$ Ta = 0°C to +85°C ²	_	1.0	-	%
Soft-Start Block (ch.1 to ch.6) [CS1 to CS6]	Charge current	I _{CS}	17,20,27, 39,40,47	CS1 to CS6 = 0 V	-1.45	-1.1	-0.75	μА

Note2. Standard design values



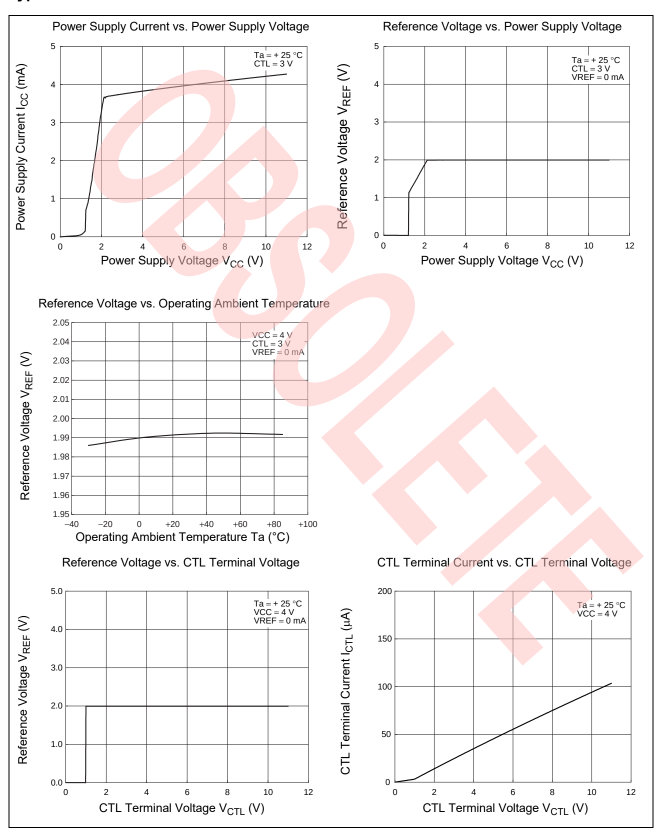
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Parameter		Symbol	Pin No.	Conditions	Min	Тур	Max	Unit
Error Amp Block (ch.1)	Reference voltage	V _{TH1}	38	V _{CC} = 2.5 V to 11 V Ta = +25°C	0.990	1.000	1.010	V
[Error Amp1]		V _{TH2}	38	$V_{CC} = 2.5 \text{ V to } 11 \text{ V}$ Ta = 0°C to +85°C ²	0.988	1.000	1.012	V
	Temperature stability	$\Delta V_{TH}/V_{TH}$	38	$Ta = 0^{\circ}C \text{ to } +85^{\circ}C^2$	_	0.1	-	%
	Input bias current	I _B	38	-INE1 = 0 V	-120	-30	-	nA
	Voltage gain	A _V	37	DC ²	_	100	_	dB
	Frequency bandwidth	BW	37	$A_V = 0 dB^2$	_	1.4	_	MHz
	Output voltage	V _{OH}	37	_	1.7	1.9	_	V
		V _{OL}	37	_	_	40	200	mV
	Output source current	I _{SOURCE}	37	FB1 = 0.65 V	_	-2	-1	mA
	Output sink current	I _{SINK}	37	FB1 = 0.65 V	150	200	_	μΑ
Error Amp Block (ch.2 to ch.6)	Reference voltage	V _{TH3}	16, 21, 26, 41, 46	V _{CC} = 2.5 V to 11 V Ta = +25°C	1.217	1.230	1.243	V
[Error Amp2 to Error Amp6]		V_{TH4}	16, 21, 26, 41, 46	$V_{CC} = 2.5 \text{ V to } 11 \text{ V}$ Ta = 0°C to +85°C ²	1.215	1.230	1.245	V
	Temperature stability	$\Delta V_{TH}/V_{TH}$	16, 21, 26, 41, 46	$Ta = 0^{\circ}C \text{ to } +85^{\circ}C^2$	-	0.1	_	%
	Input bias current	I _B	16, 21, 26, 41, 46	-INE2 to -INE6 = 0 V	-120	-30	_	nA
	Voltage gain	A _V	15, 22, 25, 42, 45	DC ²	-	100	_	dB
	Frequency bandwidth	BW	15, 22, 25, 42, 45	$A_V = 0 dB^2$	-	1.4	-	MHz
	Output voltage	V _{OH}	15, 22, 25, 42, 45	-	1.7	1.9	-	V
		V _{OL}	15, 22, 25, 42, 45	-		40	200	mV
Error Amp Block (ch.2 to ch.6)	Output source current	I _{SOURCE}	15, 22, 25, 42, 45	FB2 to FB6 = 0.65 V	-	-2	-1	mA
[Error Amp2 to Error Amp6]	Output sink current	I _{SINK}	15, 22, 25, 42, 45	FB2 to FB6 = 0.65 V	150	200	-	μΑ
	Input offset voltage	V _{IO}	18	OUTA = 1.23V	-10	0	+ 10	mV
(ch.4) [Inv Amp]	Input bias current	I _B	19	-INA = 0V	-120	-30	-	nA
[IIIA WIIIA]	Voltage gain	A_V	18	DC ²	-	100	ı	dB
	Frequency bandwidth	BW	18	$A_V = 0 dB^2$	_	1.0	ı	MHz
	Output voltage	V _{OH}	18	_	1.7	1.9	-	V
		V _{OL}	18	_	-	40	200	mV
	Output source current	I _{SOURCE}	18	OUTA = 1.23V	-	-2	-1	mA
	Output sink current	I _{SINK}	18	OUTA = 1.23V	150	200	-	μΑ
PWM Comparator	Threshold voltage	V _{T0}	34, 35	Duty cycle = 0%	0.35	0.4	0.45	V
Block (ch.1) [PWM Comp.1]		V _{T100}	34, 35	Duty cycle = 100%	0.85	0.9	0.95	V



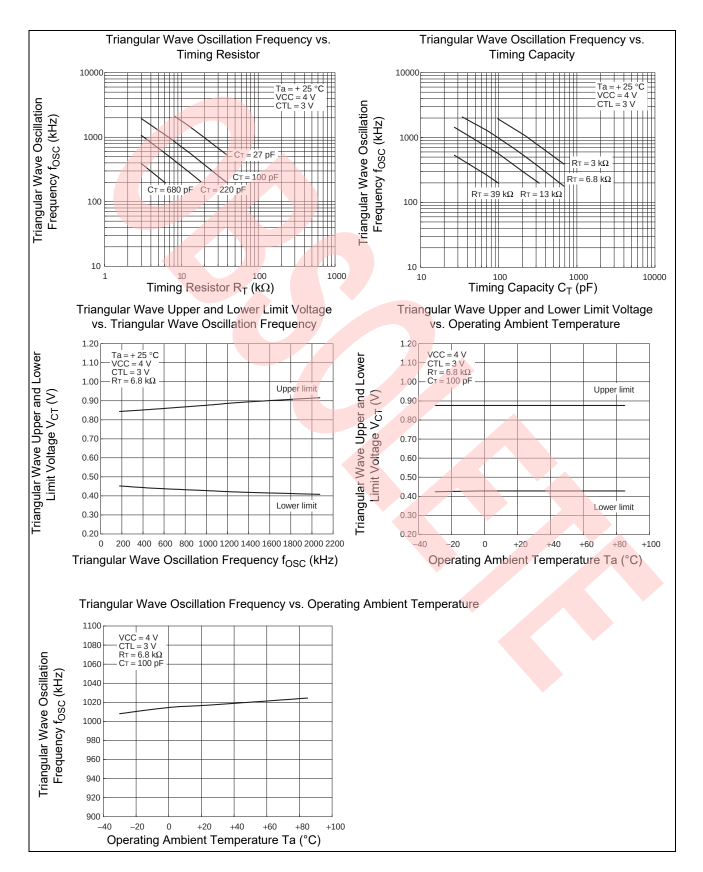
Do	rameter	Cumbal	Pin No.	Conditions		Value		Unit
Pa	rameter	Symbol	PIII NO.	Conditions	Min	Тур	Max	Unit
PWM Comparator	Threshold	V _{T0}	29 to 33	Duty cycle = 0%	0.35	0.4	0.45	V
Block (ch.2 to ch.6) [PWM Comp.2 to	voltage	V _{T100}	29 to 33	Duty cycle = 100%	0.85	0.9	0.95	V
PWM Comp.6]	Maximum duty cycle	Dtr	29 to 33	$C_T = 100 \text{ pF},$ $R_T = 6.8 \text{ k}\Omega$	87	92	97	%
Output Block (ch.1 to ch.6)	Output source current	I _{SOURCE}	29 to 35	Duty ≤ 5% OUT = 0 V	-	-130	-75	mA
[Drive1 to Drive6]	Output sink current	ISINK	29 to 35	Duty ≤ 5% OUT = 4 V	75	130	-	mA
	Output on resistor	R _{OH}	29 to 35	OUT = -15 mA	_	18	27	Ω
		RoL	29 to 35	OUT = 15 mA	_	18	27	Ω
	Dead time	t _{D1}	34, 35	OUT2 ¥ − OUT1 ¥ ²	_	50	_	ns
		t _{D2}	34, 35	OUT1 / OUT2 / 2	_	50	_	ns
Short-Circuit	Threshold voltage	V _{TH}	35	-	0.97	1.00	1.03	V
Detection Comparator Block [SCP Comp.]	Input bias current	I _B	8	-INS = 0 V	-25	-20	-17	μΑ
Control Block	Output on condition	V _{IH}	1 to 7	CTL, CTL1 to CTL6	1.5	_	11	V
(CTL, CTL1 to CTL6) [CTL, CHCTL]	Output off condition	V _{IL}	1 to 7	CTL, CTL1 to CTL6	0	-	0.5	V
[0.2, 00.2]	Input current	I _{CTLH}	1 to 7	CTL, CTL1 to CTL6 = 3 V	5	30	60	μΑ
		I _{CTLL}	1 to 7	CTL, CTL1 to CTL6 = 0 V	-	_	1	μΑ
General	Standby	I _{ccs}	48	CTL, CTL1 to CTL6 = 0 V	-	0	2	μΑ
	current	I _{ccso}	36	CTL = 0 V	-	0	1	μΑ
	Power supply current	I _{CC}	48	CTL = 3 V		4.5	6.8	mA



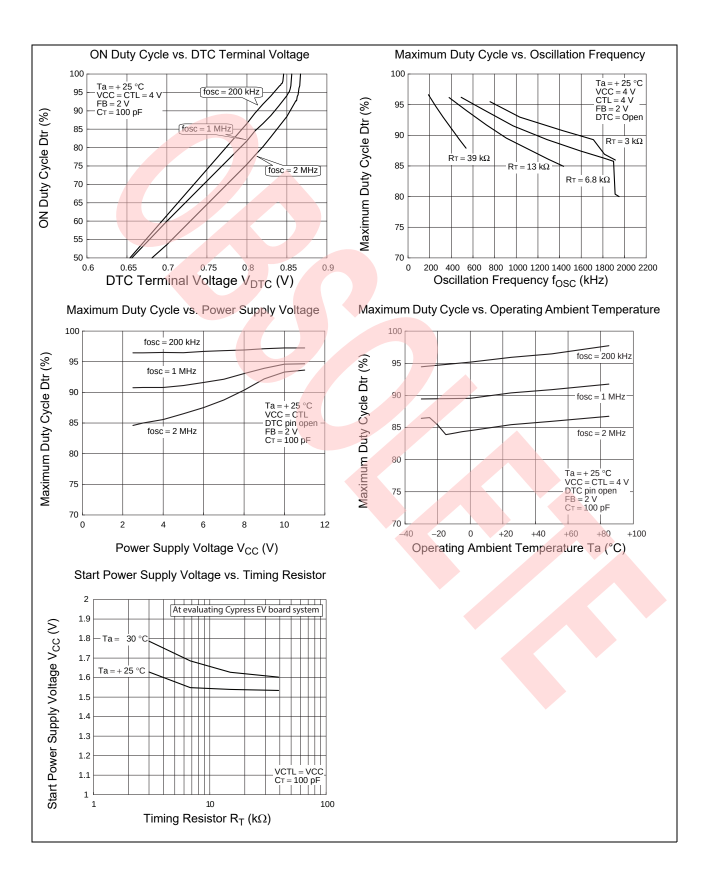
Typical Characteristics



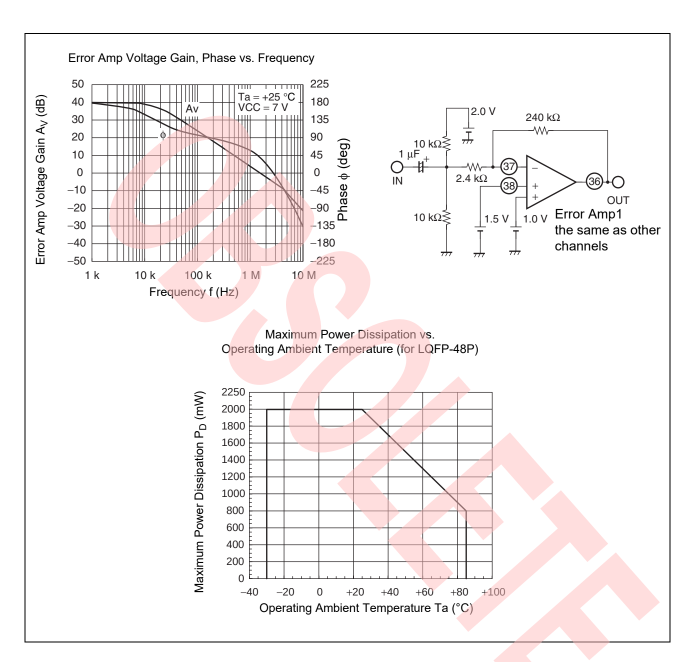














Functional Description

DC/DC Converter Function

Reference voltage block (VREF)

The reference voltage circuit uses the voltage supplied from VCC terminal (pin 48) to generate a temperature compensated reference voltage (2.0 V Typ) used as the reference voltage for the internal circuits of the IC. It is also possible to supply the load current of up to 1 mA to external circuits as a reference voltage through the VREF terminal (pin 9).

Triangular wave oscillator block (OSC)

The triangular wave oscillator block generates the triangular wave oscillation waveform width of 0.4 V lower limit and 0.5 V amplitude by the timing resistor (R_T) connected to the RT terminal (pin 11), and the timing capacitor (C_T) connected to the CT terminal (pin 12). The triangular wave is input to the PWM comparator circuits on the IC.

Error amplifier block (Error Amp1 to Error Amp6)

The error amplifier detects output voltage of the DC/DC converter and outputs PWM control signals. An arbitrary loop gain can be set by connecting a feedback resistor and capacitor from the output terminal to inverted input terminal of the error amplifier, enabling stable phase compensation for the system.

You can prevent surge currents when the IC is turned on by connecting soft-start capacitors to the CS1 terminal (pin 39) to CS6 terminal (pin 27) which are the noninverting input terminals of the error amplifier. The IC is started up at constant soft-start time intervals independent of the output load of the DC/DC converter.

PWM comparator block (PWM Comp.1 to PWM Comp.6)

The PWM comparator block is a voltage-pulse width converter that controls the output duty depending on the input/output voltage.

An output transistor is turned on, during intervals when the error amplifier output voltage and DTC voltage (ch.2 to ch.6) are higher than the triangular wave voltage.

Output block (Drive1 to Drive6)

The output circuit uses a totem-pole configuration and is capable of driving an external P-ch MOS FET (main side of ch.1, ch.2, ch.3 and ch.4) and N-ch MOS FET (synchronous rectification side of ch.1, ch.5 and ch.6).

Channel Control Function

Use the CTL terminal (pin 1), CTL1 terminal (pin 2), CTL2 terminal (pin 3), CTL3 terminal (pin 4), CTL4 terminal (pin 5), CTL5 terminal (pin 6), and CTL6 terminal (pin 7) to set ON/OFF to the main and each channels.

Table 1. ON/OFF setting conditions for each channel

CTL	CTL1	CTL2	CTL3	CTL4	CTL5	CTL6	Power	ch.1	ch.2	ch.3	ch.4	ch.5	ch.6
L	Х	Х	X	Х	Х	Х	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Н	L	L	L	L	L	L	ON	OFF	OFF	OFF	OFF	OFF	OFF
Н	Н	L	L	L	L	L	ON	ON	OFF	OFF	OFF	OFF	OFF
Н	L	Н	L	L	L	L	ON	OFF	ON	OFF	OFF	OFF	OFF
Н	L	L	Н	L	L	L	ON	OFF	OFF	ON	OFF	OFF	OFF
Н	L	L	L	Н	L	L	ON	OFF	OFF	OFF	ON	OFF	OFF
Н	L	L	L	L	Н	L	ON	OFF	OFF	OFF	OFF	ON	OFF
Н	L	L	L	L	L	Н	ON	OFF	OFF	OFF	OFF	OFF	ON
Н	Н	Н	Н	Н	Н	Н	ON	ON	ON	ON	ON	ON	ON

Note that current which is over standby current flows into VCC terminal when the CTL terminal is in "L" level and one of the terminals between CTL1 to CTL6 terminals is set to "H" level. (Refer to the following circuit)

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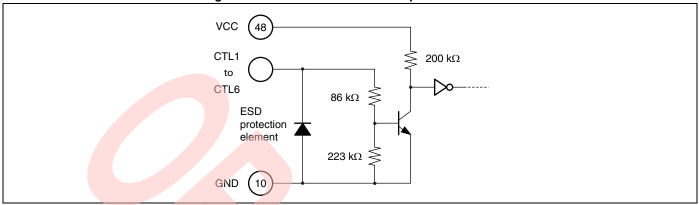


Figure 1. CTL1 to CTL6 terminals equivalent circuit

Protection Function

Timer-latch short-circuit protection circuit (SCP, SCP Comp.)

The short-circuit detection comparator (SCP) detects the output voltage level of each channel. If the output voltage of any channel is lower than the short-circuit detection voltage, the timer circuit is actuated to start charging to the capacitor (Cscp) externally connected to the CSCP terminal (pin 13).

When the capacitor (Cscp) voltage becomes about 0.7 V, the output transistor is turned off and the dead time is set to 100%.

The short-circuit detection from external input is capable by using -INS terminal (pin 8) on short-circuit detection comparator (SCP Comp.) .

When the protection circuit is actuated, the power supply is rebooted or the CTL terminal (pin 1) is set to "L" level, resetting the latch as the voltage at the VREF terminal (pin 9) becomes 1.27 V (Min) or less (Refer to Setting the Time Constant for Timer-Latch Short-Circuit Protection Circuit on page 21).

Under voltage lockout protection circuit block (UVLO)

The transient state or a momentary decrease in the power supply voltage, which occurs when the power supply is turned on, may cause the control IC to malfunction, resulting in the breakdown or degradation of the system. To prevent such malfunctions, under voltage lockout protection circuit detects a decrease in internal reference voltage level with respect to the power supply voltage, turns off the output transistor, and sets the dead time to 100% while holding the CSCP terminal (pin 13) at the "L" level.

The system returns to the normal state when the power supply voltage reaches the reference voltage of the under voltage lockout protection circuit.

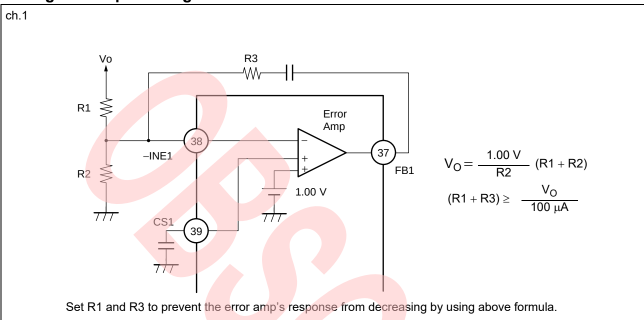
Protection circuit operating function table

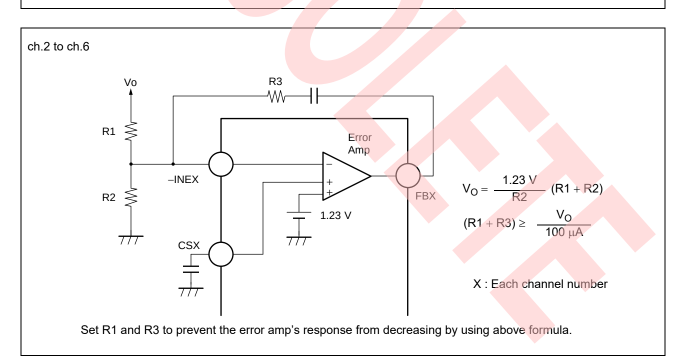
The following table shows the output state that the protection circuit is operating.

Operation circuit	OUT1-1	OUT1-2	OUT2	OUT3	OUT4	OUT5	OUT6
Short-circuit protection circuit	Н	L	Н	Н	Н	L	L
Under voltage lockout protection circuit	Н	L	Н	Н	Н	L	L

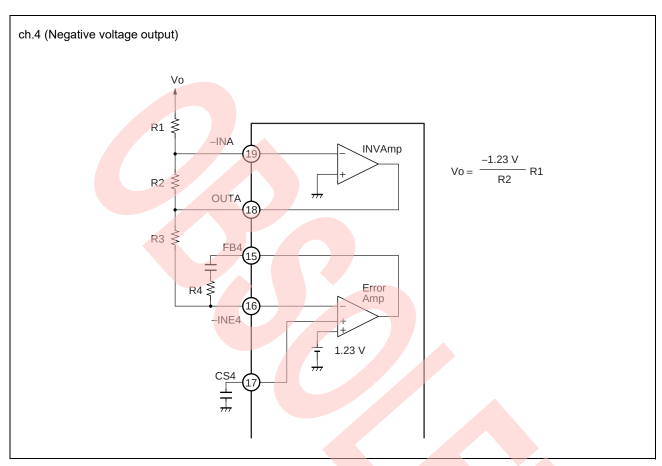


Setting the Output Voltage









Setting the Triangular Wave Oscillation Frequency

The triangular wave oscillation frequency can be set by connecting a timing resistor (R_T) to the RT terminal (pin 11) and a timing capacitor (C_T) to the CT terminal (pin 12).

Triangular wave oscillation frequency : f_{OSC}

$$f_{OSC} (kHz) := \frac{680000}{C_T (pF) \times R_T (k\Omega)}$$



Setting the Soft-Start Time

To prevent rush currents when the IC is turned on, you can set a soft-start by connecting soft-start capacitors (C_{S1} to C_{S6}) to the CS1 terminal (pin 39) to CS6 terminal (pin 27) respectively.

As illustrated below, when each CTLX is set to "H" from "L", the soft-start capacitors (C_{S1} to C_{S6}) externally connected to the CS1 to CS6 terminals are charged at about 1.1 μ A.

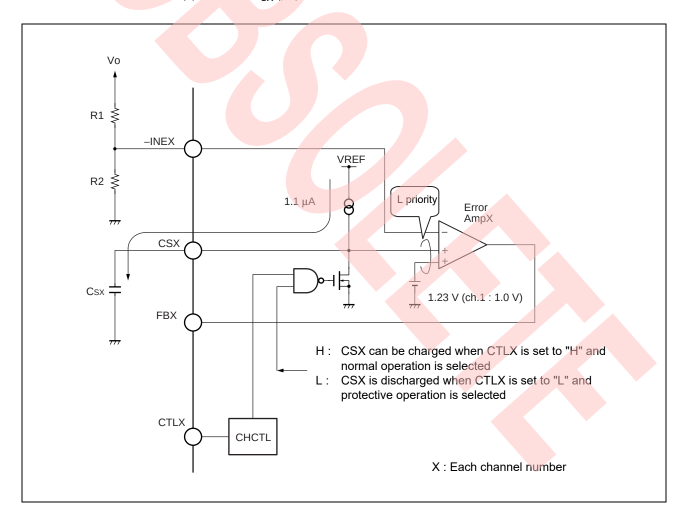
The error amplifier output (FB1 to FB6) is determined by comparison between the lower voltage of the two non-inverted input terminal voltage (1.23 V (ch.1:1.0 V), CS terminal voltage) and the inverted input terminal voltage (—INE1 to —INE6). The FB terminal voltage is decided for the soft-start period (CS terminal voltage < 1.23 V (ch.1:1.0 V)) by the comparison between —INE terminal voltage and CS terminal voltage. The DC/DC converter output voltage rises in proportion to the CS terminal voltage as the soft-start capacitor externally connected to the CS terminal is charged. The soft-start time is obtained from the following formula:

Soft-start time : ts (time until output voltage 100%)

ch.1 : $ts(s) := 0.91 \times C_{S1}(\mu F)$

ch.2 to ch.6 : ts (s) = $1.12 \times C_{SX}$ (μF)

X: Each channel number





Processing When Not Using CS Terminal

When soft-start function is not used, leave the CS1 terminal (pin 39), the CS2 terminal (pin 40), the CS3 terminal (pin 47), the CS4 terminal (pin 17), the CS5 terminal (pin 20) and the CS6 terminal (pin 27) open.

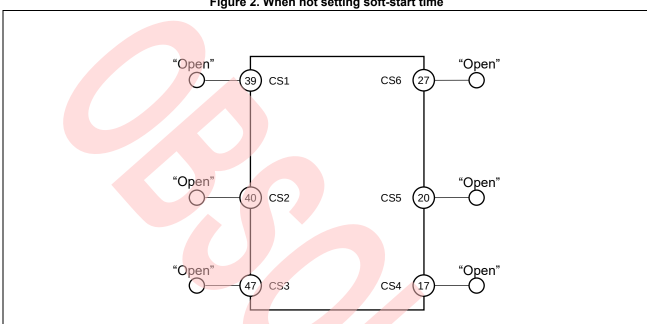


Figure 2. When not setting soft-start time



Setting the Time Constant for Timer-Latch Short-Circuit Protection Circuit

Each channel uses the short-circuit detection comparator (SCP) to always compare the error amplifier's output level to the reference voltage.

While DC/DC converter load conditions are stable on all channels, the short-circuit detection comparator output remains at "L" level, and the CSCP terminal (pin 13) is held at "L" level.

If the load condition on a channel changes rapidly due to a short-circuit of the load, causing the output voltage to drop, the output of the short-circuit detection comparator on that channel goes to "H" level.

This causes the external short-circuit protection capacitor C_{SCP} connected to the CSCP terminal (pin 13) to be charged at 1 μ A.

Short-circuit detection time :
$$t_{CSCP}$$
 t_{CSCP} (s) := 0.70 ∞ C_{SCP} (μ F)

When the capac<mark>itor C_{SCP} is charged to the threshold voltage ($V_{TH} = 0.70 \text{ V}$), the latch is set to and the external FET is turned off (dead time is set to 100%). At this time, the latch input is closed and CSCP terminal (pin 13) is held at "L" level.</mark>

The short-circuit detection from external input is capable by using -INS terminal (pin 8). In this case, the short-circuit detection operates when the -INS terminal voltage becomes the level of the threshold voltage ($V_{TH} := IV$) or less.

Note that the latch is reset as the voltage at the VREF terminal (pin 9) is decreased to 1.27 V (Min) or less by either recycling the power supply or setting the CTL terminal (pin 1) to "L" level.

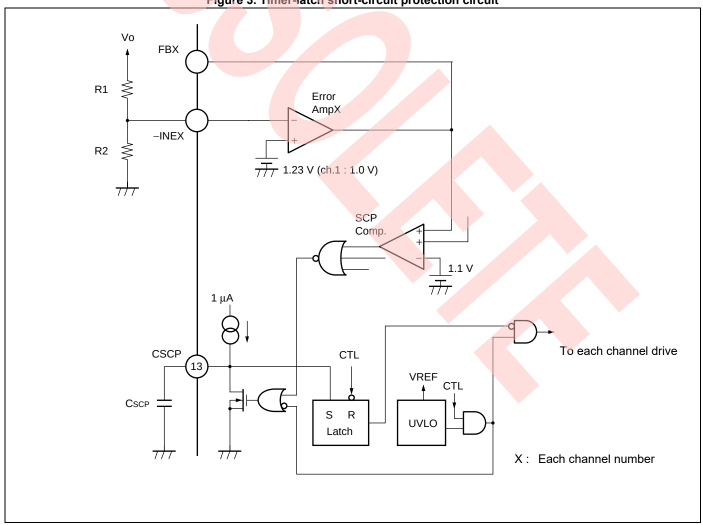
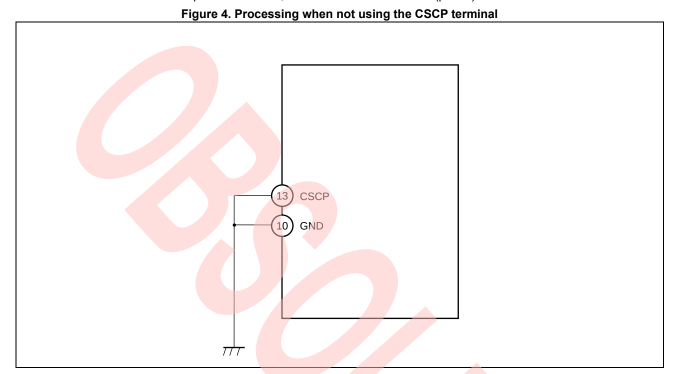


Figure 3. Timer-latch short-circuit protection circuit



Processing When Not Using CSCP Terminal

To disable the timer-latch short-circuit protection circuit, connect the CSCP terminal (pin 13) to GND in the shortest distance.



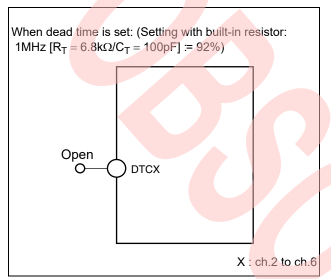


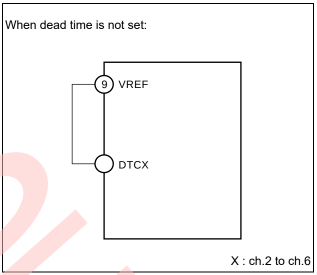
Setting the Dead Time (ch.2 to ch.6)

When the device is set for step-up or inverted output based on the step-up, step-up/down Zeta method, step up/down Sepic method, or flyback method, the FB terminal voltage may reach and exceed the triangular wave voltage due to load fluctuation. If this is the case, the output transistor is fixed to a full-ON state (ON duty = 100%). To prevent this, set the maximum duty of the output transistor.

When the DTC terminal is opened, the maximum duty is 92% (Typ) because of this IC built-in resistor which sets the DTC terminal voltage. This is based on the following setting: 1MHz ($R_T = 6.8k\Omega/C_T = 100pF$).

To disable the DTC terminal, connect it to the VREF terminal (pin 9) as illustrated below (when dead time is not set).





To change the maximum duty using external resistors, set the DTC terminal voltage by dividing resistance using the VREF voltage. Refer to Figure 6.

It is possible to set without regard for the built-in resistance value (including tolerance) when setting the external resistance value to 1/10 of the built-in resistance or less.

Note that the VREF load current must be set such that the total current for all the channels does not exceed 1 mA.

When the DTC terminal voltage is higher than the triangular wave voltage, the output transistor is turned on. The formula for calculating the maximum duty is as follows, assuming that the triangular wave amplitude and triangular wave lower limit voltage are about 0.5 V and 0.4 V, respectively.

DUTY (ON) Max :=
$$\frac{\text{Vdt} - 0.4 \text{ V}}{0.5 \text{ V}} \times 100 \text{ (%)}$$

$$Vdt = \frac{Rb}{Ra + Rb} \times VREF (V) \text{ (condition : Ra < } \frac{R1}{10} \text{ , Rb < } \frac{R2}{10} \text{)}$$

Note: DUTY obtained by the above-mentioned formula is a calculated value. For setting, refer to "ON Duty cycle vs. DTC terminal voltage".

The maximum duty varies depending on the oscillation frequency, regardless of settings in built-in or external resistors.

(This is due to the dependency of the peak value of a triangular wave on the oscillation frequency and R_T . Therefore, if R_T is greater, the maximum duty decreases, even when the same frequency is used.)

Furthermore, the maximum duty increases when the power supply voltage and the temperature are high. It is therefore recommended to set the duty, based on the Typical Characteristics on page 11 data, so that it does not exceed 95% under the worst conditions.

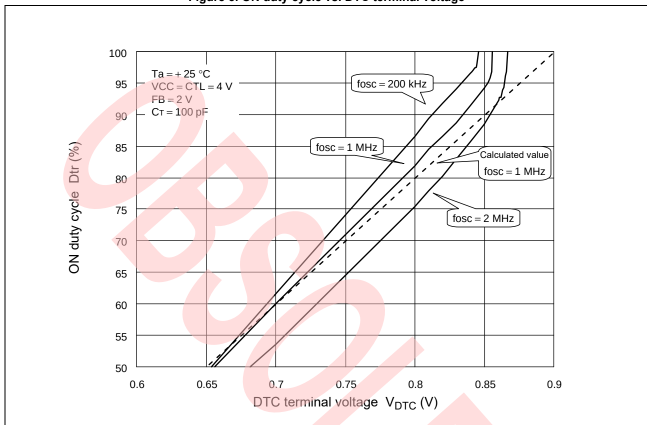
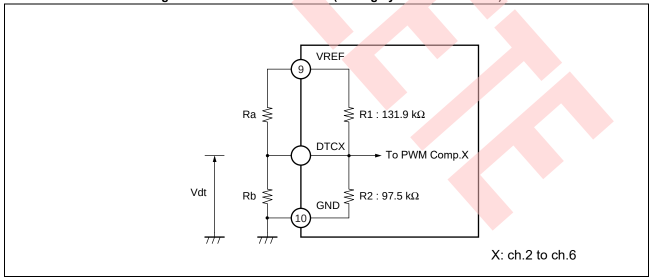


Figure 5. ON duty cycle vs. DTC terminal voltage

Figure 6. When dead time is set (Setting by external resistors)





Setting example (for an aim maximum ON duty of 80% (Vdt = 0.8 V) with Ra = 13.7 k Ω and Rb = 9.1 k Ω)

■ Calculation using external resistors Ra and Rb only

$$Vdt = \frac{Rb}{Ra + Rb} \times VREF = 0.80 V$$

$$DUTY (ON) Max = \frac{Vdt - 0.4 V}{0.5 V} \times 100 (\%) = 80\% \cdots (1)$$

■ Calculation taking account of the built-in resistor (tolerance ± 20%) also

$$Vdt = \frac{\text{(Rb, R2 Combined resistance)}}{\text{(Ra, R1 Combined resistance)} + \text{(Rb, R2 Combined resistance)}} \times VREF = 0.80 \text{ V} \pm 0.13\%$$

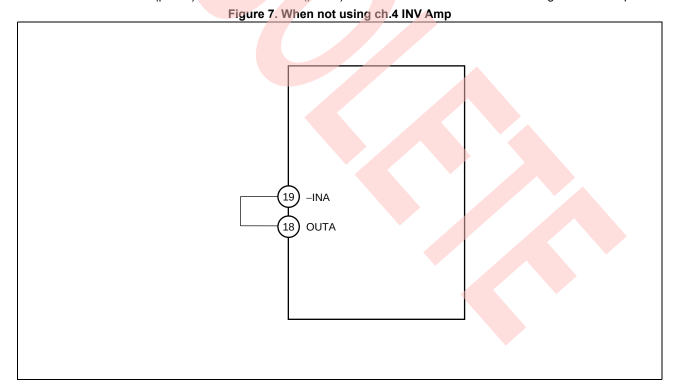
$$DUTY \text{(ON) Max} = \frac{Vdt - 0.4 \text{ V}}{0.5 \text{ V}} \times 100 \text{ (\%)} = 80\% \pm 0.2\% \cdot \cdot \cdot \cdot \text{ (2)}$$

Based on (1) and (2) above, selecting external resistances to 1/10th or less of the built-in resistance enables the built-in resistance to be ignored.

As for the duty dispersion, please expect $\pm 5\%$ at (fosc = 1 MHz) due to the dispersion of a triangular wave amplitude.

Processing When Not Using ch.4 INV AMP

Short-circuit the - INA terminal (pin 19) and OUTA terminal (pin 18) in the shortest distance when not using ch.4 INV Amp.

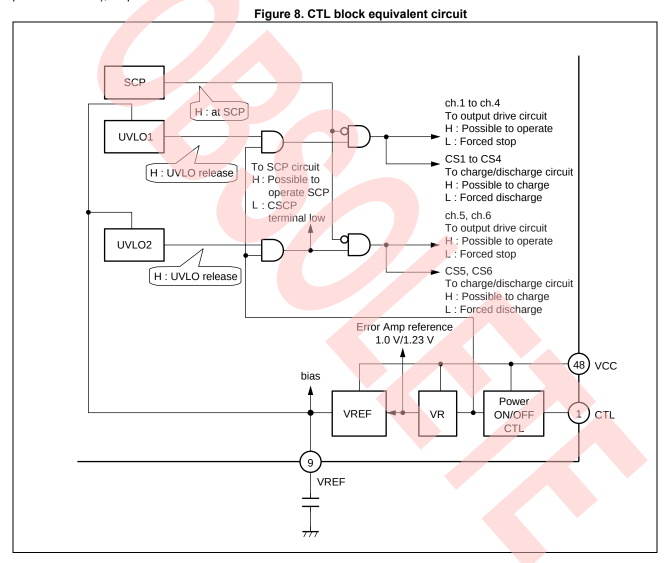




Operation Explanation when CTL Turns ON and OFF

When CTL is turned on, internal reference voltage VR and VREF generate. When VREF exceeds each threshold voltage (VTH) of UVLO (under voltage lockout protection circuit), UVLO is released, and the operation of output drive circuit of each channel becomes possible.

When CTL is off, the CS and CSCP terminals are always set to "L" as soon as output drive circuit of each channel is fixed to full off even if UVLO is released. When VR and VREF fall and VREF decreases the threshold voltage (VRST) of UVLO (under voltage lockout protection circuit), output drive circuit becomes the UVLO state.



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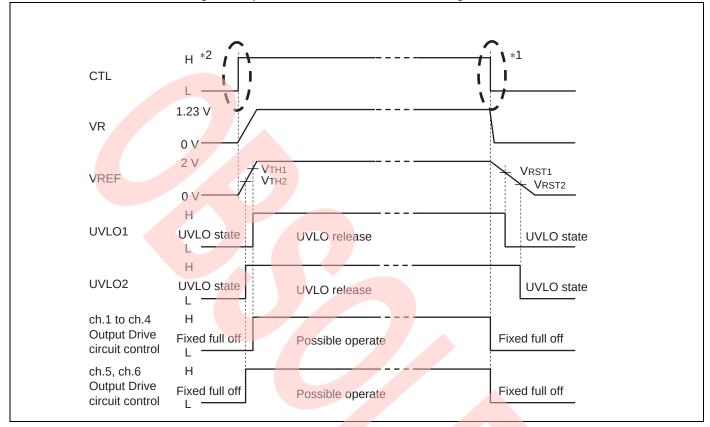


Figure 9. Operation waveform when CTL turning on and off

Moreover, a voltage remains in the FB terminal, when VCC is turned off at the same time as CTL and CHCTL, or when VCC is turned off at the same time as CTL while each CHCTL is still turned on. As this may lead to an overshoot upon restart, it is recommended to turn off V_{IN} and CTL after turning off all the CHCTLs to reduce FB to 0 V. Likewise, it is recommended to turn off CHCTL with a slope of -1 V/50 μ s or higher.

*2: When CTL and CHCTL are turned on at the same time, or when CTL is turned on while each CHCTL is turned on, there exists a period (approx. 200 ns) when the error Amp output voltage (FB) is higher than the triangular wave voltage (CT) upon the startup of VREF. As a result, when UVLO is released and then the Output Drive circuit of each channel becomes operable, the output transistor is turned on, generating a voltage at the DC/DC converter output.

The voltage to be generated (Vop) depends on L, Co and V_{IN}. (See Figure 10) It should be noted that the above event does not occur when CTL is turned on while CHCTL is turned off. Therefore, it is recommended to turn on each CHCTL after turning on CTL.

^{*1:} As shown in the sequence on the above figure, when turning off CTL while each CHCTL is turned on, intermission state may be generated due to noise around the CTL threshold voltage. To prevent this, it is recommended to turn off CTL with a slope of -1 V/50 μ s or higher so that the CTL voltage does not remain in the specified threshold voltage range (0.5 V to 1.5 V). If the above slope setting is difficult to achieve, it is recommended to turn off CTL after turning off all CHCTLs.



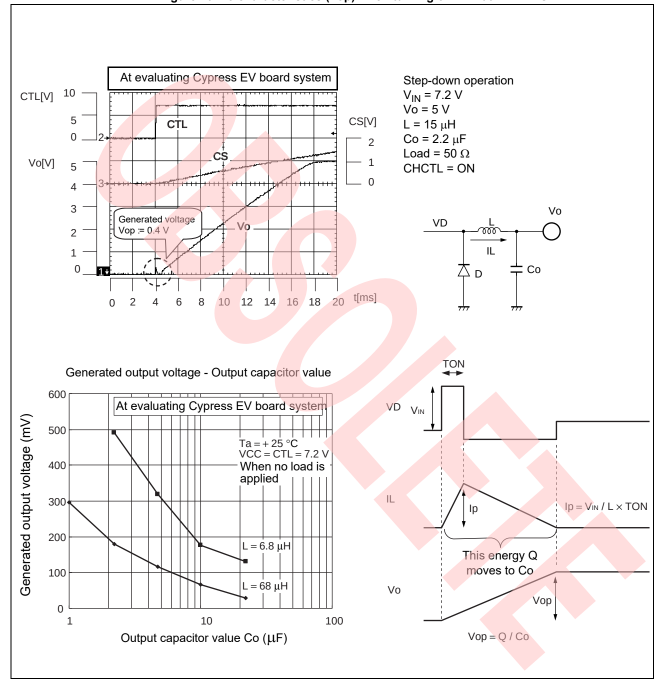


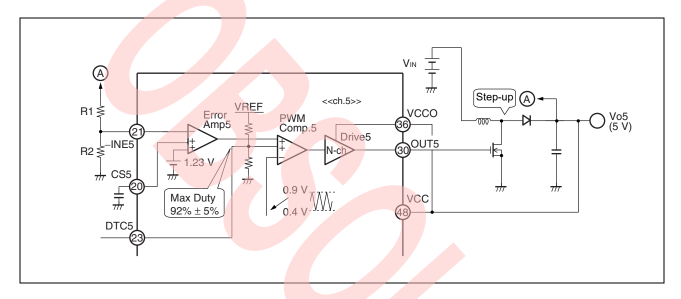
Figure 10. Vo characteristics (Vop) when turning on CTL at CHCTL ON



About Low-Voltage Operation

1.7 V or more is necessary for the VCC terminal (pin 48) and the VCCO terminal (pin 36) for the self-power supply type to use the step-up circuit as the start voltage.

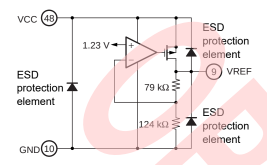
Even if thereafter V_{IN} voltage decreases to 1.5 V, operation is possible if the VCC terminal (pin 48) voltage and the VCCO terminal (pin 36) voltage rise to 2.5 V or more after start-up. However, it is necessary not to exceed the maximum duty set value by the duty due to the V_{IN} decrease. Including other channels, execute an enough operation margin confirmation when using it.



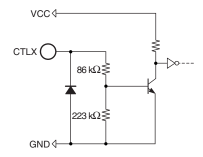


I/O Equivalent Circuit

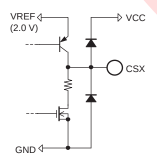
• Reference voltage block

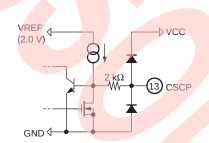


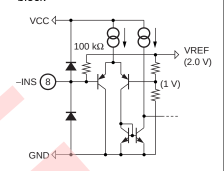
• Control block (CTL, CTL1 to CTL6)



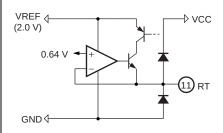
- Soft-start block
- Short-circuit detection block
- Short-circuit detection comparator block



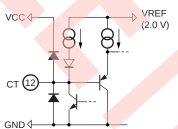




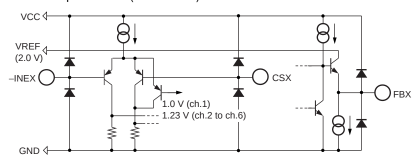
• Triangular wave oscillator block (RT)



• Triangular wave oscillator block (CT)

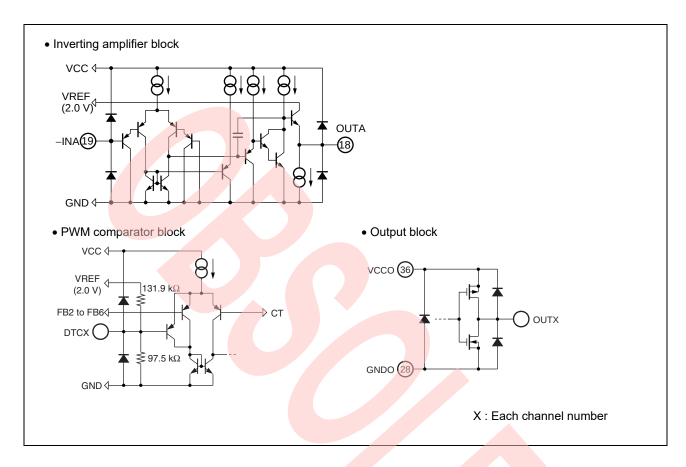


• Error amplifier block (ch.1 to ch.6)



X : Each channel number





Usage Precautions

Printed circuit board ground lines should be set up with consideration for common impedance. Take appropriate static electricity measures.

- Containers for semiconductor materials should have anti-static protection or be made of conductive material.
- After mounting, printed circuit boards should be stored and shipped in conductive bags or containers.
- Work platforms, tools, and instruments should be properly grounded.
- Working personnel should be grounded with resistance of 250 k Ω to 1 M Ω between body and ground. Do not apply a negative voltages.
- The use of negative voltages below −0.3 V may create parasitic transistors on LSI lines, which can cause abnormal operation.



Ordering Information

Part Number	Package
MB39A123PMT	48-pin plastic LQFP (FPT-48P- M49)

EV Board Ordering Information

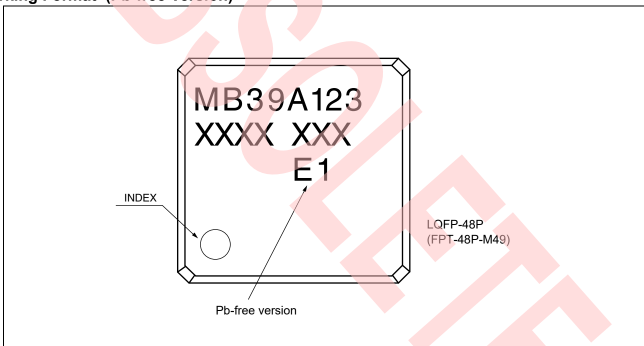
EV I	Board Part No.	EV Board Version No.	Remarks
MB3	9A123EVB-02	Board Rev.1.0	LQFP-48P

RoHS Compliance information of Pb-free Version

The Cypress LSI products with "E1" are compliant with the RoHS Directive, and has observed the standard of lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyls (PBB), and polybrominated diphenyl ethers (PBDE).

The product that conforms to this standard is added "E1" at the end of the part number.

Marking Format (Pb-free Version)





Labeling Sample (Pb-free Version)



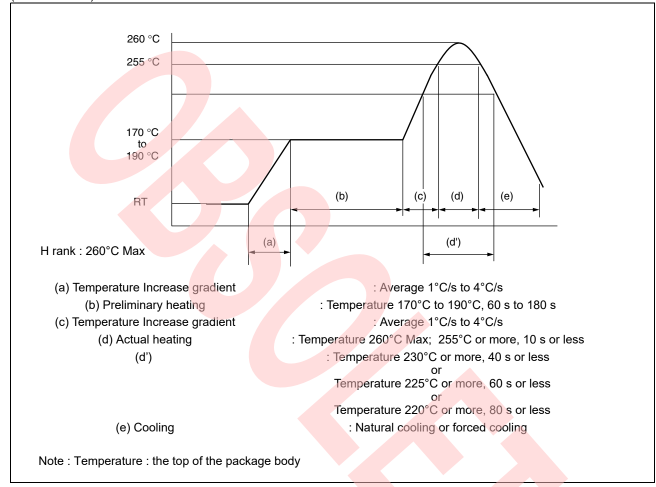
MB39A123PMT Recommended Conditions of Moisture Sensitivity Level

Item		Condition		
Mounting Method	IR (infrared reflow) , warm air reflow			
Mounting times		2 times		
Storage period	Before opening	Please use it within two years after manufacture.		
	From opening to the second reflow	Less than 8 days		
	When the storage period after opening was exceeded	Please process within 8 days after baking (125°C ± 3°C, 24H+2H/-0H) . Baking can be performed up to two times.		
Storage conditions	5°C to 30°C, 70%RH	or less (the lowest possible humidity)		



Mounting Conditions

■ IR (infrared reflow)



- JEDEC condition: Moisture Sensitivity Level 3 (IPC/JEDEC J-STD-020D)
- Manual soldering (partial heating method)

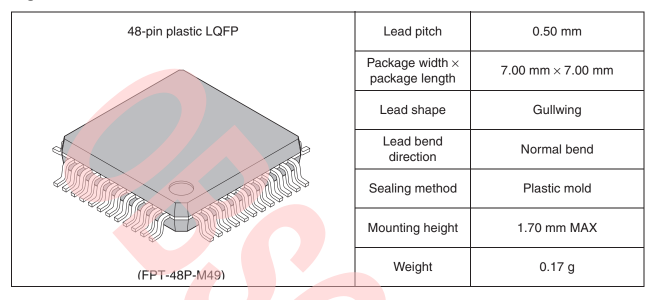
Item		Condition	
Storage period	Before opening	Within two years after manufacture	
	Between opening and mounting	Within two years after manufacture (No need to control moisture during the storage period because of the partial heating method.)	
Storage conditions	5°C to 30 °C, 70% RH or less (the lowest possible humidity)		
Mounting conditions	Temperature at the tip of a soldering iron: 400 °C Max Time: Five seconds or below per pin ³		

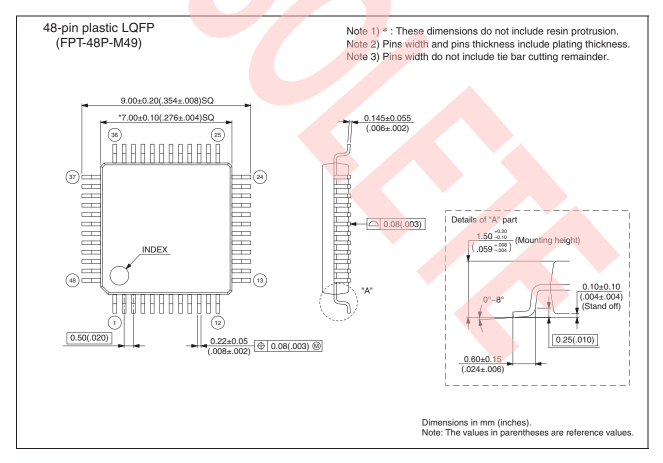
Note

^{3.} Make sure that the tip of a soldering iron does not come in contact with the package body.



Package Dimensions

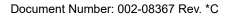






Document History Page

Document Title: MB39A123 6 ch DC/DC Converter IC with Synchronous Rectification Datasheet Document Number: 002-08367 Orig. of Change Submission **ECN** Revision **Description of Change** Date Migrated to Cypress and assigned document number 002-08367. No change to document contents or format. TAOA 04/12/2012 TAOA Migrated to Cypress datasheet template *A 5544035 12/14/2016 *B 5798770 MASG 07/05/2017 Adapted Cypress new logo. *C 6455209 ATTS 01/22/2019 Obsoleted





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