TOSHIBA CMOS Linear Integrated Circuit Silicon Monolithic

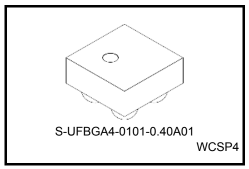
TCR4S12WBG ~ TCR4S36WBG

200 mA CMOS Low-Dropout Regulator

The TCR4S12WBG to TCR4S36WBG are CMOS general-purpose single-output voltage regulators with an on/off control input, featuring low dropout voltage and low quiescent bias current. The TCR4S12WBG to TCR4S36WBG can be enabled and disabled via the CONTROL pin.

These voltage regulators are available in fixed output voltages 1.2 V and 1.5 V to 3.6 V in 0.1-V steps and capable of driving up to 200 mA. They feature overcurrent protection.

The TCR4S12WBG to TCR4S36WBG are offered in the compact WCSP ($0.79~\text{mm} \times 0.79~\text{mm} \times 0.50~\text{mm}$) and allow the use of small ceramic input and output capacitors. Thus, these devices are ideal for portable applications that require high-density board assembly such as cellular phones.

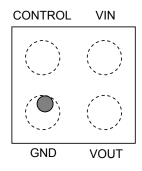


Weight: 0.7 mg (typ)

Features

- Low quiescent bias current ($I_B = 45 \mu A (typ.)$ at $I_{OUT} = 0 mA$)
- Low stand-by current ($I_{B(OFF)} = 0.1 \mu A (typ.)$ at Stand-by mode)
- Low-dropout voltage (V_{IN} V_{OUT} = 90 mV (typ.) at TCR4S25WBG, I_{OUT} = 50 mA)
- High ripple rejection ratio (R.R = 80 dB (typ) at I_{OUT} = 10 mA, f = 1kHz)
- Low output noise voltage (V_{NO} = 30 μV_{rms} (typ.) at TCR4S25WBG, I_{OUT} = 10 mA, 10 Hz \leq f \leq 100 kHz)
- Overcurrent protection
- Ceramic capacitors can be used (C_{IN} = 0.1 μ F, C_{OUT} =1.0 μ F)
- Very small package, WCSP (0.79 mm x 0.79 mm x 0.50 mm)

Pin Assignment (top view)



Start of commercial production 2010-01

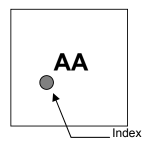


List of Products Number and Marking

Products No.	Marking	Products No.	Marking	
TCR4S12WBG	А3	TCR4S26WBG	AN	
TCR4S15WBG	AA	TCR4S27WBG	AO	
TCR4S16WBG	AB	TCR4S28WBG	AP	
TCR4S17WBG	AD	TCR4S29WBG	AR	
TCR4S18WBG	AE	TCR4S30WBG	AS	
TCR4S19WBG	AF	TCR4S31WBG	AT	
TCR4S20WBG	AG	TCR4S32WBG	AV	
TCR4S21WBG	AH	TCR4S33WBG	AW	
TCR4S22WBG	Al	TCR4S34WBG	AX	
TCR4S23WBG	AK	TCR4S35WBG	AY	
TCR4S24WBG	AL	TCR4S36WBG	AZ	
TCR4S25WBG	AM			

Marking (top view)

Example: TCR4S15WBG (1.5 V output)



Absolute Maximum Ratings (Ta = 25°C)

Characteristics	Symbol	Rating	Unit
Input voltage	V _{IN}	6.0 (Note 1)	V
Control voltage	V _{CT}	-0.3 to V _{IN}	V
Output voltage	V _{OUT}	-0.3 to V _{IN} + 0.3	V
Output current	lout	200	mA
Power dissipation	PD	800 (Note 2)	mW
Operation temperature range	T _{opr}	-40 to 85	°C
Junction temperature	Тј	150	°C
Storage temperature range	T _{stg}	-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): V_{IN} for 1.2 V output product is 5.5 V.

(Note 2): Rating at mounting on a board

(Glass epoxy board dimension: 40mm x 40mm, both sides of board

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

Through hole: diameter 0.5mm x 28)



Electrical Characteristics (Unless otherwise specified, $V_{IN}=V_{OUT}+1$ V, $I_{OUT}=50$ mA, $C_{IN}=0.1$ μF , $C_{OUT}=1.0$ μF , $T_j=25^{\circ}C$)

Characteristics	Symbol	Test Condition		Min	Тур.	Max	Unit
Output voltage	V _{OUT}	Ple	oltage Accuracy table				
Line regulation	Reg·line	V_{OUT} + 0.5 V \leq V _{IN} \leq 6 V, I _{OUT} = 1 mA (Note 3)		_	1	15	mV
Load regulation	Reg·load	1 mA ≤ I _{OUT} ≤ 150 mA	1	_	5	30	mV
Quiescent current	IB	I _{OUT} = 0 mA		_	45	75	μΑ
Stand-by current	I _B (OFF)	V _{CT} = 0 V		_	0.1	1.0	μΑ
Dropout voltage	V _{IN} -V _{OUT}		Please refer to the Drop	out voltage	table		
Temperature coefficient	T _{CVO}	$-40^{\circ}\text{C} \le T_{opr} \le 85^{\circ}\text{C}$		_	100	_	ppm/°C
Output noise voltage		V _{IN} = V _{OUT} + 1 V,	TCR4S12WBG to TCR4S20WBG	_	25 —	_	
	V _{NO}	$I_{OUT} = 10 \text{ mA},$ $I_{OH} = 10 \text{ mA},$	TCR4S21WBG to TCR4S30WBG	_	30	µ\	μV _{rms}
			TCR4S31WBG to TCR4S36WBG	_	35		
Input voltage		_	TCR4S12WBG	1.8	_	5.5	_
			TCR4S15WBG to TCR4S19WBG	V _{OUT} + 0.35 V	_	6.0	
	V _{IN}		TCR4S20WBG to TCR4S21WBG	V _{OUT} + 0.28 V	_	6.0	V
			TCR4S22WBG to TCR4S24WBG	V _{OUT} + 0.25 V	_	6.0	
			TCR4S25WBG to TCR4S36WBG	V _{OUT} + 0.20 V	_	6.0	
Ripple rejection ratio	R.R.	$V_{IN} = V_{OUT} + 1 \text{ V}, I_{OUT} = 10 \text{ mA},$ $f = 1 \text{ kHz}, V_{Ripple} = 500 \text{ mV}_{p-p},$ $Ta = 25^{\circ}C$		_	80	_	dB
Control voltage (ON)	V _{CT} (ON)	(Note 4)		1.1	_	6.0	V
Control voltage (OFF)	V _{CT} (OFF)	_		0	_	0.4	V
Control current (ON)	I _{CT} (ON)	V _{CT} = 6.0 V (Note 5)		_	_	0.1	μА
Control current (OFF)	I _{CT (OFF)}	V _{CT} = 0 V		_		0.1	μА

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Note 3: V_{IN} for 1.2 V output product is V_{OUT} + 0.5 V \leq $V_{IN} \leq$ 5.5 V

Note 4: V_{CT (ON)} of 1.2V output product is 5.5 V (max).

Note 5: V_{CT} of 1.2 V output product is 5.5 V.



Output Voltage Accuracy (VIN = VOUT + 1 V, IOUT = 50 mA, CIN = 0.1 μ F, COUT = 1.0 μ F, T $_j$ = 25°C)

Product No.	Symbol	Min	Тур.	Max	Unit
TCR4S12WBG		1.17	1.2	1.23	
TCR4S15WBG		1.47	1.5	1.53	
TCR4S16WBG		1.56	1.6	1.64	
TCR4S17WBG		1.66	1.7	1.74	
TCR4S18WBG		1.76	1.8	1.84	
TCR4S19WBG		1.86	1.9	1.94	
TCR4S20WBG		1.96	2.0	2.04	
TCR4S21WBG		2.05	2.1	2.15	
TCR4S22WBG		2.15	2.2	2.25	
TCR4S23WBG		2.25	2.3	2.35	
TCR4S24WBG		2.35	2.4	2.45	
TCR4S25WBG	V _{OUT}	2.45	2.5	2.55	V
TCR4S26WBG		2.54	2.6	2.66	
TCR4S27WBG		2.64	2.7	2.76	
TCR4S28WBG		2.74	2.8	2.86	
TCR4S29WBG		2.84	2.9	2.96	
TCR4S30WBG		2.94	3.0	3.06	
TCR4S31WBG		3.03	3.1	3.17	
TCR4S32WBG		3.13	3.2	3.27	
TCR4S33WBG		3.23	3.3	3.37	
TCR4S34WBG		3.33	3.4	3.47	
TCR4S35WBG		3.43	3.5	3.57	
TCR4S36WBG		3.52	3.6	3.68	

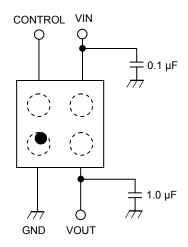
Dropout Voltage (I_{OUT} = 50 mA, $C_{IN} = 0.1~\mu\text{F},~C_{OUT} = 1.0~\mu\text{F},~T_j = 25^{\circ}\text{C})$

Product No.	Symbol	Min	Тур.	Max	Unit
TCR4S12WBG		_	400	600	
TCR4S15WBG to TCR4S19WBG		_	200	350	
TCR4S20WBG to TCR4S21WBG	V _{IN} -V _{OUT}	_	150	280	mV
TCR4S22WBG to TCR4S24WBG		_	130	250	
TCR4S25WBG to TCR4S36WBG		_	90	200	



Application Note

1. Recommended Application (top view)



Control Level	Operation		
HIGH	ON		
LOW	OFF		

The figure above shows the recommended configuration for using a Low-Dropout regulator. Insert a capacitor to V_{OUT} and V_{IN} for stable input/output operation. (ceramic capacitors can be used)

If the control function is not used, Toshiba recommend that the control pin is connected to the VIN pin.

2. Power Dissipation

Power dissipation is measured on the board condition shown below.

[The Board Condition]

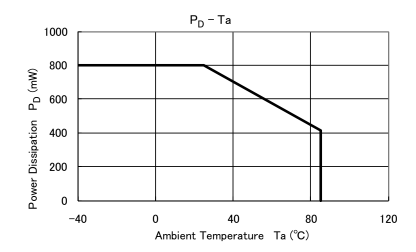
Board material: Glass epoxy

Board dimension: 40 mm x 40 mm, both sides of board, t=1.8 mm

Wireability: a surface approximately 50%

the reverse side approximately 50%

Through hole hall: diameter 0.5 mm x 28



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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 Ω .

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 GND pattern need to be large and make the wire impedance small as possible.

Permissible Loss

Please have enough board design patterns for expected maximum permissible loss. And under consideration of surrounding temperature, input voltage, and output current etc, please apply proper dissipation ratings for maximum permissible loss.

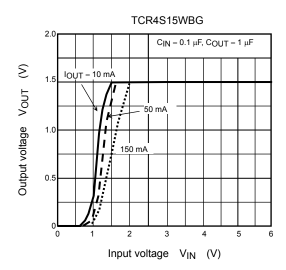
Overcurrent Protection Circuit

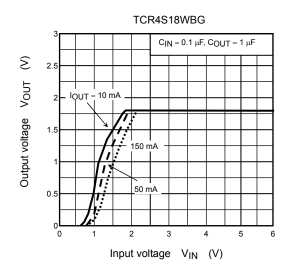
Overcurrent protection circuit is designed in these products, but this does not assure for the suppression of uprising device operation. If output pins and GND pins are shorted out, these products might be break down.

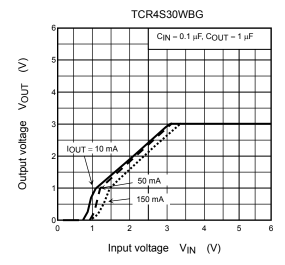
In use of these products, please read through and understand dissipation idea for absolute maximum ratings from the above mention or our 'Semiconductor Reliability Handbook'. Then use these products under absolute maximum ratings in any condition. Furthermore, Toshiba recommend inserting failsafe system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

Representative Typical Characteristics

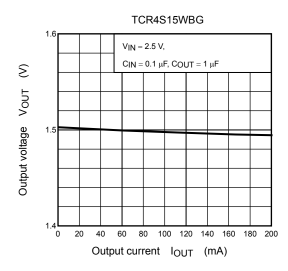
1) Output Voltage vs. Input Voltage

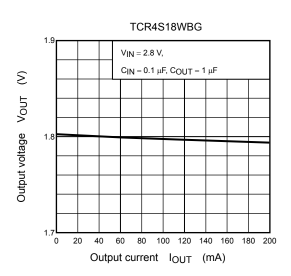


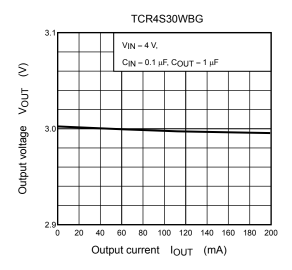




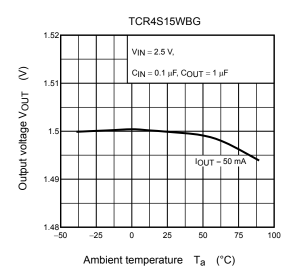
2) Output Voltage vs. Output Current

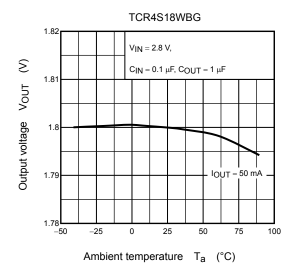


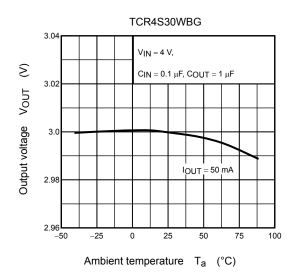




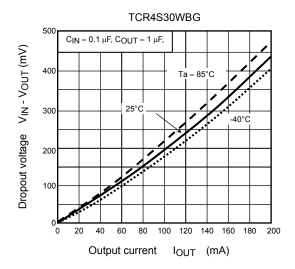
3) Output Voltage vs. Ambient temperature



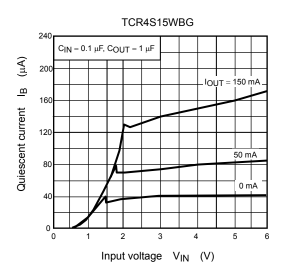


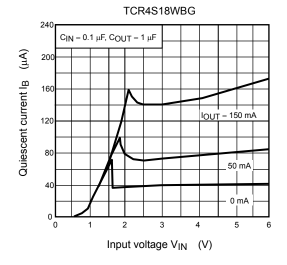


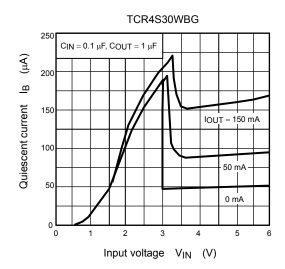
4) Dropout Voltage vs. Output Current



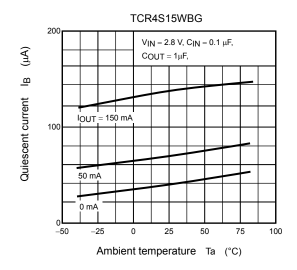
5) Quiescent Current vs. Input Voltage

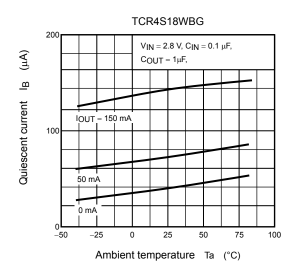


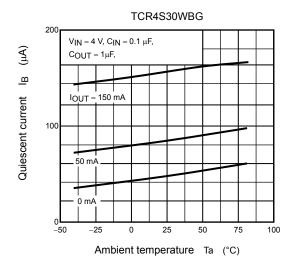




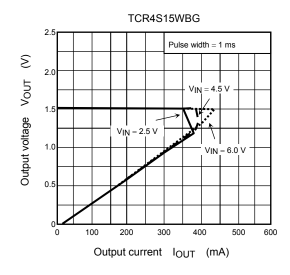
6) Quiescent current vs. Ambient temperature

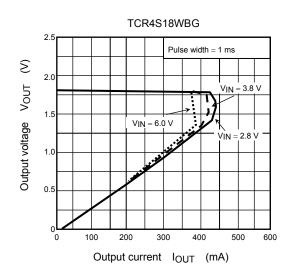




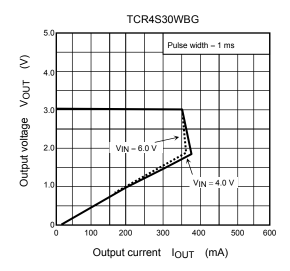


7) Overcurrent Protection Characteristics

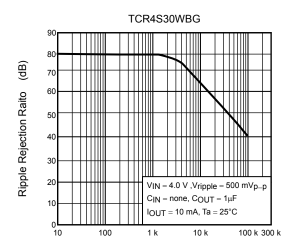




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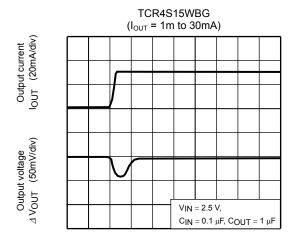


8) Ripple rejection Raito vs. Frequency

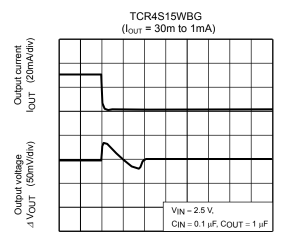


Frequency f (Hz)

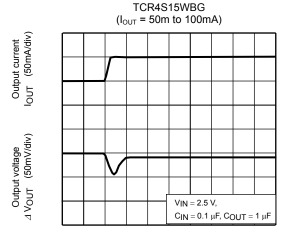
9) Load Transient Response



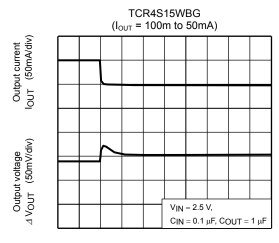




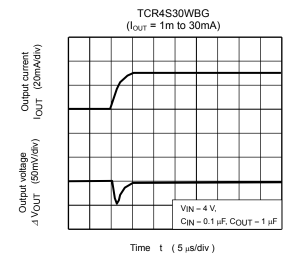
Time t (20 μs/div)

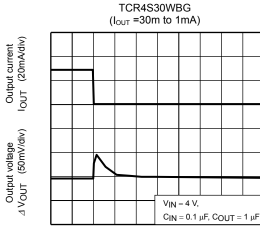


Time t (5 µs/div)

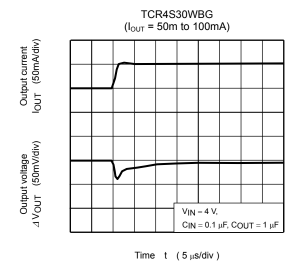


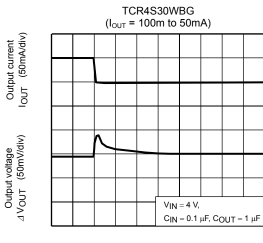
Time t ($20 \mu s/div$)





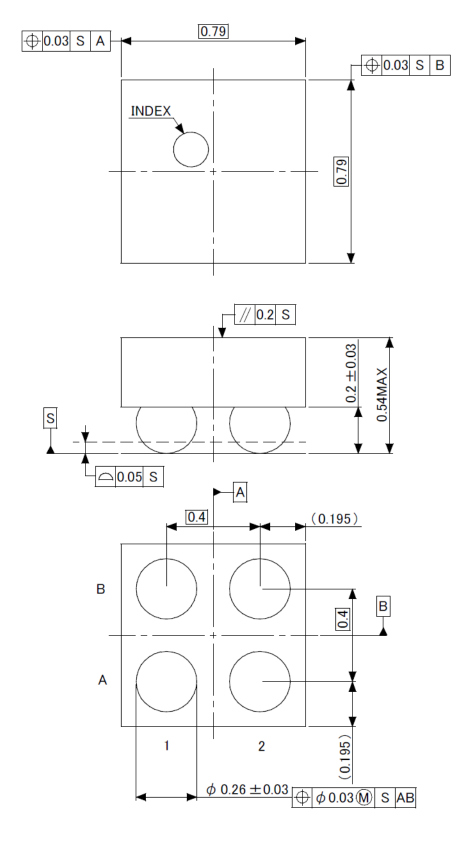
Time t (20 μs/div)





Package Dimensions

Unit: mm



Weight: 0.7 mg (typ.)

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