TOSHIBA CMOS Linear Integrated Circuit Silicon Monolithic

# **TCR5AM** series

### 500 mA CMOS Ultra Low Drop-Out Regulator

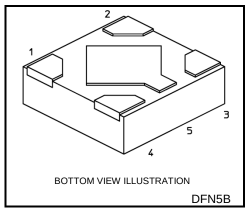
The TCR5AM series are CMOS single-output voltage regulators with an on/off control input, featuring Ultra low dropout voltage, low inrush current and fast load transient response.

A differentiating feature is the use of a secondary bias rail as a reference voltage that allows ultra-low drop-out of 90 mV (Typ.) at  $I_{OUT}=300$  mA ( 1.1 V output,  $V_{BAT}=3.3$  V ).

These voltage regulators are available in fixed output voltages between 0.55 V and 3.6 V, and capable of driving up to 500 mA. Other features include over-current protection, over-temperature protection, Under-voltage-lockout and Auto-discharge function.

The TCR5AM series are offered in the ultra small plastic mold package DFN5B (1.2 mm x 1.2 mm; t 0.38 mm).

As small ceramic input and output capacitors can be used with the TCR5AM series, these devices are ideal for portable applications that require high-density board assembly such as cellular phones.



Weight: 1.4 mg (Typ.)

#### **Features**

- Low Drop-Out voltage
  - $V_{\text{IN}}\text{-}V_{\text{OUT}}$  = 90 mV (Typ.) at 1.1 V output,  $V_{\text{BAT}}$  = 3.3 V ,  $I_{\text{OUT}}$  = 300 mA
- Low stand-by current (  $I_{B(OFF)} = 2 \mu A$  (Max) at  $V_{BAT} = 5.5 \text{ V}$ ,  $V_{CT} = 0 \text{ V}$  )
- Low quiescent bias current (I<sub>B</sub> = 40μA (Typ.) at V<sub>BAT</sub> = 5.5 V, I<sub>OUT</sub> = 0 mA)
- Wide range Output Voltage line up ( Vout = 0.55 to 3.6 V )
- Over-current protection
- Over-temperature protection
- · Inrush current protection circuit
- Under-voltage-lockout function
- Auto-discharge function
- Pull down connection between CONTROL and GND
- Ultra small package DFN5B (1.2 mm x 1.2 mm; t 0.38 mm)



### **Absolute Maximum Ratings (Ta = 25°C)**

Characteristics	Symbol		Unit		
Bias voltage	V <sub>BAT</sub>	6.0			V
Input voltage	VIN	6.0			٧
Control voltage	Vст		٧		
Output voltage	Vout	-0.3 to V <sub>IN</sub> + 0.3			V
Outrast surrent	lout	DC	500		mA
Output current		Pulse	600	(Note 1)	IIIA
Power dissipation	PD	600 (		(Note 2)	mW
Operation temperature range	T <sub>opr</sub>	−40 to 85			°C
Junction temperature	Tj	150			°C
Storage temperature range	T <sub>stg</sub>		−55 to 150		°C

Note:

Using continuously under heavy loads (e.g. the application of high temperature/current/voltage and the significant change in temperature, etc.) may cause this product to decrease in the reliability significantly even if the operating conditions (i.e. operating temperature/current/voltage, etc.) are within the absolute maximum ratings and the operating ranges.

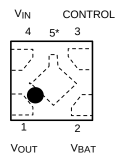
Please design the appropriate reliability upon reviewing the Toshiba Semiconductor Reliability Handbook ("Handling Precautions"/"Derating Concept and Methods") and individual reliability data (i.e. reliability test report and estimated failure rate, etc).

Note 1: 100 ms pulse, 50% duty cycle Note 2: Rating at mounting on a board

Glass epoxy (FR4) board dimension: 40 mm x 40 mm x 1.6 mm, both sides of board Metal pattern ratio: a surface approximately 50%, the reverse side approximately 50%

Through hole hall: diameter 0.5 mm x 24

### Pin Assignment (top view)



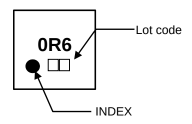
\*Center electrode is GND

### List of Products Number, Output voltage and Marking

	ı		I		
Product No.	VOUT(V)(Typ.)	Marking	Product No.	Vout(V)(Typ.)	Marking
TCR5AM055	0.55	0RF	TCR5AM19	1.9	1R9
TCR5AM06	0.6	0R6	TCR5AM20	2.0	2R0
TCR5AM065	0.65	0RG	TCR5AM21	2.1	2R1
TCR5AM07	0.7	0R7	TCR5AM22	2.2	2R2
TCR5AM075	0.75	0RH	TCR5AM23	2.3	2R3
TCR5AM08	0.8	0R8	TCR5AM24	2.4	2R4
TCR5AM085	0.85	0RJ	TCR5AM25	2.5	2R5
TCR5AM09	0.9	0R9	TCR5AM26	2.6	2R6
TCR5AM095	0.95	0RK	TCR5AM27	2.7	2R7
TCR5AM10	1.0	1R0	TCR5AM28	2.8	2R8
TCR5AM105	1.05	1RA	TCR5AM285	2.85	2RJ
TCR5AM11	1.1	1R1	TCR5AM29	2.9	2R9
TCR5AM115	1.15	1RB	TCR5AM295	2.95	2RK
TCR5AM12	1.2	1R2	TCR5AM30	3.0	3R0
TCR5AM125	1.25	1RC	TCR5AM31	3.1	3R1
TCR5AM13	1.3	1R3	TCR5AM32	3.2	3R2
TCR5AM14	1.4	1R4	TCR5AM33	3.3	3R3
TCR5AM15	1.5	1R5	TCR5AM34	3.4	3R4
TCR5AM16	1.6	1R6	TCR5AM35	3.5	3R5
TCR5AM17	1.7	1R7	TCR5AM36	3.6	3R6
TCR5AM18	1.8	1R8			

### **Top Marking (top view)**

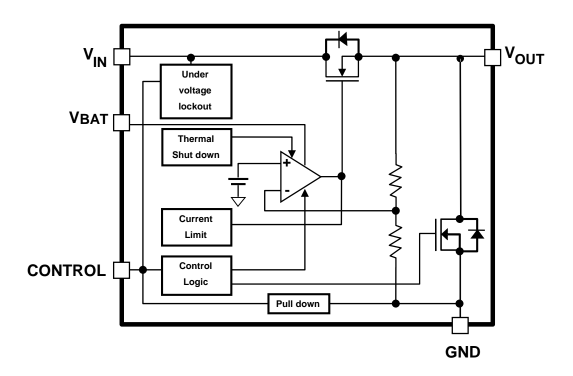
Example: TCR5AM06 (0.6 V output)



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# **Block Diagram**





### **Electrical Characteristics**

### (Unless otherwise specified, Vin = Vout + 0.5 V, lout = 50 mA, Cin=Cbat = 1.0 $\mu$ F, Cout = 2.2 $\mu$ F)

Characteristics	Symbol	Test Co	Test Condition		T <sub>j</sub> = 25°C			T <sub>j</sub> = -40 to 85°C (Note 9)	
				Min	Тур.	Max	Min	Max	
Output voltage accuracy	Vout	IOUT = 50 mA	V <sub>OUT</sub> <1.8 V	-18	_	+18	_	_	mV
Output voltage accuracy	V001	(Note 3)	1.8 V ≦ V <sub>OUT</sub>	-1.0	_	+1.0	_	-	%
Bias voltage	VBAT	Vout ≦ 1.1 V, lout = 1 mA		2.5	_	5.5	2.5	5.5	V
bias voltage	VBAT	V <sub>OUT</sub> > 1.1 V, I <sub>OUT</sub> = 1 mA		V <sub>OUT</sub> + 1.4V	_	5.5	V <sub>OUT</sub> + 1.4V	5.5	٧
Input voltage	VIN	I <sub>OUT</sub> = 1 mA,		V <sub>OUT</sub> + 0.1V	_	VBAT	V <sub>OUT</sub> + 0.1V	V <sub>BAT</sub>	V
Line regulation	Reg·line	$\begin{aligned} V_{OUT} + 0.5 &\text{ V} \leq V_{IN} \leq 5.5 \text{ V}, \\ I_{OUT} = 1 &\text{ mA} \end{aligned}$		_	1	15	_	_	mV
Load regulation	Reg·load	1 mA ≦ I <sub>OUT</sub> ≦ 500 mA		_	15	70	_	_	mV
Quiescent current		IOUT = 0 mA, VBAT = 5.5 V (Note 4)(Note 5)		_	40	_	_	68	
	lΒ	IOUT = 0 mA, VBAT	T = 4.2 V (Note 4)(Note 6)	_	38	_	_	55	— μА
Stand-by current	I <sub>B</sub> (OFF)	VCT = 0 V		_	0.1	_	_	2.0	μА
Control pull down current	ICT	_	-	_	0.1	_	_	1	μΑ
Drop-out voltage	V <sub>IN</sub> -V <sub>OUT</sub>	IOUT = 300 mA, VE	BAT = 3.3 V (Note 7)(Note 8)	_	90	_	_	130	mV
Under voltage lockout	V <sub>U</sub> VLO	V <sub>IN</sub> voltage		_	0.5	_	_	0.65	V
Temperature coefficient	Tcvo	-40°C ≦ T <sub>opr</sub> ≦ 85°	°C	_	60	_	_	_	ppm/°C
Output noise voltage	Vno	$\begin{array}{l} V_{BAT} = 5.5 \text{ V}, \ V_{IN} = V_{OUT} + 1 \text{ V}, \\ I_{OUT} = 10 \text{ mA}, \\ 10 \text{ Hz} \le f \le 100 \text{ kHz}, \ Ta = 25 ^{\circ}\text{C} \\ \text{(Note 7)} \end{array}$		_	40	_	_	-	μVrms
Ripple rejection ratio	R.R.	$\begin{array}{c} V_{BAT} = 5.5 \; V,  V_{IN} = V_{OUT} + 1 \; V, \\ I_{OUT} = 10 \; mA, \\ f = 1 \; kHz,  V_{IN} \; R_{ipple} = 200 \; mV_{p-p}, \\ Ta = 25 ^{\circ}C & (Note \; 7) \end{array}$		_	70	_	_	_	dB
Control voltage (ON)	VCT (ON)	_		1.0	_	5.5	1.0	5.5	V
Control voltage (OFF)	VCT (OFF)	_	-	0	_	0.4	0	0.4	V
Output discharge on resistance	RsD	_	-	_	20	_	_	_	Ω

Note 3: Stable state with fixed I<sub>OUT</sub> condition

Note 4: Except Control pull down current

Note 5: Over 2.8 V output products

Note 6: 2.8 V and under output products

Note 7: The 0.6 V output product.

Note 8:  $VIN-VOUT = VIN1 - (VOUT1 \times 0.98)$ 

VOUT1 is the output voltage when VIN = VOUT + 0.5 V.

VIN1 is the input voltage at which the output voltage becomes 98% of VOUT1 after gradually decreasing the

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input voltage

Note 9: This parameter is guaranteed by design.



# **Drop-out voltage**

(  $C_{IN} = 1.0 \mu F$ ,  $C_{OUT} = 2.2 \mu F$ ,  $C_{BAT} = 1.0 \mu F$ ,  $T_j = 25 ^{\circ}C$ )

Output voltages	V <sub>BAT</sub> input voltage	I <sub>OUT</sub> = 300 mA			I <sub>OUT</sub> = 500 mA			
		Min	Тур.	Max (Note 10)	Min	Тур.	Max (Note 10)	Unit
0.55 V ≤ V <sub>OUT</sub> < 0.7 V	3.3 V	_	90	130		150	200	mV
$0.7 \text{ V } \leq \text{V}_{\text{OUT}} < 0.8 \text{ V}$	3.3 V	_	90	140	1	150	210	mV
$0.8 \text{ V } \leq \text{V}_{\text{OUT}} < 0.9 \text{ V}$	3.3 V	_	90	140	1	150	220	mV
0.9 V ≤ V <sub>OUT</sub> < 1.0 V	3.3 V	_	90	140	_	150	230	mV
1.0 V ≤ V <sub>OUT</sub> < 1.2 V	3.3 V	_	90	150	_	150	250	mV
1.2 V ≤ V <sub>OUT</sub> < 1.3 V	3.3 V	_	140	170	1	230	270	mV
1.3 V	3.3 V	_	150	180	_	250	300	mV
1.4 V	3.3 V	_	160	190	_	260	330	mV
1.5 V	3.3 V	_	170	200	1	280	350	mV
1.6 V	Vout + 1.7 V	_	180	220	-	290	400	mV
1.7 V	V <sub>OUT</sub> + 1.7 V	_	190	240	_	310	420	mV
1.8 V ≤ V <sub>OUT</sub> ≤ 3.6 V	V <sub>OUT</sub> + 1.7 V		190	250		330	430	mV

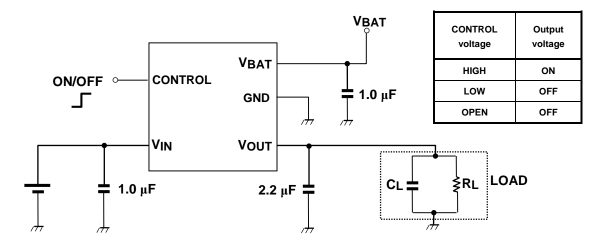
Note 10:  $T_j = -40$  to 85 °C. This parameter is guaranteed by design

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### **Application Note**

### 1. Recommended Application Circuit



The figure above shows the recommended configuration for using a Low-Dropout regulator. Insert a capacitor at VIN, VOUT and VBAT pins for stable input/output operation. (Ceramic capacitors can be used).

### 2. Power Dissipation

Board-mounted power dissipation ratings for TCR5AM series are available in the Absolute Maximum Ratings table. Power dissipation is measured on the board condition shown below.

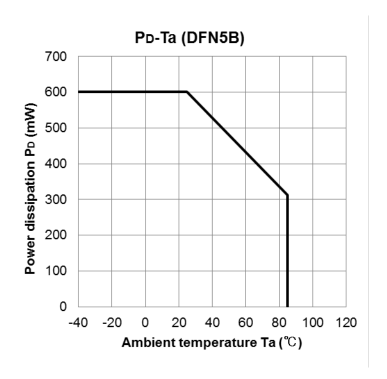
[The Board Condition]

Board material: Glass epoxy (FR4)

Board dimension: 40 mm x 40 mm (both sides of board), t= 1.6 mm

Metal pattern ratio: a surface approximately 50%, the reverse side approximately 50%

Through whole hall: diameter 0.5 mm x 24



#### **Attention in Use**

#### Output Capacitors

Ceramic capacitors can be used for these devices. However, because of the type of the capacitors, there might be unexpected thermal features. Please consider application condition for selecting capacitors. And Toshiba recommend the ESR of ceramic capacitor is under 10  $\Omega$ .

#### Mounting

The long distance between IC and output capacitor might affect phase assurance by impedance in wire and inductor. For stable power supply, output capacitor need to mount near IC as much as possible. Also VIN and GND pattern need to be large and make the wire impedance small as possible.

#### Permissible Loss

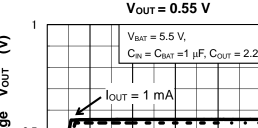
Please have enough design patterns for expected maximum permissible loss. And under consideration of surrounding temperature, input voltage, and output current etc, we recommend proper dissipation ratings for maximum permissible loss; in general maximum dissipation rating is 70 to 80 percent.

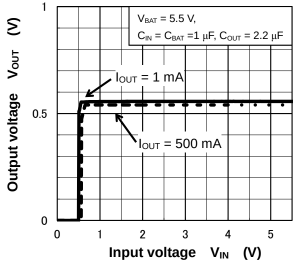
#### Over current Protection and Thermal shut down function

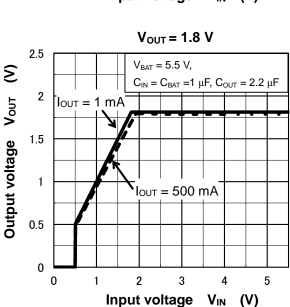
Over current protection and Thermal shut down function are designed in these products, but these are not designed to constantly ensure the suppression of the device within operation limits. Depending on the condition during actual usage, it could affect the electrical characteristic specification and reliability. Also note that if output pins and GND pins are not completely shorted out, these products might be break down.

When using these products, please read through and understand the concept of dissipation for absolute maximum ratings from the above mention or our 'Semiconductor Reliability Handbook'. Then use these products under absolute maximum ratings in any condition. Furthermore, Toshiba recommend inserting failsafe system into the design.

### **Representative Typical Characteristics Output Voltage vs. Input Voltage**

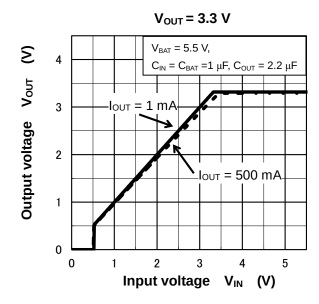


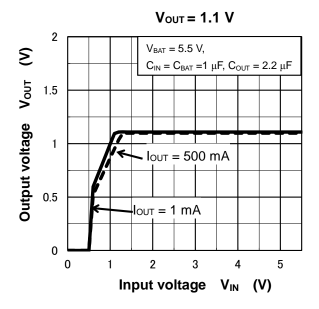


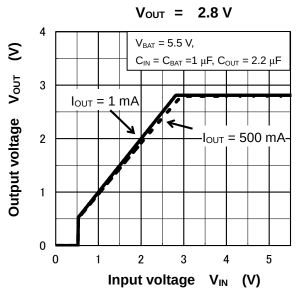


(V)

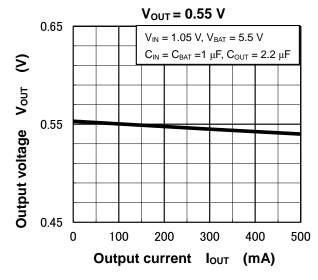
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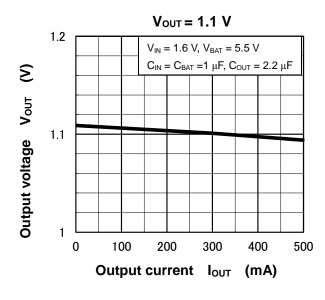


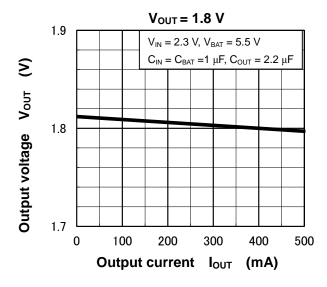


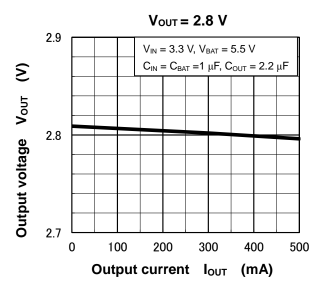


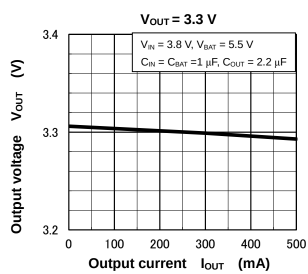
**Output Voltage vs. Output Current** 



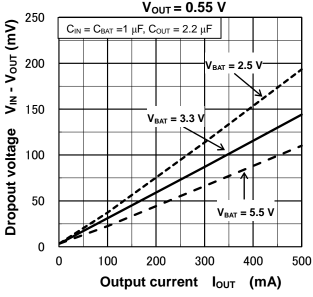


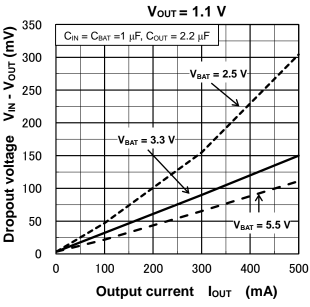


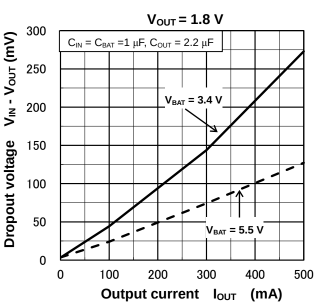


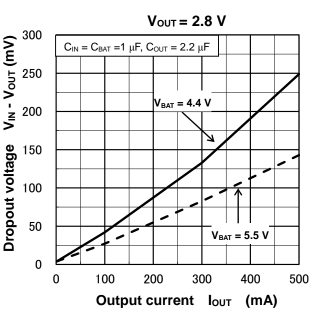


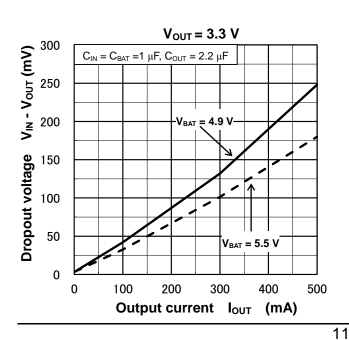
**Dropout Voltage vs. Output Current** 



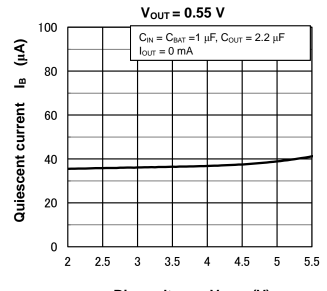


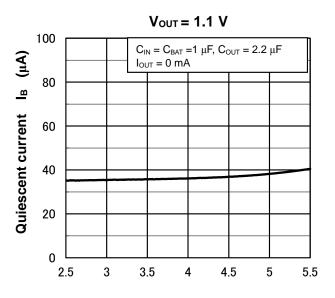




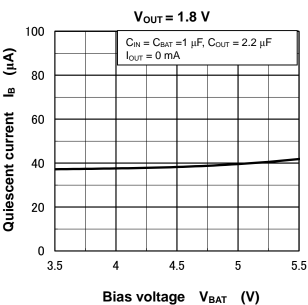


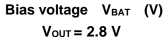
#### **Quiescent Current vs. Input Voltage**

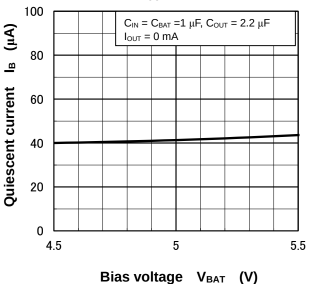




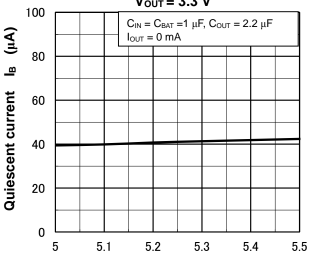
### Bias voltage V<sub>BAT</sub> (V)







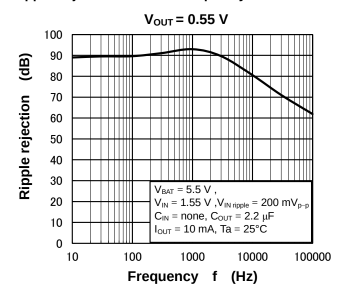


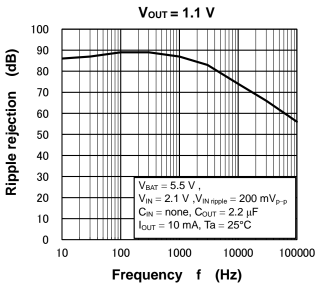


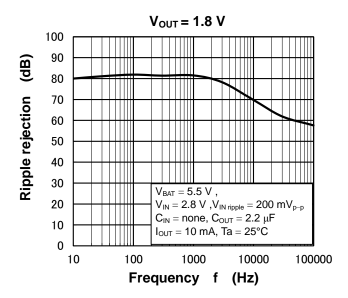
Bias voltage V<sub>BAT</sub> (V)

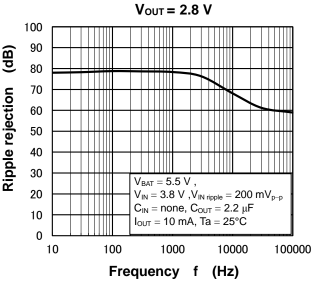
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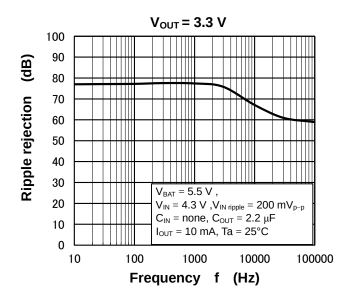
Ripple Rejection Ratio vs. Frequency



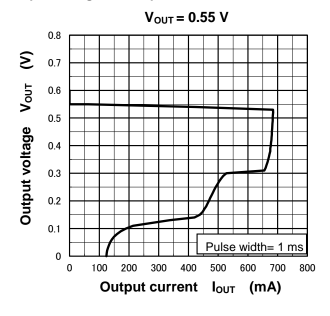


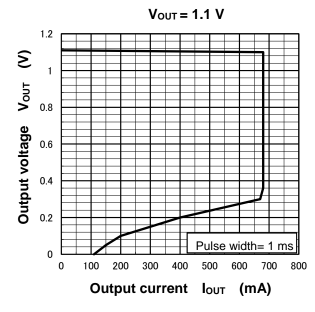


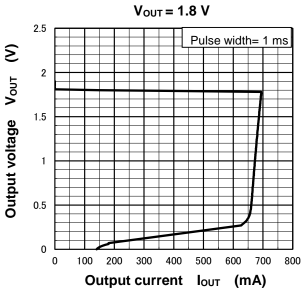


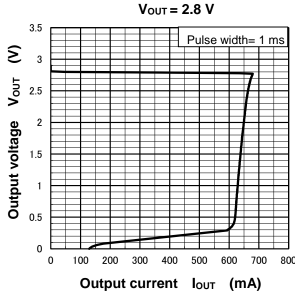


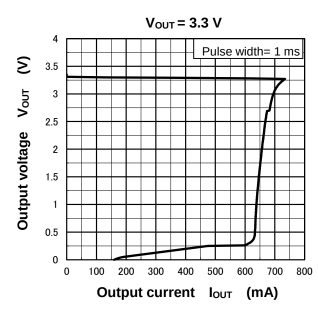
# Representative Typical Characteristics Output Voltage vs. Output Current





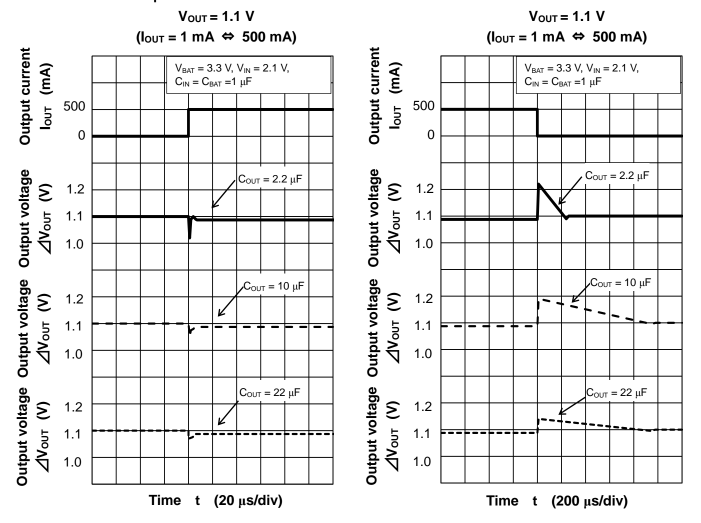






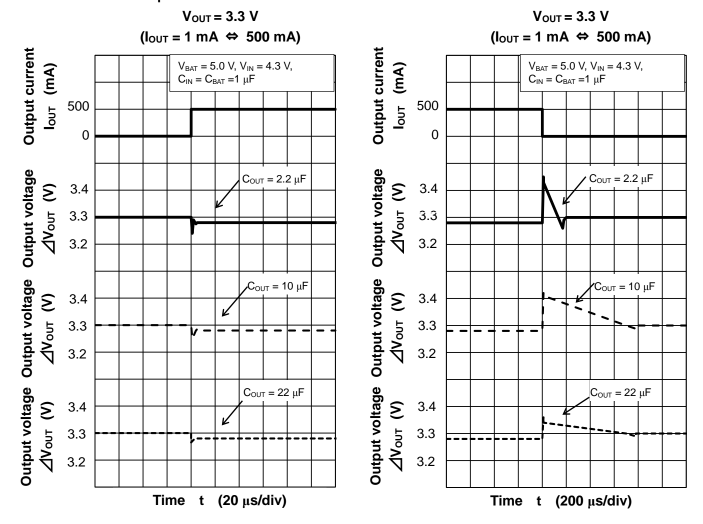


#### **Load Transient Response**



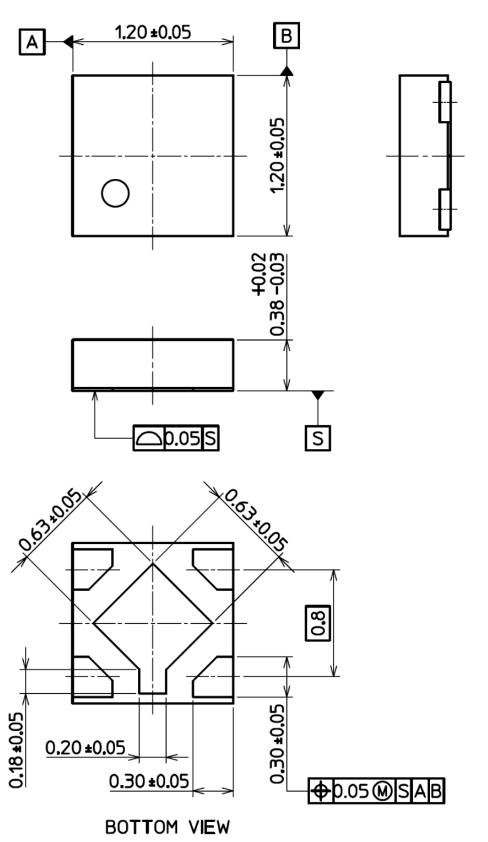


#### **Load Transient Response**



### **Package Dimensions**

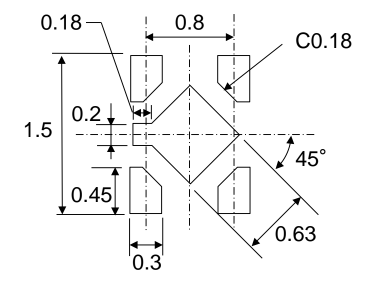
DFN5B Unit: mm



Weight: 1.4 mg (Typ.)

### Land pattern dimensions for reference only

DFN5B Unit: mm



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