

Positive LDO regulator IC 正出力低飽和レギュレータIC

TK111xxCS-G, TK11100CS-G, TK121xxCS-G

DESCRIPTION

The TK111xxCS-G, TK11100CS-G and TK121xxCS-G are low dropout linear regulators with on/off control, which can supply 200mA load current.

The output voltage, trimmed with high accuracy, is available from 1.5 to 10.0V in 0.1V steps.

The on/off control of the TK121xxCS-G is low threshold type of the TK111xxCS-G. And the TK11100CS-G output voltage, adjustable by external resistors, is available from 1.3 to 13.0V.

TK111xxCS-G, TK11100CS-G, TK121xxCS-Gは、出力電流200mAを安定に供給できるon/offコントロール付低飽和レギュレータICです。

出力電圧は内部固定で高精度にトリミングされ、1.5V~10.0Vの間で0.1Vステップで設定できます。

TK121xxCS-GはTK111xxCS-Gのon/offコントロール低閾値タイプです。またTK11100CS-Gは外部抵抗により出力電圧を1.3V~13.0V間で自由に設定できます。

FEATURES

- High Precision Output Voltage of $\pm 1.5\%$ or $\pm 50mV$
- Adjustable Output Voltage by External Resistors (TK11100CS)
- Superior Phase Compensation to Previous Model
- Very Good Stability: Ceramic capacitor can be used.
- Very Low Dropout Voltage: $V_{DROP}=80mV$ at $I_{OUT}=50mA$
- Active High On/off Control
- Excellent Ripple Rejection Ratio: -80dB at 1kHz
- Very Low Noise with Noise Pass Pin
- Short Circuit Protection (Over Current Protection)
- Thermal Shutdown (Over Heat Protection)
- Reverse Bias Protection
- 高精度出力電圧: $\pm 1.5\%$ or $\pm 50mV$
- 外部抵抗により設定可能な出力電圧(TK11100CS)
- 位相補正をより高度化
- 高い安定性: セラミックコンデンサ使用可能
- 少ない入出力間電圧降下: $V_{DROP}=80mV$ at $I_{OUT}=50mA$
- 出力on/offコントロール: High-On
- 優れたリップルリジェクション: -80dB at 1kHz
- ノイズパス端子で低ノイズアプリケーション可
- 短絡保護機能(過電流保護)
- サーマルシャットダウン機能(過熱保護)
- 逆バイアス過電流阻止機能

APPLICATIONS

- Battery Powered Systems
- Mobile Communication Systems:
Cordless Phone, GSM, PHS, PDC, CDMA,
Base Station of Mobile Phones etc.
- Industrial Equipment:
Personal Computer, Barcode Reader etc.
- Measurement System etc.
- バッテリー駆動機器
- 移動体通信機器用:
コードレスホン、GSM、PHS、PDC、CDMA、
携帯電話基地局 etc.
- 産業機器用:
パソコン、バーコードリーダ etc.
- 計測器 etc

PACKAGE OUTLINE

ORDERING INFORMATION

Part name	Package	Marking	Pin configuration	Ordering information																																																																																				
TK111xxCS		Rxx	See next page	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>T</td><td>K</td><td>1</td><td>1</td><td>x</td><td>x</td><td>C</td><td>S</td><td>C</td><td>L</td><td>-</td><td>G</td></tr> <tr><td colspan="3">Number</td><td colspan="3">1, 2</td><td colspan="3"></td><td colspan="3">Environment code</td></tr> <tr><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3">G: Lead free</td></tr> <tr><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3">Storage direction</td></tr> <tr><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3">L: Left type</td></tr> <tr><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3">Temperature range</td></tr> <tr><td colspan="3"></td><td colspan="3"></td><td colspan="3"></td><td colspan="3">C: $T_A=25^\circ C$, I: Full</td></tr> </table> <p>Number _____ 1, 2 Voltage code _____ Ex. 2.5V:25, 5.0V:50 Package code _____ S: SOT23-5</p>	T	K	1	1	x	x	C	S	C	L	-	G	Number			1, 2						Environment code												G: Lead free												Storage direction												L: Left type												Temperature range												C: $T_A=25^\circ C$, I: Full		
T	K	1	1	x	x	C	S	C	L	-	G																																																																													
Number			1, 2						Environment code																																																																															
									G: Lead free																																																																															
									Storage direction																																																																															
									L: Left type																																																																															
									Temperature range																																																																															
									C: $T_A=25^\circ C$, I: Full																																																																															
TK121xxCS	xxR																																																																																							
TK11100CS		R00	See next page	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>T</td><td>K</td><td>1</td><td>1</td><td>0</td><td>0</td><td>C</td><td>S</td><td>C</td><td>B</td><td>-</td><td>G</td></tr> <tr><td colspan="6">Package code</td><td colspan="6">Environment code</td></tr> <tr><td colspan="6">S: SOT23-5</td><td colspan="6">G: Lead free</td></tr> <tr><td colspan="6">Temperature range</td><td colspan="6">Storage direction</td></tr> <tr><td colspan="6">C: $T_A=25^\circ C$</td><td colspan="6">B: Back type</td></tr> </table>	T	K	1	1	0	0	C	S	C	B	-	G	Package code						Environment code						S: SOT23-5						G: Lead free						Temperature range						Storage direction						C: $T_A=25^\circ C$						B: Back type																													
T	K	1	1	0	0	C	S	C	B	-	G																																																																													
Package code						Environment code																																																																																		
S: SOT23-5						G: Lead free																																																																																		
Temperature range						Storage direction																																																																																		
C: $T_A=25^\circ C$						B: Back type																																																																																		

* "xx" means voltage code. "xx"は電圧コードを示しています。

ABSOLUTE MAXIMUM RATINGS

Parameter	項目	Symbol 記号	Rating 定格	Unit 単位	Remarks 備考
Operating Voltage Range	動作電圧範囲	V _{OP}	2.1 to 14.0	V	TK111xxCS/11100CS
			2.1 to 12.0		TK121xxCS
Operating Temperature Range	動作温度範囲	T _{OP}	-40 to +85	°C	
Power Dissipation	許容消費電力	P _D	600	mW	Board mount 基板実装時

ELECTRICAL CHARACTERISTICS

TK11100CS: V_{IN}=4.0V, V_{OUT}=3.0V TK111xxCS, TK121xxCS: V_{IN}=V_{OUT,TYP}+1.0V, V_{CONT}=1.8V, T_A=T_J=25°C

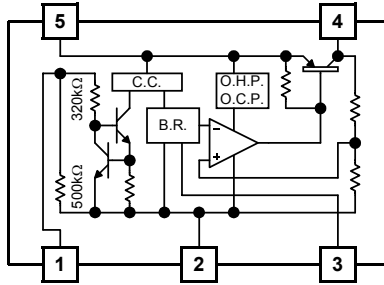
Parameter 項目	Symbol 記号	Value			Units 単位	Conditions 条件
		MIN	Typ	MAX		
Dropout Voltage 入出力間電圧降下 *1	V _{DROP}	80	140		mV	I _{OUT} =50mA
Maximum Output Current 最大出力電流 *2	I _{OUT,MAX}	240	320		mA	V _{OUT} =V _{OUT,TYP} ×0.9
Quiescent Current 電源電流	I _Q	63	100		μA	TK111xxCS
		78	125			TK11100CS(R1=51kΩ)
		92	146			TK121xxCS
Standby Current スタンバイ電流	I _{STB}		0.0	0.1	μA	V _{CONT} =0V
Ground Pin Current 無効電流	I _{GND}		1.0	1.8	mA	I _{OUT} =50mA
Control Voltage コントロール電圧	V _{CONT}	1.8			V	TK111xxCS
			0.35			TK11100CS
		0.9				TK121xxCS
			0.2			V _{OUT} ON state

*1 For V_{OUT} ≤ 2.0V, no regulations 出力電圧2.0V以下の製品は入出力電圧降下項目の規格はありません。

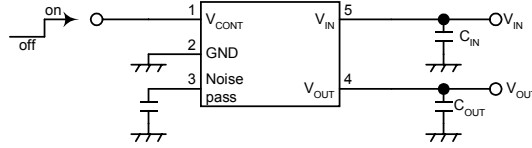
*2 The maximum output current is limited by power dissipation. 最大電流値は許容消費電力に制限されます。

BLOCK DIAGRAM

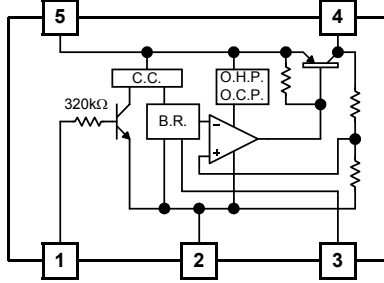
■ TK111xxCS



TK111xxCS/TK121xxCS

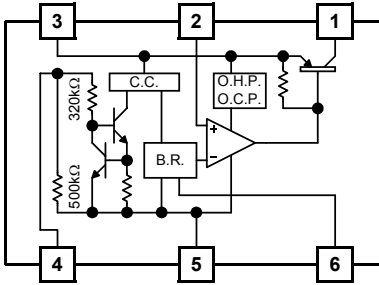


■ TK121xxCS

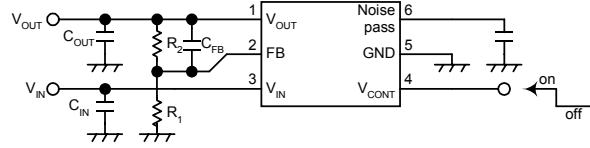


* C.C....Control Circuit, O.H.P....Over Heat Protection, O.C.P....Over Current Protection, B.G....Band gap Reference

■ TK11100CS



TK11100CS



$$V_{OUT} = V_{FB} \times \{(R_1 + R_2)/R_1\}$$

$$V_{FB,TYP} = 1.27V$$