

TSM1012

LOW CONSUMPTION VOLTAGE AND CURRENT CONTROLLER FOR BATTERY CHARGERS AND ADAPTORS

- CONSTANT VOLTAGE AND CONSTANT CURRENT CONTROL
- LOW CONSUMPTION
- LOW VOLTAGE OPERATION
- LOW EXTERNAL COMPONENT COUNT
- CURRENT SINK OUTPUT STAGE
- EASY COMPENSATION
- HIGH AC MAINS VOLTAGE REJECTION

VOLTAGE REFERENCE

- FIXED OUTPUT VOLTAGE REFERENCE 1.25V
- 0.5% AND 1% VOLTAGE PRECISION

DESCRIPTION

TSM1012 is a highly integrated solution for SMPS applications requiring CV (constant voltage) and CC (constant current) mode.

TSM1012 integrates one voltage reference and two operational amplifiers (with ORed outputs - common collectors).

The voltage reference combined with one operational amplifier makes it an ideal voltage controller. The other operational, combined with few external resistors and the voltage reference, can be used as a current limiter.

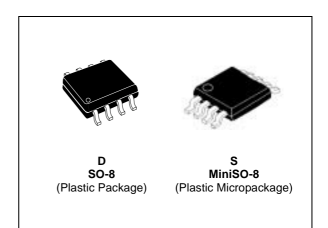
APPLICATIONS

- ADAPTERS
- BATTERY CHARGERS

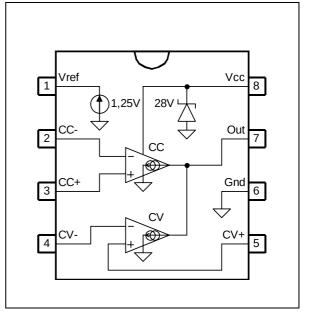
ORDER CODE

Part	Temperature	Package		Vref	Marking	
Number	Range	S	D	%	wiai King	
TSM1012I	-40 to 105°C		٠	1	M1012	
TSM1012AI	-40 to 105°C		٠	0.5	M1012A	
TSM1012I	-40 to 105°C	٠		1	M804	
TSM1012AI	-40 to 105°C	٠		0.5	M805	

 ${f D}$ = Small Outline Package (SO) - also available in Tape & Reel (DT ${f S}$ = Small Outline Package (MiniSO8) - also available in Tape & Reel (ST)



PIN CONNECTIONS (top view)



PIN DESCRIPTION

SO8 & MiniSO8 Pin out

Name	Pin #	Туре	Function
Vref	1	Analog Output	Voltage Reference
CC-	2	Analog Input	Input pin of the operational amplifier
CC+	3	Analog Input	Input pin of the operational amplifier
CV-	4	Analog Input	Input pin of the operational amplifier
CV+	5	Analog Input	Input pin of the operational amplifier
Gnd	6	Power Supply	Ground Line. 0V Reference For All Voltages
Out	7	Analog Output	Output of the two operational amplifier
Vcc	8	Power Supply	Power supply line.

ABSOLUTE MAXIMUM RATINGS

Symbol	DC Supply Voltage	Value	Unit
Vcc	DC Supply Voltage (50mA =< lcc)	-0.3V to Vz	V
Vi	Input Voltage	-0.3 to Vcc	V
Tstg	Storage temperature	-55 to 150	°C
Tj	Junction temperature	150	°C
Iref	Voltage reference output current	2.5	mA
ESD	Electrostatic Discharge	2	kV
Rthja	Thermal Resistance Junction to Ambient Mini SO8 package	180	°C/W
Rthja	Thermal Resistance Junction to Ambient SO8 package	175	°C/W

OPERATING CONDITIONS

Symbol	Parameter	Value	Unit
Vcc	DC Supply Conditions	4.5 to Vz	V
Toper	Operational temperature	-40 to 105	°C

ELECTRICAL CHARACTERISTICS

Tamb = 25°C and Vcc = +18V (unless otherwise specified)

Symbol	Parameter	Test Condition	Min	Тур	Max	Unit
Total Cur	rent Consumption	+			+ +	
lcc	Total Supply Current, excluding current in Voltage Reference ¹⁾ .	Vcc = 18V, no load Tmin. < Tamb < Tmax.		100	180	μA
Vz	Vcc clamp voltage	lcc = 50mA		28		V
Operators	5				1 1	
V _{io}	Input Offset Voltage TSM1012 TSM1012A	$\begin{array}{l} T_{amb} = 25^{\circ}C\\ T_{min.} \leq T_{amb} \leq T_{max.}\\ T_{amb} = 25^{\circ}C\\ T_{min.} \leq T_{amb} \leq T_{max.} \end{array}$		1 0.5	4 5 2 3	mV
DVio	Input Offset Voltage Drift			7		μV/°C
l _{io}	Input Offset Current	$\begin{array}{l} T_{amb} = 25^{\circ}C \\ T_{min.} \leq T_{amb} \leq T_{max.} \end{array}$		2	30 50	nA
I _{ib}	Input Bias Current	$T_{amb} = 25^{\circ}C$ $T_{min.} \leq T_{amb} \leq T_{max.}$		20 50	150 200	nA
SVR	Supply Voltage Rejection Ration	V_{CC} = 4.5V to 28V	65	100		dB
Vicm	Input Common Mode Voltage Range		0		Vcc-1.5	V
CMR	Common Mode Rejection Ratio	$\begin{array}{l} T_{amb} = 25^{\circ}C \\ T_{min.} \leq T_{amb} \leq T_{max.} \end{array}$	70 60	85		dB
Output st	age					
Gm	Transconduction Gain. Sink Current Only ²⁾	$T_{amb} = 25^{\circ}C$ $T_{min.} \leq T_{amb} \leq T_{max.}$	0.5	1 1		mA/m∨
Vol	Low output voltage at 5 mA sinking current	$T_{min.} \leq T_{amb} \leq T_{max.}$		250	400	mV
los	Output Short Circuit Current. Output to (Vcc-0.6V). Sink Current Only	$\begin{array}{l} T_{amb} = 25^\circ C \\ T_{min.} \leq T_{amb} \leq T_{max.} \end{array}$	6 5	10		mA
Voltage re	eference		i			
V _{ref}	Reference Input Voltage TSM1012 1% precision TSM1012A 0.5% precision	$\begin{array}{l} T_{amb} = 25^{\circ}C\\ T_{min.} \leq T_{amb} \leq T_{max.}\\ T_{amb} = 25^{\circ}C\\ T_{min.} \leq T_{amb} \leq T_{max.} \end{array}$	1.238 1.225 1.244 1.237	1.25 1.25	1.262 1.273 1.256 1.261	V
ΔV_{ref}	Reference Input Voltage Deviation Over Temperature Range	$T_{min.} \leq T_{amb} \leq T_{max.}$		20	30	mV
RegLine	Reference input voltage deviation over Vcc range.	lload = 1mA			20	mV
RegLoad	Reference input voltage deviation over output current.	Vcc = 18V, 0 < Iload < 2.5mA			10	mV

1. Test conditions: pin 2 and 6 connected to GND, pin 4 and 5 connected to 1.25V, pin 3 connected to 200mV.

2. The current depends on the difference voltage between the negative and the positive inputs of the amplifier. If the voltage on the minus input is 1mV higher than the positive amplifier, the sinking current at the output OUT will be increased by Gm*1mA.

57

Figure 1 : Internal Schematic

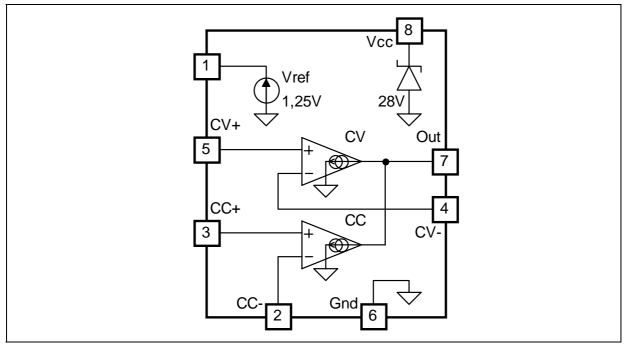
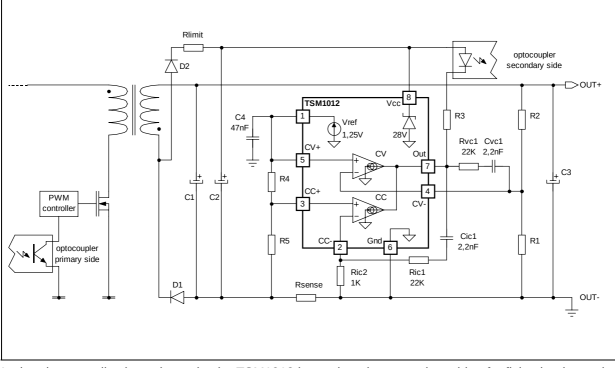


Figure 2 : Typical Adapter or Battery Charger Application Using TSM1012



In the above application schematic, the TSM1012 is used on the secondary side of a flyback adapter (or battery charger) to provide an accurate control of voltage and current. The above feedback loop is made with an optocoupler.

57

TSM1012

PRINCIPLE OF OPERATION AND APPLICATION HINTS

1. Voltage and Current Control

1.1. Voltage Control

The voltage loop is controlled via a first transconductance operational amplifier, the resistor bridge R1, R2, and the optocoupler which is directly connected to the output.

The relation between the values of R1 and R2 should be chosen as written in Equation 1.

R1 = R2 x Vref / (Vout - Vref) Eq1

Where Vout is the desired output voltage.

To avoid the discharge of the load, the resistor bridge R1, R2 should be highly resistive. For this type of application, a total value of $100K\Omega$ (or more) would be appropriate for the resistors R1 and R2.

As an example, with R2 = $100K\Omega$, Vout = 4.10V, Vref = 1.210V, then R1 = $41.9K\Omega$.

Note that if the low drop diode should be inserted between the load and the voltage regulation resistor bridge to avoid current flowing from the load through the resistor bridge, this drop should be taken into account in the above calculations by replacing Vout by (Vout + Vdrop).

1.2. Current Control

The current loop is controlled via the second trans-conductance operational amplifier, the sense resistor Rsense, and the optocoupler.

Vsense threshold is achieved externally by a resistor bridge tied to the Vref voltage reference. Its middle point is tied to the positive input of the current control operational amplifier, and its foot is to be connected to lower potential point of the sense resistor as shown on the following figure. The resistors of this bridge are matched to provide the best precision possible

The control equation verifies: Rsense x Ilim = Vsense eq2

Vsense = R5*Vref/(R4+R5)

Ilim = R5*Vref/(R4+R5)*Rsense

where Ilim is the desired limited current, and Vsense is the threshold voltage for the current control loop.

eq2'



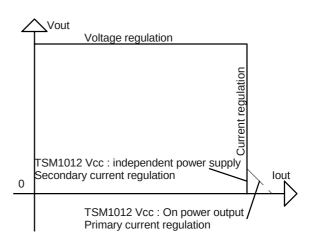
Note that the Rsense resistor should be chosen taking into account the maximum dissipation (Plim) through it during full load operation. Plim = Vsense x Ilim. eq3

Therefore, for most adapter and battery charger applications, a quarter-watt, or half-watt resistor to make the current sensing function is sufficient.

The current sinking outputs of the two trans-connuctance operational amplifiers are common (to the output of the IC). This makes an ORing function which ensures that whenever the current or the voltage reaches too high values, the optocoupler is activated.

The relation between the controlled current and the controlled output voltage can be described with a square characteristic as shown in the following V/I output-power graph.

Figure 3: Output voltage versus output current



2. Compensation

The voltage-control trans-conductance operational amplifier can be fully compensated. Both of its output and negative input are directly accessible for external compensation components.

An example of a suitable compensation network is shown in Fig.2. It consists of a capacitor Cvc1=2.2nF and a resistor $Rcv1=22K\Omega$ in series.

The current-control trans-conductance operational amplifier can be fully compensated. Both of its output and negative input are directly accessible for external compensation components.

An example of a suitable compensation network is shown in Fig.2. It consists of a capacitor Cic1=2.2nF and a resistor Ric1=22K Ω in series.

3. Start Up and Short Circuit Conditions

Under start-up or short-circuit conditions the TSM1012 is not provided with a high enough supply voltage. This is due to the fact that the chip has its power supply line in common with the power supply line of the system.

Therefore, the current limitation can only be ensured by the primary PWM module, which should be chosen accordingly.

If the primary current limitation is considered not to be precise enough for the application, then a sufficient supply for the TSM1012 has to be ensured under any condition. It would then be necessary to add some circuitry to supply the chip with a separate power line. This can be achieved in numerous ways, including an additional winding on the transformer.

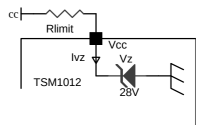
Figure 5 :

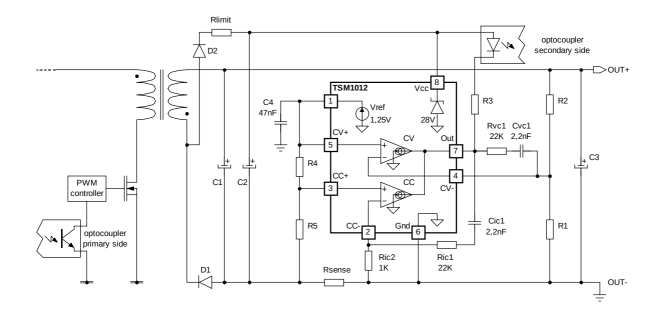
4. Voltage clamp

The following schematic shows how to realize a low-cost power supply for the TSM1012 (with no additional windings).Please pay attention to the fact that in the particular case presented here, this low-cost power supply can reach voltages as high as twice the voltage of the regulated line. Since the Absolute Maximum Rating of the TSM1012 supply voltage is 28V. In the aim to protect he TSM1012 against such how voltage values a internal zener clamp is integrated.

Rlimit = (Vcc-Vz)Ivz

Figure 4 : Clamp voltage

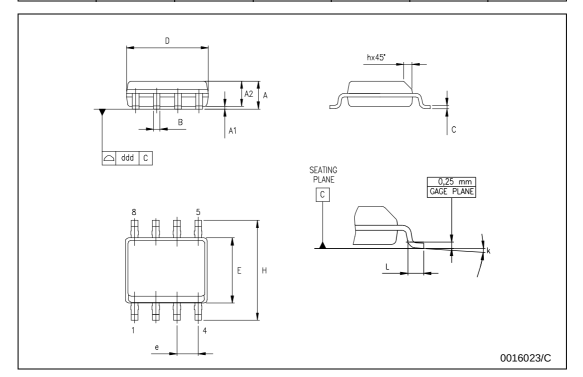




PACKAGE MECHANICAL DATA

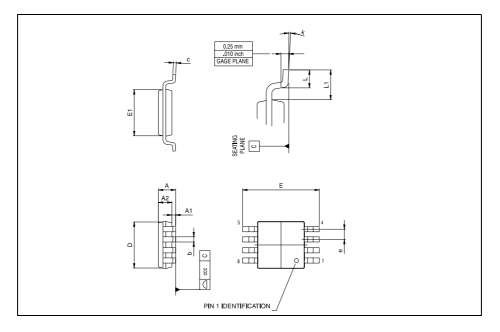
57

	SO-8 MECHANICAL DATA							
DIM.	mm.				inch			
	MIN.	ТҮР	MAX.	MIN.	TYP.	MAX.		
А	1.35		1.75	0.053		0.069		
A1	0.10		0.25	0.04		0.010		
A2	1.10		1.65	0.043		0.065		
В	0.33		0.51	0.013		0.020		
С	0.19		0.25	0.007		0.010		
D	4.80		5.00	0.189		0.197		
E	3.80		4.00	0.150		0.157		
е		1.27			0.050			
Н	5.80		6.20	0.228		0.244		
h	0.25		0.50	0.010		0.020		
L	0.40		1.27	0.016		0.050		
k	8° (max.)							
ddd			0.1			0.04		



PACKAGE MECHANICAL DATA

	miniSO-8 MECHANICAL DATA							
DIM.		mm.			inch			
DIW.	MIN.	TYP	MAX.	MIN.	TYP.	MAX.		
А			1.1			0.043		
A1	0.05	0.10	0.15	0.002	0.004	0.006		
A2	0.78	0.86	0.94	0.031	0.031	0.037		
b	0.25	0.33	0.40	0.010	0.13	0.013		
С	0.13	0.18	0.23	0.005	0.007	0.009		
D	2.90	3.00	3.10	0.114	0.118	0.122		
E	4.75	4.90	5.05	0.187	0.193	0.199		
E1	2.90	3.00	3.10	.0114	0.118	0.122		
е		0.65			0.026			
К	0°		6°	0°		6°		
L	0.40	0.55	0.70	0.016	0.022	0.028		
L1			0.10			0.004		



Information furnished is believed to be accurate and reliable. However, STMicroelectronics assumes no responsibility for the consequences of use of such information nor for any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of STMicroelectronics. Specifications mentioned in this publication are subject to change without notice. This publication supersedes and replaces all information previously supplied. STMicroelectronics products are not authorized for use as critical components in life support devices or systems without express written approval of STMicroelectronics.

The ST logo is a registered trademark of STMicroelectronics

All other names are the property of their respective owners.

© 2004 STMicroelectronics - All Rights Reserved

STMicroelectronics GROUP OF COMPANIES

Australia - Belgium - Brazil - Canada - China - Czech Republic - Finland - France - Germany Hong Kong - India - Israel - Italy - Japan - Malaysia - Malta - Morocco - Singapore - Spain Sweden - Switzerland - United Kingdom - United States http://www.st.com

لركم