

LDO voltage regulator (output voltage value 2.7 V, 3.0 V)

SPECIFICATION

1 FEATURES

- SMIC CMOS 0.18 um
- High precision stabilization voltage
- Several operating modes
- Different output voltage value (2.7 V, 3.0 V)
- Availability of load detection system
- Availability of short circuit detection system
- Ability to control voltage at control transistor
- Low current consumption
- Small area
- Low output level vs. supply voltage in a wide range
- Portable to other technologies (upon request)

2 APPLICATION

The output voltage can be used for both analog and digital blocks. The main application:

- Portable electronic devices
- System-on-chip for different purposes
- Measurement and calibration systems
- Navigation systems
- Communication systems

3 OVERVIEW

The regulator stabilizes the external voltage and forms an output level of the specified value. Adjustment is carried out by negative feedback through the operational amplifier. CMOS-transistors keys are used for commutation of different output voltage values. Amplifier output signal is adjusted by the control transistor. There are output bits that allow controlling the regulator by digital interface. Feedback allows for voltage drop on the wire by which stabilized voltage is supplied to the cell.

The block is fabricated on SMIC CMOS 0.18 um technology.



4 **STRUCTURE**





5 PIN DESCRIPTION

Name	Direction	Description				
Reg_i10u	Ι	Reference current 10 uA				
Reg_EN	Ι	Enable/disable				
Reg_2p7	Ι	Output voltage control				
Lo2p7V_Hi3V	Ι	Output voltage digital code control				
Vcur_2	Ι	Digital and a controlled the surrant calls at different				
Vcur_1	Ι	urrent loads				
Vcur_0	Ι	current loads				
ShortMode	Ι	Control bit that disables block at short circuit				
Ant_Bias_VCC_Sens	Ι	Feedback output				
Vref_0p6V	0	Reference voltage				
Reg_Vref	0	Output voltage				
Mode50mV	О	Output bit that follows the change of voltage at control				
		transistor				
ShortFlag	0	Output bit that signals a short circuit				
AntUsed	0	Output bit that detects output load				
vcc	IO	Supply voltage 3.15 V				
gnd	IO	Ground				



6 LAYOUT DESCRIPTION

The block dimensions are given in the table 1. Table 1: Block dimensions

Dimension	Value	Unit	
Height	588.06	um	
Width	401.94	um	



Figure 2: Device layout

- 1. Current limiting and load detection systems
- 2. OTA
- 3. Main control transistor
- 4. Current cells



7 **OPERATING CHARACTERISTICS**

7.1 TECHNICAL CHARACTERISTICS

Technology	SMIC CMOS 0.18 um
Status	
Area	0.24 mm^2

7.2 ELECTRICAL CHARACTERISTICS

The values of electrical characteristics are specified for $V_{cc} = 2.7 \div 3.6$ V and $T_j = -45 \div +90$ °C. Typical values are at $V_{cc} = 3.15$ V and $T_j = +27$ °C, unless otherwise specified.

Dovomotor	Symbol	Condition	Value			IIn:4
Farameter			min	typ.	max	Unit
Supply voltage	V _{cc}	-	2.7	3.15	3.6	V
Operating temperature range	Tj	-	-45	27	90	°C
Reference voltage	V _R	-	-	0.6	-	V
Voltage regulator output level	V _{ref}	-	2.61	2.7	2.78	V
Reference current	I _R	-	-	10	-	uA
Maximum load current	I_L	-	-	32	-	mA
Reference voltage deviation	ΔV_{ref}	-	-	3.25	-	%
Temperature error	ΔT_i	-	-	0.98	-	%
Current consumption (external supply voltage)	I _{cc}	-	-	197.25	214.1	uA
Current consumption in a standby mode	I _{stb}	-	-	0.34	0.4	nA
Input logic-level high	$V_{\rm IH}$	For digital inputs	$0.7 V_{cc}$	-	3.6	V
Input logic-level low	V _{IL}		-0.25	-	0.3	V

8 **DELIVERABLES**

Depending on license type IP may include:

- Schematic or NetList
- Abstract view (.lef and .lib files)
- Layout (optional)
- Verilog behavior model
- Extracted view (optional)
- GDSII
- DRC, LVS, antenna report
- Test bench with saved configurations (optional)
- Documentation

REVISION HISTORY

- 1. From version 1.0:
 - Table "Electrical characteristics" (refer to <u>page 4</u>)