# **GTM**

## CORPORATION

ISSUED DATE :2006/04/18 REVISED DATE :

### **GT2113**

#### 300mA CMOS Positive Voltage Regulator

#### **Description**

The GT2113 series of positive, linear regulators feature low quiescent current (30µA typ.) with low dropout voltage, making them ideal for battery applications.

The space-saving SOT-26 package is attractive for "Pocket" and "Hand Held" applications.

This rugged device has both Thermal Shutdown, and Current Fold-back to prevent device failure under the "Worst" of operating conditions.

An additional feature is a "Power Good" detector, which pulls low when the output is out of regulation. In applications requiring a low noise, regulated supply, place a 1000pF capacitor between Bypass and ground. The GT2113 is stable with an output capacitance of 2.2µF or greater.

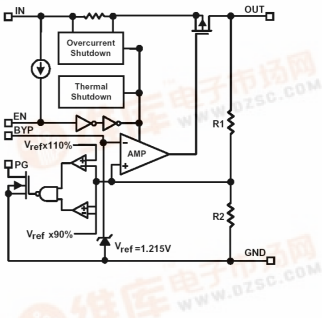
#### **Features**

- Very Low Dropout Voltage
- Guaranteed 300mA output
- Over-Temperature Shutdown
- Current Limiting
- Short Circuit Current Fold-back
- Typical Accurate ± 1.5%
- Noise Reduction Bypass Capacitor
- Power-saving Shutdown Mode
- Power Good Detector
- Factory Pre-set Output Voltages
- Low Temperature coefficient

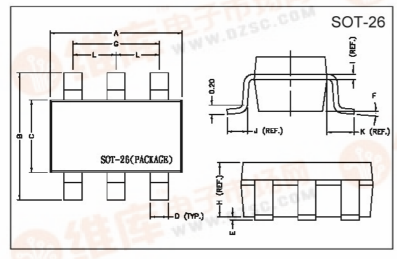
#### **Applications**

- Battery Powered Widgets
- Instrumentation
- Wireless Devices
- PC Peripherals
- Portable Electronics
- Cordless Phones
- Electronic Scales

# Functional Block Diagram



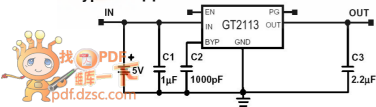
#### **Package Dimensions**



Marking:	6 5 4	Vout 1.8v=18
	3 A 🗆 2	2.5v=25 3.3v=33 Accurate ±1.5%
Date Code—	<b>-</b>	serial:01~99
2:Gnd 5:Gnd 3:BYP 6:Vin	1 2 3	I no use Year:"6"=2006 "7"=2007

REF.	Millimeter		REF.	Dimensions	
	Min.	Max.	Ľ.	Millimeter	
Α	2.70	3.10	G	1.90 REF.	
В	2.60	3.00	Н	1.20 REF.	
С	1.40	1.80	- 1	0.12 REF.	
D	0.30	0.55	J	0.37 REF.	
Е	0	0.10	K	0.60 REF.	
F	0°	10°	L	0.95 REF.	

### **Typical Application Circuit**



#### **Absolute Maximum Ratings**

Parameter	Symbol	Ratings	Unit	
Input Max Voltage	Vin	8	V	
Output Current	IOUT	PD/( VIN- VO)	mA	
Output Voltage	Vouт	1.5~5.0	V	
Operating Ambient Temperature	Topr	-40 ~ +85	°C	
Junction Temperature	Tj	-40 ~ +125	$^{\circ}\mathbb{C}$	
Maximum Junction Temperature	Tj Max	150	$^{\circ}\mathbb{C}$	
Thermal Resistance	θjc (Conductive Epoxy)*	81	°C/W	
mema nesistance	θja	260	°C/W	
Internal Power Dissipation	PD	400	mW	
EDS Classification		В		

<sup>\*</sup>Measure  $\theta$ jc on center of molding compound if IC has no tab.

#### Electrical Characteristics Ta=25°C VIN=VOUT(T)+2V unless otherwise noted

Parameter	Symbol	Condition		Min	TYP	Max	Unit
Output Voltage	Vour(E) (Note1)	VIN=VOUT(T)+2V, IO=1mA		-1.5%	Vout(T) (Note2)	1.5%	V
Output Current	Io	V <sub>IN</sub> =V <sub>OUT</sub> (T)+2V, V <sub>O</sub> >1.2		300	-	-	mA
Current Limit	ILIM	V <sub>IN</sub> =V <sub>OUT</sub> (T)+2V, V <sub>O</sub> >1.2		300	450	-	mA
Load Regulation	REGLOAD	VIN=VOUT(T)+2V, IO=1mA to 300mA		-1	0.2	1	%
	VDROPOUT	Io=300mA Vo=Vouт(E)-2%	1.2V≤Vо∪т(T)≤2.0V	-	-	1300	mV
Dropout Voltage			2.0V <vouτ(t)≤2.8v< td=""><td>-</td><td>-</td><td>400</td></vouτ(t)≤2.8v<>	-	-	400	
		10-1001(2) 270	2.8V <vоuт(t)< td=""><td>-</td><td>-</td><td>300</td><td></td></vоuт(t)<>	-	-	300	
Quiescent Current	ΙQ	VIN= VOUT	T)+1V, Io=0mA	-	30	50	μΑ
Ground Pin Current	Ignd	VIN= VOUT(T)+2	2V, Io=1mA~300mA	-	35	-	μΑ
		Io=1mA	1.2V≤Vо∪т(T)≤1.4V	-0.2	-	0.2	
Line Regulation	REGLINE	$V_{IN}=V_{OUT}(T)+1$ to	1.4V <vо∪т(t)≤2.0v< td=""><td>-0.15</td><td>-</td><td>0.15</td><td>%</td></vо∪т(t)≤2.0v<>	-0.15	-	0.15	%
		Vоит(T)+2	2.0V <vout(1)<4.0v< td=""><td>-0.1</td><td>0.02</td><td>0.1</td><td rowspan="2"></td></vout(1)<4.0v<>	-0.1	0.02	0.1	
Toward Mallana			4.0V≤Vouт(T)	-0.4	0.2	0.4	
Input Voltage	VIN			Note3	- 450	7	V
Over Temperature Shutdown	OTS			-	150	-	℃
Over Temperature Hysterisis	OTH			-	30	-	℃
Vo Temperature Coefficient	TC			-	30	-	ppm/°C
Short Circuit Current(Note4)	Isc	$V_{IN}=V_{OUT}(T)+1V$ , $V_{O}<0.8V$		-	150	300	mA
	PSRR	Io=100mA	f=1kHz	-	50	-	dB
Power Supply Rejection		Co=2.2µF	f=10kHz	-	20	-	
		f=100kHz		-	15	-	
Output Voltage Noise	eN	f=10Hz~100kHz, Io=10mA, Co=2.2µF		-	30	1	μVrms
EN Input Threshold	VEH	V <sub>IN</sub> =2.7V to 7V		2.0	-	$V_{IN}$	V
EN Input Theshold	VEL	V <sub>IN</sub> =2.7V to 7V		0	-	0.4	V
CNI Input Diag Comment	Iен	VEN=VIN, VIN=2.7V to 7V		-	-	0.1	μΑ
EN Input Bias Current	IEL	VEN= 0V, VIN=2.7V to 7V		-	-	0.5	μΑ
Shutdown Supply Current	Isd	VIN=5V, VO=0V, VEN <vel< td=""><td>-</td><td>0.5</td><td>1</td><td>μΑ</td></vel<>		-	0.5	1	μΑ
Shutdown Output Voltage	<b>V</b> o,sd	Io=0.4mA, Ven <vel< td=""><td>0</td><td>-</td><td>0.4</td><td>V</td></vel<>		0	-	0.4	V
Output Under Voltage	Vuv	2.5V≤Vουτ(T)≤5.0V		-	-	85	% Vouт(T) - % Vouт(T)
Output Officer Voltage	VUV	1.2V≤Vouт(T)<2.5V		-	-	75	
Output Over Voltage	Vov	2.5V≤Vouт(T)≤5.0V		115	-	1	
		1.2V≤Vout(T)<2.5V		125	-	-	
PG Leakage Current	ILC	Vpg=7V		-	-	1	μΑ
PG Voltage Rating	Vpg	Voin regulation		-	-	7	V
PG Voltage Low	Vol	Isin	-	-	0.4	V	

Note 1: VouT (E) =Effective Output Voltage (i.e. the output voltage when "VouT (T) + 2.0V" is provided at the VIN pin while maintaining a certain lout value).

<sup>2:</sup> Vout (T) = Specified Output Voltage

<sup>3:</sup> VIN (MIN) = VOUT+VDROPOUT

<sup>4:</sup> To prevent the Short Circuit Current protection feature from being prematurely activated, the input voltage must be applied before a current source load is applied.

#### Ordering Information (contd.)

Part Number	Marking	Output Voltage	Part Number	Marking	Output Voltage
GT2113-15	3A152 XXXX	1.5V	GT2113-18	3A182 XXXX	1.8V
GT2113-25	3A252 XXXX	2.5V	GT2113-27	3A272 XXXX	2.7V
GT2113-28	3A282 XXXX	2.8V	GT2113-29	3A292 XXXX	2.9V
GT2113-30	3A302 XXXX	3.0V	GT2113-31	3A312 XXXX	3.1V
GT2113-33	3A332 XXXX	3.3V	GT2113-34	3A342 XXXX	3.4V
GT2113-35	3A352 XXXX	3.5V	GT2113-36	3A362 XXXX	3.6V
GT2113-37	3A372 XXXX	3.7V	GT2113-38	3A382 XXXX	3.8V
GT2113-50	3A502 XXXX	5.0V	GT2113-2H	3A2H2 XXXX	2.85V

#### **Detailed Description**

The GT2113 family of COMS regulators contain a PMOS pass transistor, voltage reference, error amplifier, over-current protection, thermal shutdown and Power Good detection circuitry.

The P-channel pass transistor receives data from the error amplifier, over-current shutdown, and thermal protection circuits. During normal operation, the error amplifier compares the output voltage to a precision reference. Over-current and Thermal shutdown circuits become active when the junction temperature exceeds  $150^{\circ}$ C, or the current exceeds 300mA. During thermal shutdown, the output voltage remains low. Normal operation is restored when the junction temperature drops below  $120^{\circ}$ C.

The GT2113 switches from voltage mode to current mode when the load exceeds the rated output current. This prevents over-stress. The GT2113 also incorporates current fold-back to reduce power dissipation when the output is short circuited. This feature becomes active when the output drops below 0.8 volts, and reduces the current flow by 65%. Full current is restored when the voltage exceeds 0.8 volts.

#### **External Capacitors**

The GT2113 is stable with an output capacitance to ground of  $2.2\mu\text{F}$  or greater. Ceramic capacitors have the lowest ESR, and will offer the best AC performance. Conversely, Aluminum Electrolytic capacitors exhibit the highest ESR, resulting in the poorest AC response. Unfortunately, large value ceramic capacitors are comparatively expensive. One option is to parallel a  $0.1\mu\text{F}$  ceramic capacitor with a  $10\mu\text{F}$  Aluminum Electrolytic. The benefit is low ESR, high capacitance, and low overall cost.

A second capacitor is recommended between the input and ground to stabilize Vin. The input capacitor should be at least 0.1µF to have a beneficial effect.

A third capacitor can be connected between the BY-Pass pin and Gnd. This capacitor can be a low cost Polyester Film variety between the value  $0.001 \sim 0.01 \mu F$ . A large capacitor improves the AC ripple rejection, but also makes the output come up slowly. This "Soft" turn-on is desirable in some applications to limit turn-on surges.

All capacitors should be placed in close proximity to the pins. A "Quiet" ground termination is desirable. This can be achieved with a "Star" connection.

#### **Enable**

The Enable pin normally floats high. When actively, pulled low, the PMOS pass transistor shuts off, and all internal circuits are powered down. In this state, the quiescent current is less than 1µA. This pin behaves much like an electronic switch.

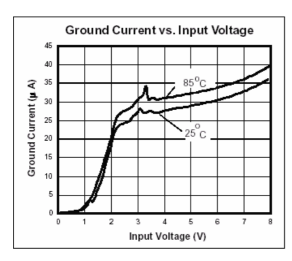
#### **Power Good**

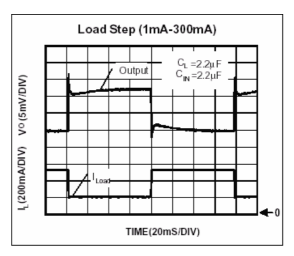
The GT2113 includes the Power Good feature. When the output is not within ±15% of the specified voltage, it pulls low. This can occur under the following conditions:

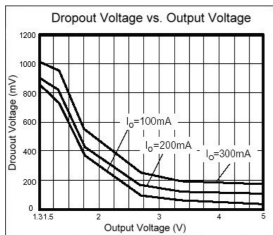
- 1) Input Voltage too low.
- 2) During Over-Temperature.
- 3) During Over-Current.
- 4) If output is pulled up.

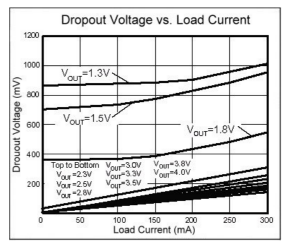
(Note: PG pin is an open-drain output.)

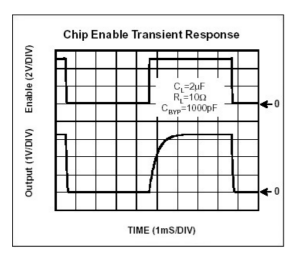
#### **Characteristics Curve**

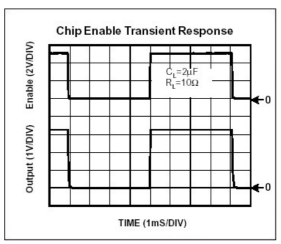


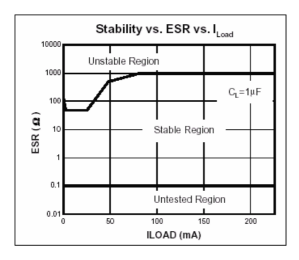


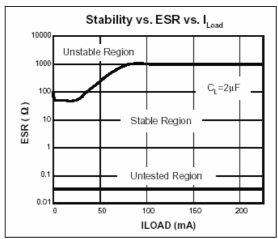


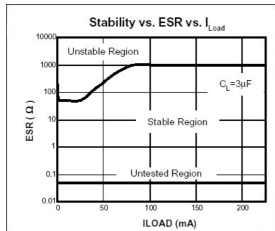


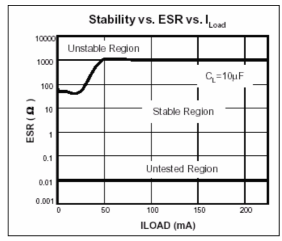


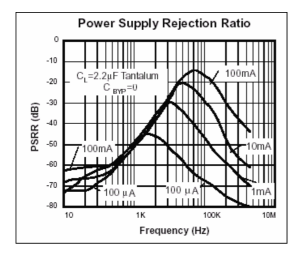


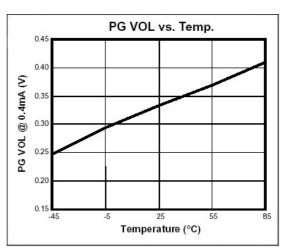


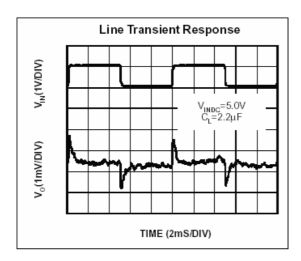


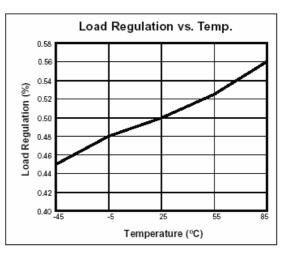


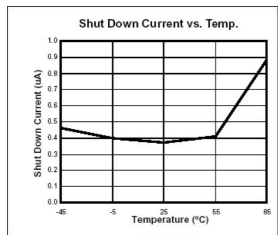


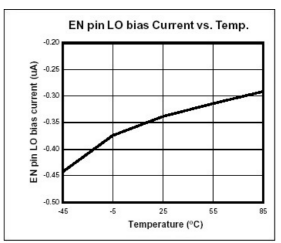


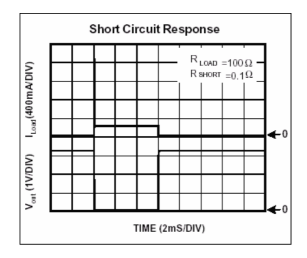


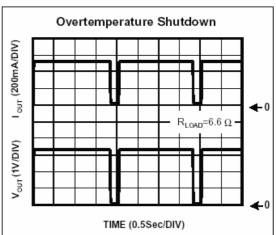


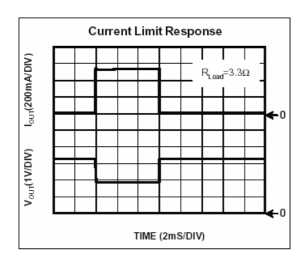


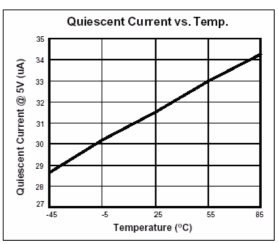


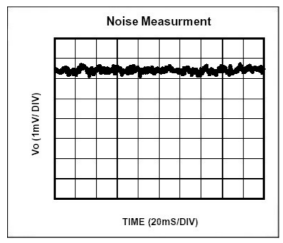


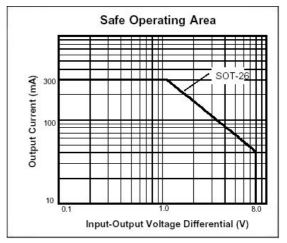












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