

### JIANGSU CHANGJING ELECTRONICS TECHNOLOGY CO., LTD.

### Ultra Fast Response High PSRR Low Noise CMOS Voltage Regulators

# CJ6213 Series Low-dropout Regulators

#### 1 Introduction

The CJ6213 series is a group of low dropout voltage regulators manufactured using technology. It supports the input voltage range of 1.8V to 6V, and can also provide current up to 500mA under the condition of good heat dissipation. The CJ6213 series has ultra-low quiescent current and low dropout voltage, which can provide large output current even when the input and output voltage difference is very small. In addition, the CJ6213 series also features high power ripple rejection, ultralow output noise, and fast response speed. These features make the CJ6213 series very suitable for application in battery-powered devices to extend battery life, such as RF applications or other systems that require a quiet voltage source.

The CJ6213 series provides a fixed voltage version with multiple output voltage points for selection. The fixed voltage version does not require external resistors, and the CJ6213 series can use ceramic capacitors with smaller volumes than tantalum capacitors, which can minimize the size of printed circuit boards (PCBs). The CJ6213 series also has a built-in current limiting function to help protect the regulator in the event of load short circuits or faults.

## 2 Available Packages

PART NUMBER	PACKAGE
	SOT-23
CJ6213 Series	SOT-23-3L
CJ0213 Selles	SOT-23-5L
	DFNWB1×1-4L

**Note:** For all available packages, please refer to the part *Orderable Information*.

#### 3 Features

Input Voltage Range: 1.8V ~ 6.0V

• Fixed Output Voltage:

Available from 1.0V to 5.0V Output Tolerance: ±1%

Output Current: up to 500mA

Quiescent Current: 45µA (typ.)

Dropout Voltage: 50mV@100mA

 Power Supply Rejection Ratio: 80dB@1kHz

Output Noise Voltage:

 $20 \times V_{OUT} \mu V_{RMS} (10Hz \sim 100kHz)$ 

Excellent Transient Response

Anti-overshoot during Hot-swap

Fold-back Current Limit

Short-Circuit Protection

### 4 Applications

Battery-powered Equipments

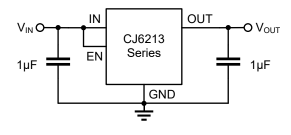
Cellular and Smart Phones

Digital Still and Video Cameras

Laptop, Palmtops and PDA

Portable Audio Video Equipments

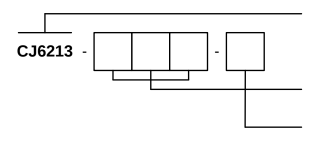
• Radio Control Systems



**Typical Application Circuit** 



# 5 Orderable Information



Device serial number.

Package type.

N3N: SOT-23 M3N: SOT-23-3L M5N: SOT-23-5L DAN: DFNWB1×1-4L

Output voltage.

1.05: Fixed output 1.05V 2.8: Fixed output 2.8V 1.2: Fixed output 1.2V 3.0: Fixed output 3.0V 1.8: Fixed output 1.8V 3.3: Fixed output 3.3V

2.5: Fixed output 2.5V

Figure 5-1. Naming Conventions

MODEL	DEVICE	PACKAGE	OP TEMP	ECO PLAN	MSL	PACKING OPTION	SORT
			3 Pins Packaç	jed Products			
CJ6213-1.2	CJ6213-M3N-1.2	SOT-23-3L	-40 ~ 85°C	RoHS & Green	Level 3 168 HR	Tape and Reel 3000 Units / Reel	Active
CJ6213-1.8	CJ6213-M3N-1.8	SOT-23-3L	-40 ~ 85°C	RoHS & Green	Level 3 168 HR	Tape and Reel 3000 Units / Reel	Active
CJ6213-2.5	CJ6213-M3N-2.5	SOT-23-3L	-40 ~ 85°C	RoHS & Green	Level 3 168 HR	Tape and Reel 3000 Units / Reel	Active
CJ6213-2.8	CJ6213-M3N-2.8	SOT-23-3L	-40 ~ 85°C	RoHS & Green	Level 3 168 HR	Tape and Reel 3000 Units / Reel	Active
CJ6213-3.0	CJ6213-M3N-3.0	SOT-23-3L	-40 ~ 85°C	RoHS & Green	Level 3 168 HR	Tape and Reel 3000 Units / Reel	Active
CJ6213-3.3	CJ6213-M3N-3.3	SOT-23-3L	-40 ~ 85°C	RoHS & Green	Level 3 168 HR	Tape and Reel 3000 Units / Reel	Active
			4 Pins Packag	jed Products			
CJ6213-1.05	CJ6213-DAN-1.05	DFNWB1×1-4L	-40 ~ 85°C	RoHS & Green	Level 1 Infinite	Tape and Reel 10000 Units / Reel	Active
CJ6213-1.2	CJ6213-DAN-1.2	DFNWB1×1-4L	-40 ~ 85°C	RoHS & Green	Level 1 Infinite	Tape and Reel 10000 Units / Reel	Active
CJ6213-1.8	CJ6213-DAN-1.8	DFNWB1×1-4L	-40 ~ 85°C	RoHS & Green	Level 1 Infinite	Tape and Reel 10000 Units / Reel	Active
CJ6213-2.5	CJ6213-DAN-2.5	DFNWB1×1-4L	-40 ~ 85°C	RoHS & Green	Level 1 Infinite	Tape and Reel 10000 Units / Reel	Active
CJ6213-2.8	CJ6213-DAN-2.8	DFNWB1×1-4L	-40 ~ 85°C	RoHS & Green	Level 1 Infinite	Tape and Reel 10000 Units / Reel	Active
CJ6213-3.0	CJ6213-DAN-3.0	DFNWB1×1-4L	-40 ~ 85°C	RoHS & Green	Level 1 Infinite	Tape and Reel 10000 Units / Reel	Active
CJ6213-3.3	CJ6213-DAN-3.3	DFNWB1×1-4L	-40 ~ 85°C	RoHS & Green	Level 1 Infinite	Tape and Reel 10000 Units / Reel	Active



### 5 Orderable Information

MODEL	DEVICE	PACKAGE	ОР ТЕМР	ECO PLAN	MSL	PACKING OPTION	SORT	
5 Pins Packaged Products								
CJ6213-1.2	CJ6213-M5N-1.2	SOT-23-5L	-40 ~ 85°C	RoHS & Green	Level 3 168 HR	Tape and Reel 3000 Units / Reel	Active	
CJ6213-1.8	CJ6213-M5N-1.8	SOT-23-5L	-40 ~ 85°C	RoHS & Green	Level 3 168 HR	Tape and Reel 3000 Units / Reel	Active	
CJ6213-2.5	CJ6213-M5N-2.5	SOT-23-5L	-40 ~ 85°C	RoHS & Green	Level 3 168 HR	Tape and Reel 3000 Units / Reel	Active	
CJ6213-2.8	CJ6213-M5N-2.8	SOT-23-5L	-40 ~ 85°C	RoHS & Green	Level 3 168 HR	Tape and Reel 3000 Units / Reel	Active	
CJ6213-3.0	CJ6213-M5N-3.0	SOT-23-5L	-40 ~ 85°C	RoHS & Green	Level 3 168 HR	Tape and Reel 3000 Units / Reel	Active	
CJ6213-3.3	CJ6213-M5N-3.3	SOT-23-5L	-40 ~ 85°C	RoHS & Green	Level 3 168 HR	Tape and Reel 3000 Units / Reel	Active	
			Customized	d Products				
	CJ6213-N3N-x.x	SOT-23	-40 ~ 85°C	RoHS & Green	Level 3 168 HR	Tape and Reel 3000 Units / Reel	Customized	
Output available	CJ6213-M3N-x.x	SOT-23-3L	-40 ~ 85°C	RoHS & Green	Level 3 168 HR	Tape and Reel 3000 Units / Reel	Customized	
from 1.0V to 5.0V	CJ6213-DAN-x.x	DFNWB1×1-4L	-40 ~ 85°C	RoHS & Green	Level 1 Infinite	Tape and Reel 10000 Units / Reel	Customized	
	CJ6213-M3N-x.x	SOT-23-5L	-40 ~ 85°C	RoHS & Green	Level 3 168 HR	Tape and Reel 3000 Units / Reel	Customized	
Others	-	-	-	-	-	-	Customized	

### Note:

**ECO PLAN:** For the RoHS and Green certification standards of this product, please refer to the official report provided by JSCJ.

MSL: Moisture Sensitivity Level. Determined according to JEDEC industry standard classification.

**SORT:** Specifically defined as follows:

Active: Recommended for new products;

Customized: Products manufactured to meet the specific needs of customers;

Preview: The device has been released and has not been fully mass produced. The sample may or may not be available; NoRD:

It is not recommended to use the device for new design. The device is only produced for the needs of existing

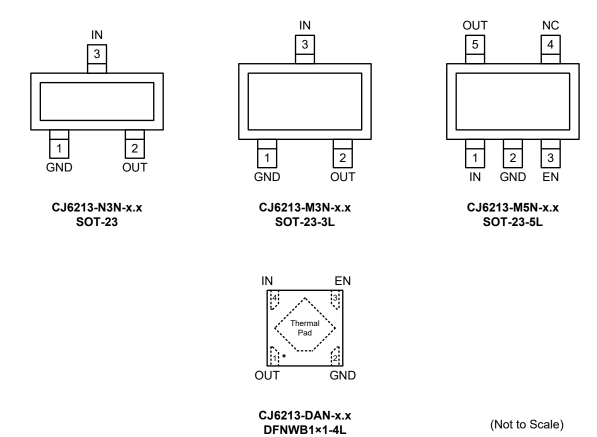
customers;

Obsolete: The device has been discontinued.



# 6 Pin Configuration and Marking Information

# **6.1 Pin Configuration**



### 6.2 Pin Function

PIN	1/0	CJ6213 Series Pin Function
NAME	1/0	DESCRIPTION
IN	I	Input to the device. Use the recommended value of the input capacitor and place it as close to the input of the device as possible to reduce the impedance of the input supply.
GND	-	Regulator ground.
EN	I	Enable pin. Driving this pin to logic high enables the device; driving this pin to logic low disables the device. Don't float this pin. If enable functionality is not required, this pin must be connected to IN.
NC	-	No internal connection. This pin can float, but when this pin is connected to GND, the device has better thermal performance.
OUT	0	Output of the regulator. An output capacitor is required for stability and help device obtain the best transient response. Use the capacitor with the recommended value and place it as close as possible to the output.
Thermal Pad	-	Connect the thermal pad to a large-area ground plane. The thermal pad is internally connected to GND.



# 6 Pin Configuration and Marking Information

### 6.3 Marking Information

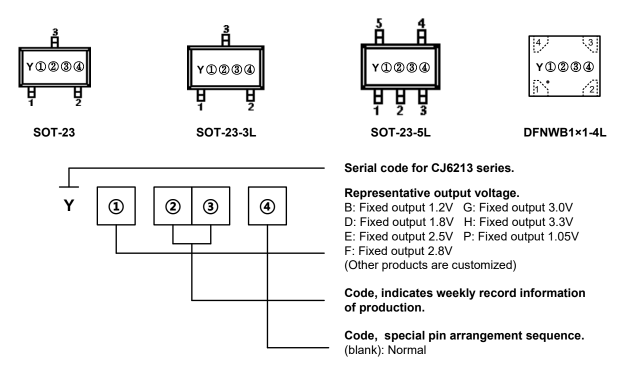


Figure 6-1. Marking Rule

		Marking Information for CJ6213 Series						
Output Voltage	3-Pins F	Packages	4-Pins Packages	5-Pins Packages				
voitage	SOT-23	SOT-23-3L	DFNWB1×1-4L	SOT-23-5L				
1.05V	-	-	CJ6213-DAN-1.05: <b>YP</b> XX	-				
1.2V	-	CJ6213-M3N-1.2: <b>YB</b> XX	CJ6213-DAN-1.2: <b>YB</b> XX	CJ6213-M5N-1.2: <b>YB</b> XX				
1.8V	-	CJ6213-M3N-1.8: <b>YD</b> XX	CJ6213-DAN-1.8: <b>YD</b> XX	CJ6213-M5N-1.8: <b>YD</b> XX				
2.5V	-	CJ6213-M3N-2.5: <b>YE</b> XX	CJ6213-DAN-2.5: <b>YE</b> XX	CJ6213-M5N-2.5: <b>YE</b> XX				
2.8V	-	CJ6213-M3N-2.8: <b>YF</b> XX	CJ6213-DAN-2.8: <b>YF</b> XX	CJ6213-M5N-2.8: <b>YF</b> XX				
3.0V		CJ6213-M3N-3.0: <b>YG</b> XX	CJ6213-DAN-3.0: <b>YG</b> XX	CJ6213-M5N-3.0: <b>YG</b> XX				
3.3V	-	CJ6213-M3N-3.3: <b>YH</b> XX	CJ6213-DAN-3.3: <b>YH</b> XX	CJ6213-M5N-3.3: <b>YH</b> XX				



### 7.1 Absolute Maximum Ratings

(T<sub>A</sub> = 25°C, unless otherwise specified)<sup>(1)</sup>

CHARACTERISTIC			SYMBOL	VALUE	UNIT
Inpu	Input voltage range <sup>(2)</sup>			-0.3 ~ 7.0	
Enable	input voltage	range <sup>(2)</sup>	V <sub>EN</sub>	$-0.3 \sim (V_{IN} + 0.3)$	V
Outp	Output voltage range <sup>(2)</sup>			-0.3 ~ (V <sub>IN</sub> +0.3)	
		SOT-23			
Maximum power	CJ6213	SOT-23-3L		Internally Limited <sup>(3)</sup>	147
dissipation	Series	DFNWB1×1-4L	P <sub>D Max</sub>		W
		SOT-23-5L			
Maximun	Maximum junction temperature			150	°C
Stor	Storage temperature			-40 ~ 150	°C
Solderin	Soldering temperature & time			260°C, 10s	-

<sup>(1)</sup> Stresses beyond those listed under *Absolute Maximum Ratings* may cause permanent damage to the device. These are stress ratings only, which do not imply functional operation of the device at these or any other conditions beyond those indicated under *Recommended Operating Conditions*. Exposure to absolute maximum rated conditions for extended periods may affect device reliability.

- (2) All voltages are with respect to network ground terminal.
- (3) Refer to Thermal Information for details.

### 7.2 Recommended Operating Conditions

PARAMETER	SYMBOL	MIN.	NOM.	MAX.	UNIT
Input voltage	VIN	1.8	-	6.0	V
Operating junction temperature	TJ	-40	-	125	°C
Operating ambient temperature	TA	-40	-	85	°C

### 7.3 ESD Ratings

ESD RATING	SYMBOL	VALUE	UNIT	
Electrostatic discharge <sup>(4)</sup>	Human body model	V <sub>ESD-HBM</sub>	2000	V

(4) ESD testing is conducted in accordance with the relevant specifications formulated by the Joint Electronic Equipment Engineering Commission (JEDEC). The human body model (HBM) electrostatic discharge test is based on the JS-001-2017 test standard, using a 100pF capacitor and discharging to each pin of the device through a resistance of  $1.5 k\Omega$ .



# 7.4 Thermal Information

THERMAL METRIC <sup>(5)</sup>	SYMBOL	CJ6213	UNIT	
		SOT-23	SOT-23-3L	
Junction-to-ambient thermal	D	-	260.0	°C/W
resistance	R <sub>ΘJA</sub>	DFNWB1×1-4L	SOT-23-5L	C/VV
		220.0	249.5	
	0	SOT-23	SOT-23-3L	
Junction-to-case thermal		-	67.2	°C/W
resistance	R <sub>⊝JC</sub>	DFNWB1×1-4L	SOT-23-5L	C/VV
		115.8	64.8	
		SOT-23	SOT-23-3L	
Reference maximum power	D /	•	0.38	W
dissipation for continuous operation	P <sub>D Ref</sub>	DFNWB1×1-4L	SOT-23-5L	VV
		0.45	0.40	

<sup>(5)</sup> Thermal metric is measured in still air with  $T_A = 25^{\circ}C$  and mounted on a 1 in<sup>2</sup> FR-4 substrate PCB covered with 2 ounces of copper.



### 7.5 Electrical Characteristics

CJ6213 Series ( $V_{IN}$  =  $V_{OUT}$  +1V,  $C_{IN}$  = 1.0 $\mu$ F,  $C_{OUT}$  = 1.0 $\mu$ F,  $T_A$  = 25°C, unless otherwise specified)

CHARACTERISTIC	SYMBOL	TEST CONDITIONS		MIN.	TYP. <sup>(6)</sup>	MAX.	UNIT
Input voltage	Vin	T <sub>A</sub> = 25°C		1.8	-	6.0	V
DC output tolerance	-	T <sub>J</sub> = 25°C, I <sub>OUT</sub> =	= 1mA	-2	-	2	%
Output current	lоит <sup>(7)</sup>	-		-	500	-	mA
Quiescent current	ΙQ	I <sub>OUT</sub> = 0mA		-	45	75	μA
			I <sub>OUT</sub> = 100mA	-	50	-	
Dropout voltage	V <sub>DO</sub> (8)	V <sub>OUT</sub> ≥ 2.5V	I <sub>OUT</sub> = 300mA	-	150	-	mV
			I <sub>OUT</sub> = 500mA	-	250	-	
Line regulation	LNR <sup>(9)</sup>	V <sub>IN</sub> = V <sub>OUT</sub> +1V to 10mA	to 6.0V, I <sub>OUT</sub> =	-	0.01	0.3	%/V
l     - 4	A) (	I <sub>OUT</sub> = 1 to 100m	ıA	-	5	-	>/
Load regulation	$\Delta V_{LOAD}$	I <sub>OUT</sub> = 1 to 500m	ıA	-	25	50	mV
Temperature characteristics	TR <sup>(10)</sup>	I <sub>OUT</sub> = 1mA, T <sub>A</sub> = -40 to 85°C		-	50	-	ppm /°C
Output current limit	I <sub>Limit</sub>	-		-	700	-	mA
Short current	Short	OUT short to GN	ND	-	30	-	mA
Shutdown current	Ishdn	EN = GND		-	0.1	1.0	μA
			f = 100Hz	-	75	-	
Power supply rejection	DODD	101	f = 1kHz	-	80	-	-10
ratio	PSRR	I <sub>OUT</sub> = 10mA	f = 10kHz	-	70	-	dB
			f = 100kHz	-	60	-	
Output noise voltage	V <sub>N</sub>	I <sub>OUT</sub> = 300mA, BW = 10 to 100kHz		-	50 × Vоит	-	μV <sub>RMS</sub>
EN high	V <sub>EN H</sub>	-		1.2	-	V <sub>IN</sub>	V
EN low	V <sub>EN L</sub>	-		-	-	0.5	V
EN pin current	I <sub>EN</sub>	V <sub>EN</sub> = 5V		-	0.03	0.5	μА
C <sub>OUT</sub> auto-discharge resistance	RDischarge	V <sub>IN</sub> = 3.8V, V <sub>OUT</sub>	= 2.8V, EN =	-	150	-	Ω



### 7.5 Electrical Characteristics (continued)

#### Note:

- (6) Typical numbers are at 25°C and represent the most likely norm.
- (7) Maximum output current is affected by the PCB layout, metal trace width, number of layers, ambient temperature and other environmental factors. Thermal limitations of the system must be carefully considered.
- (8) Test the difference of output voltage and input voltage when input voltage is decreased gradually till output voltage equals to 98% of  $V_{OUT\ Normal}$ .
- (9) The line regulation is calculated by the following formula:

$$LNR = \frac{\Delta V_{OUT}}{V_{OUT} \times \Delta V_{IN}}$$

where,  $\Delta V_{OUT}$  is the variation of the output voltage,  $\Delta V_{IN}$  is the variation of the input voltage.

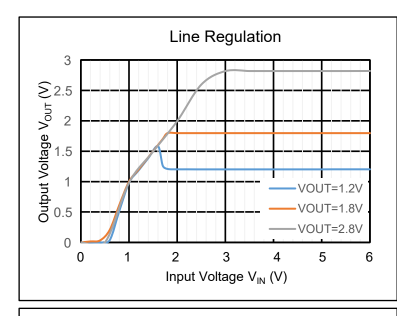
(10) The output voltage temperature characteristics (TR) is calculated by the following formula:

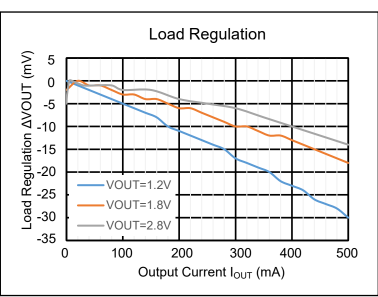
$$TR = \frac{\Delta V_{OUT}}{V_{OUT} \times \Delta T}$$

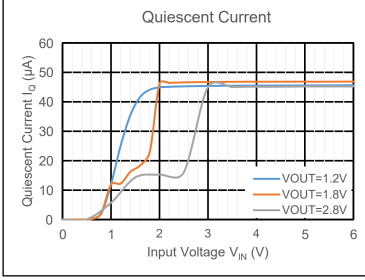
where,  $\Delta V_{OUT}$  is the variation of the output voltage,  $\Delta T$  is the variation of the ambient temperature.

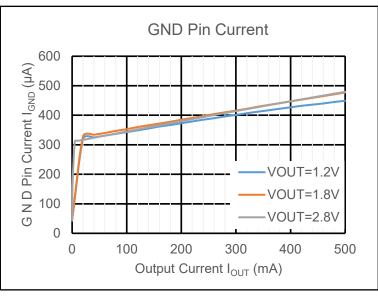
### 7.6 Typical Characteristics

CJ6213 Series ( $V_{IN} = V_{OUT} + 1V$ ,  $C_{IN} = 1.0 \mu F$ ,  $C_{OUT} = 1.0 \mu F$ ,  $T_A = 25 ^{\circ} C$ , unless otherwise specified)





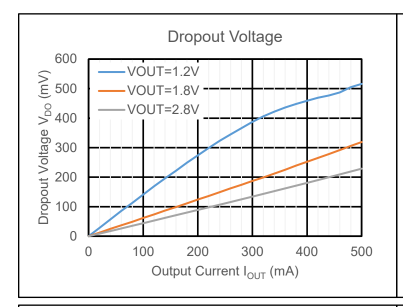


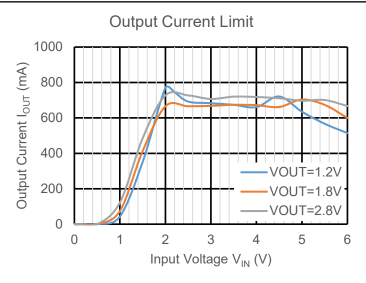


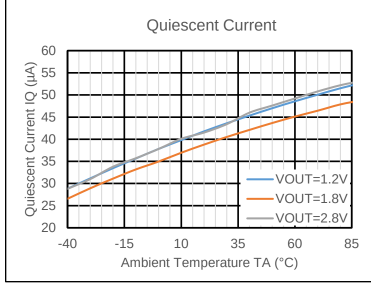


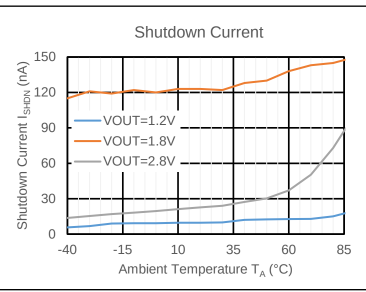
### 7.5 Typical Characteristics (continued)

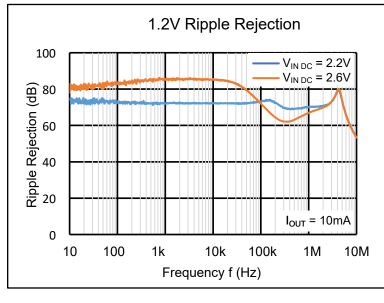
CJ6213 Series ( $V_{IN} = V_{OUT} + 1V$ ,  $C_{IN} = 1.0 \mu F$ ,  $C_{OUT} = 1.0 \mu F$ ,  $T_A = 25 ^{\circ}C$ , unless otherwise specified)

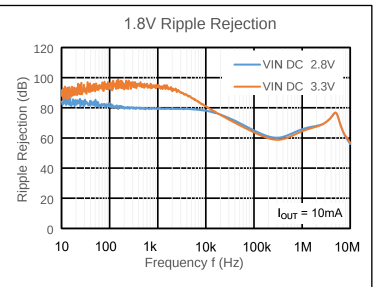








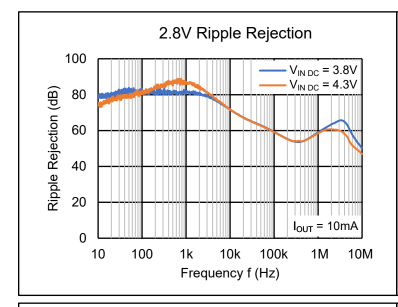


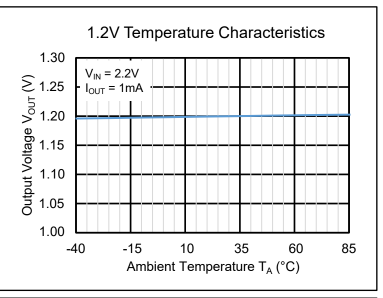


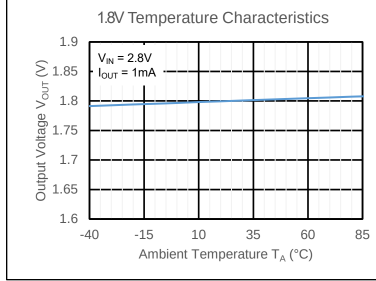


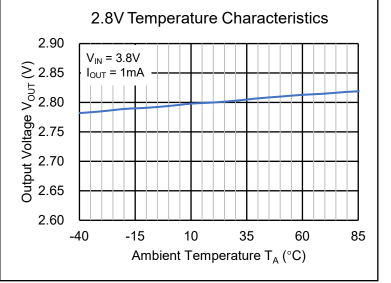
### 7.5 Typical Characteristics (continued)

CJ6213 Series ( $V_{IN} = V_{OUT} + 1V$ ,  $C_{IN} = 1.0 \mu F$ ,  $C_{OUT} = 1.0 \mu F$ ,  $T_A = 25 ^{\circ}C$ , unless otherwise specified)







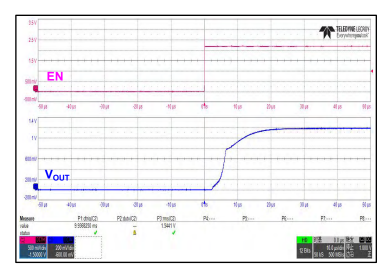


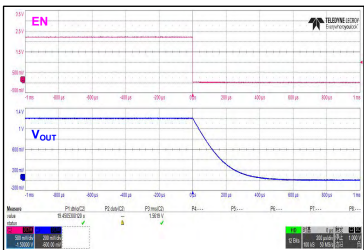


### 7.5 Typical Characteristics (continued)

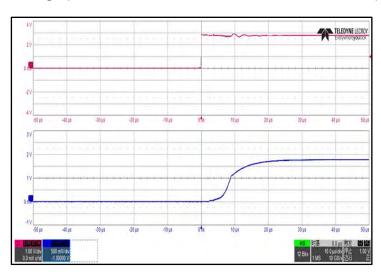
CJ6213 Series ( $V_{IN} = V_{OUT} + 1V$ , CIN = 1.0 $\mu$ F,  $C_{OUT} = 1.0 \mu$ F,  $T_A = 25$ °C, unless otherwise specified)

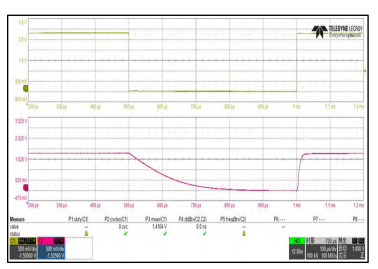
EN High  $(V_{OUT} = 1.2V, V_{IN} = 2.2V, V_{EN} = 0 \sim 2.2V, I_{OUT} = 0 mA)$  EN Low  $(V_{OUT} = 1.2V, V_{IN} = 2.2V, V_{EN} = 0 \sim 2.2V, I_{OUT} = 0 mA)$ 



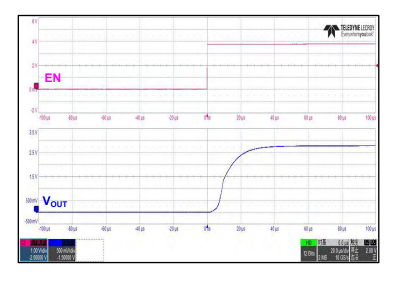


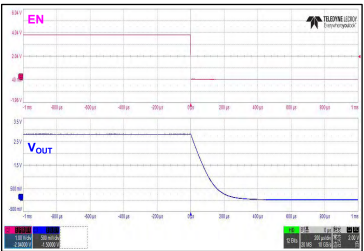
EN High  $(V_{OUT} = 1.8V, V_{IN} = 2.8V, V_{EN} = 0 \sim 2.8V, I_{OUT} = 0 mA)$  EN Low  $(V_{OUT} = 1.8V, V_{IN} = 2.8V, V_{EN} = 0 \sim 2.8V, I_{OUT} = 0 mA)$ 





EN High  $(V_{OUT} = 2.8V, V_{IN} = 3.8V, V_{EN} = 0 \sim 3.8V, I_{OUT} = 0 mA)$  EN Low  $(V_{OUT} = 2.8V, V_{IN} = 3.8V, V_{EN} = 0 \sim 3.8V, I_{OUT} = 0 mA)$ 





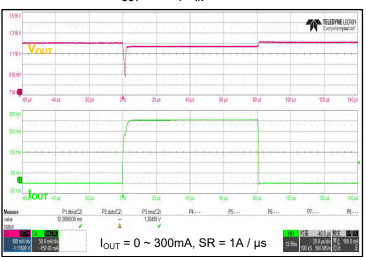


### 7.5 Typical Characteristics (continued)

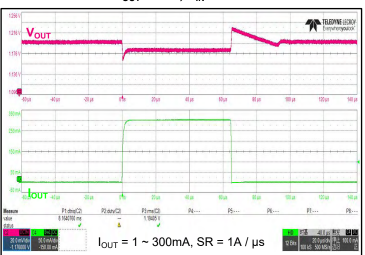
CJ6213 Series ( $V_{IN} = V_{OUT} + 1V$ ,  $C_{IN} = 1.0 \mu F$ ,  $C_{OUT} = 1.0 \mu F$ ,  $T_A = 25 ^{\circ}C$ , unless otherwise specified)

Load Transient ( $V_{EN} = V_{IN}$ )

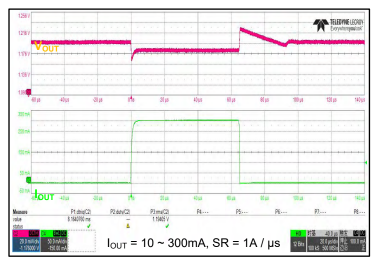
 $V_{OUT}$ = 1.2V,  $V_{IN}$  =2.2V



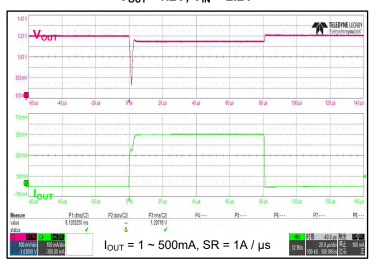
 $V_{OUT}$ = 1.2V,  $V_{IN}$  = 2.2V



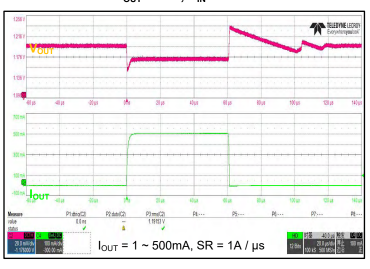
 $V_{OUT}$ = 1.2V,  $V_{IN}$  = 2.2V



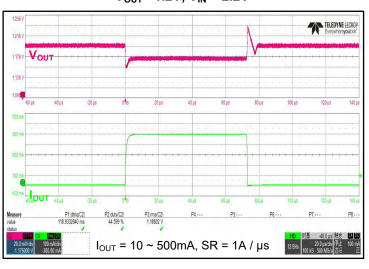
 $V_{OUT}$ = 1.2V,  $V_{IN}$  = 2.2V



 $V_{OUT} = 1.2V, V_{IN} = 2.2V$ 



 $V_{OUT} = 1.2V, V_{IN} = 2.2V$ 



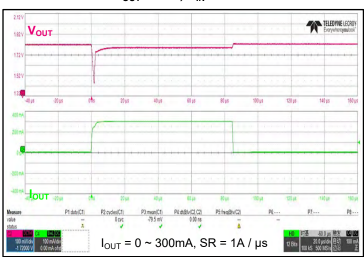


### 7.5 Typical Characteristics (continued)

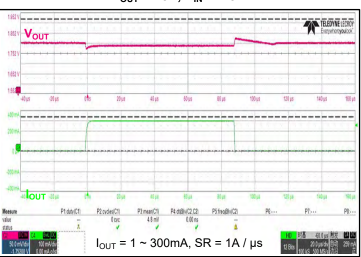
CJ6213 Series ( $V_{IN} = V_{OUT} + 1V$ ,  $C_{IN} = 1.0 \mu F$ ,  $C_{OUT} = 1.0 \mu F$ ,  $T_A = 25 ^{\circ}C$ , unless otherwise specified)

Load Transient ( $V_{EN} = V_{IN}$ )

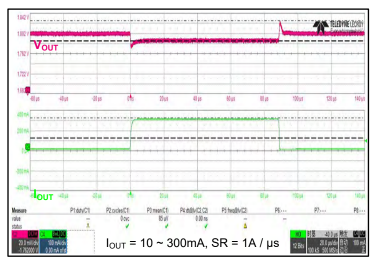
 $V_{OUT} = 1.8V, V_{IN} = 2.8V$ 



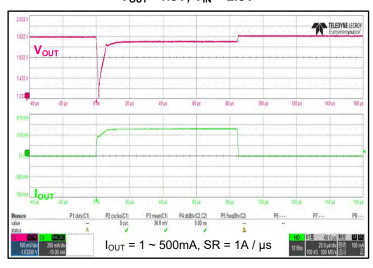
 $V_{OUT} = 1.8V, V_{IN} = 2.8V$ 



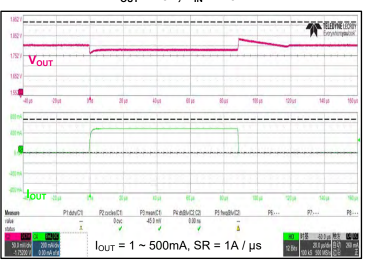
 $V_{OUT}$ = 1.8V,  $V_{IN}$  = 2.8V



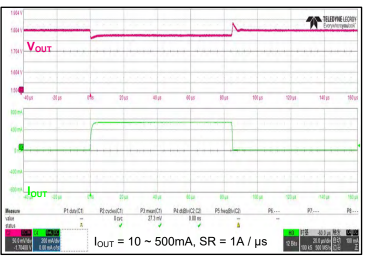
 $V_{OUT} = 1.8V, V_{IN} = 2.8V$ 



 $V_{OUT} = 1.8V, V_{IN} = 2.8V$ 



 $V_{OUT} = 1.8V, V_{IN} = 2.8V$ 





**V**OUT

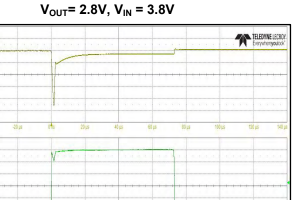
lout

### 7 Specifications

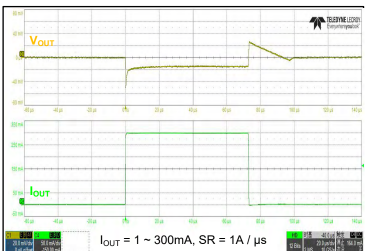
### 7.5 Typical Characteristics (continued)

CJ6213 Series ( $V_{IN} = V_{OUT} + 1V$ ,  $C_{IN} = 1.0 \mu F$ ,  $C_{OUT} = 1.0 \mu F$ ,  $T_A = 25 ^{\circ}C$ , unless otherwise specified)

Load Transient ( $V_{EN} = V_{IN}$ )

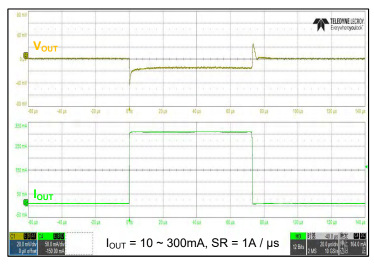


 $V_{OUT}$ = 2.8V,  $V_{IN}$  = 3.8V

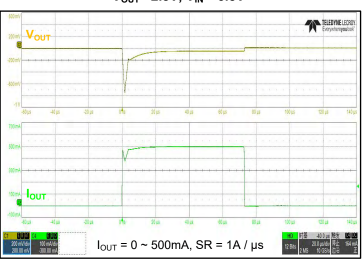


 $V_{OUT}$ = 2.8V,  $V_{IN}$  = 3.8V

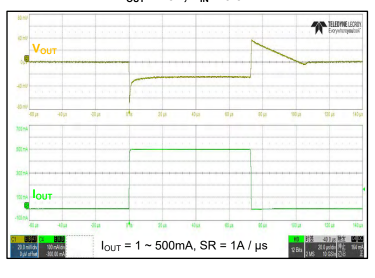
 $I_{OUT}$  = 0 ~ 300mA, SR = 1A /  $\mu s$ 



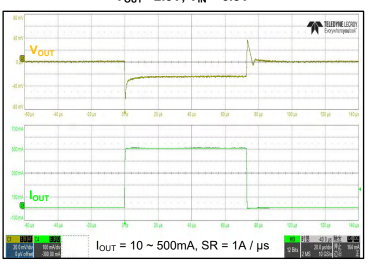
 $V_{OUT}$ = 2.8V,  $V_{IN}$  = 3.8V



 $V_{OUT} = 2.8V, V_{IN} = 3.8V$ 



 $V_{OUT} = 2.8V, V_{IN} = 3.8V$ 

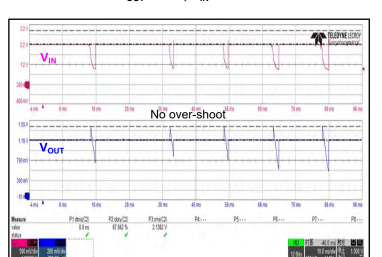




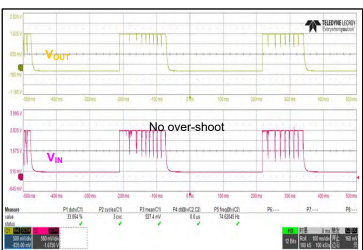
### 7.5 Typical Characteristics (continued)

CJ6213 Series ( $V_{OUT}$  = 2.8V,  $C_{IN}$  = 1.0 $\mu$ F,  $C_{OUT}$  = 1.0 $\mu$ F,  $T_A$  = 25°C, unless otherwise specified)

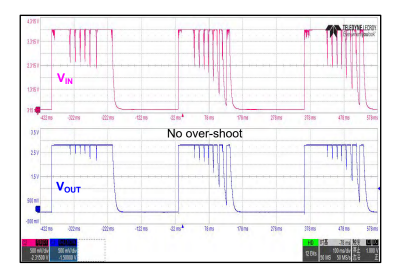
$$V_{OUT} = 1.2V, V_{IN} = 2.2V$$



 $V_{OUT}$ = 1.8V,  $V_{IN}$  = 2.8V



 $V_{OUT}$ = 2.8V,  $V_{IN}$  = 3.8V



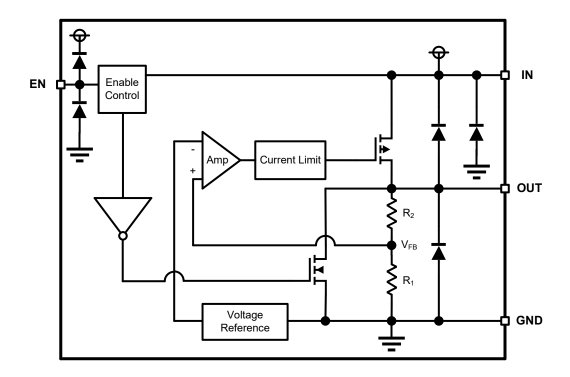


### 8 Detailed Description

### 8.1 Description

The CJ6213 series is a group of 6V, low-power consumption, low-dropout linear regulators (LDO). The CJ6213 series supports fixed voltage output from 1.0V to 5.0V, which enables it to use fewer external components to provide better accuracy. The CJ6213 series has high PSRR, ultra-low noise, fast response speed, and is internally integrated with current limiting, short-circuit protection, which makes it an ideal choice for battery powered equipments.

### 8.2 Function Block Diagram



The internal feedback resistors  $R_1$  and  $R_2$  form a voltage divider circuit to compare the  $V_{FB}$  input error amplifier with the reference voltage. The internal regulator tube (PMOS) will control its conduction degree through the grid voltage provided by the error amplifier output, which will make the output voltage  $V_{OUT}$  not affected by temperature changes or input voltage changes to a certain extent, thus maintaining the stability of the device output voltage.



### 8 Detailed Description

#### 8.3 Feature Description

#### **Power Supply Input**

When the input voltage is lower than the rated range of the data sheet, the device will lose the regulation function of stabilizing the output voltage, that is, it is unable to maintain the output voltage within the rated range. At this time, compared with normal operation, the quiescent current of the device may exceed the rated range, and the transient response performance may be seriously degraded.

When the input voltage is higher than the rated range of the data sheet, the device may cause irreversible damage or failure due to exceeding the maximum rated range of electrical stress.

For the rated input voltage of the device, see Recommended Operating Conditions and Dropout Voltage.

#### **Output Current**

When the circuit design is appropriate, the CJ6213 series can reach the maximum load capacity of 500mA. According to the power dissipation of the package and the effective connection thermal resistance with the environment, selecting the appropriate package for the circuit design can make the device emit more heat energy.

#### **Built-in Current Limit & Short Circuit Protection**

The CJ6213 series has an internal current limiting circuit, which can protect the device by limiting the load current value in case of instantaneous high load current. When the current limiting is triggered, the output voltage is not regulated. If the out pin of the regulator is short circuited, the internal current limiting circuit will be triggered, the output current of the device will maintain at a relatively small value to protect the device. The typical value of short current I<sub>Short</sub> can be found in *Electrical Characteristics*. The current limiting state will continue until the load current drops to the normal range.

In order to ensure the normal operation of current limit, the inductance of input and load shall be minimized. Continuous operation under current limit is not recommended. The current limit mode of the CJ6213 series is fold-back current limit. Please refer to the *Fold-back Current Limit* for more details.

### **Dropout Voltage**

Dropout voltage  $(V_{DO})$  refers to the minimum voltage difference between input and output  $(V_{IN} - V_{OUT})$  to make the device output voltage reach the rated range at rated current. When the dropout voltage condition required by the device is reached, the internal MOSFET will be fully turned on, at this time, the MOSFET is equivalent to a switch for regulation.

The  $V_{DO}$  increases with the increase of load current. Since  $V_{IN}$  -  $V_{OUT}$  must be no less than the  $V_{DO}$ , the  $V_{DO}$  indirectly specifies the minimum input voltage of devices under different load current conditions. If the  $V_{IN}$  -  $V_{OUT}$  is less than the  $V_{DO}$ , the performance of the device may deteriorate (see *Operation in Dropout Mode* for details).

#### **Enable Control**

The enable pin of the device EN is active at high level. When the voltage of the EN is greater than the EN logic high voltage  $V_{EN\;H}$ , the device will be enabled and maintain the normal output. When the voltage of the EN is lower than the EN logic low voltage  $V_{EN\;L}$ , the internal circuit of the device will be disabled and the output will be turned off, the device will be in the standby mode until EN is turned to high level again. The  $V_{EN\;H}$  and  $V_{EN\;L}$  can be found in the *Electrical Characteristics*.

Normal startup waveform and startup slope rate control can be ensured when the device starts from any low voltage lower than  $V_{\text{EN L}}$ , but the discharge time of output capacitor must be taken into account. EN can be float, when the EN is floating, it will be pulled down to ground internally. If EN is not required to control the output voltage independently, it's recommend to connect EN to IN.



### 8 Detailed Description

#### 8.3 Feature Description (continued)

#### **Auto-discharge Function**

The device with enable control has an auto-discharge circuit. When the enable control is turned off, the device will be disabled. An internally integrated pull-down MOSFET (see *Functional Block Diagram*) will connect a resistor  $R_{Discharge}$  to the ground to release the charge in the output capacitor, thus closing the entire device circuit. The value of  $R_{Discharge}$  can be found in the *Electrical Characteristics*. The discharge time of the output capacitor after the device is disabled is determined by the output capacitance  $C_{OUT}$  and load resistance  $R_L$  in parallel with the  $R_{Discharge}$ . The time constant  $\tau$  can be calculated by the following formula:

$$\tau = C \times R_{Discharge} \ (R_L = 0)$$

$$\tau = C \times \left(\frac{R_L \times R_{Discharge}}{R_L + R_{Discharge}}\right) (R_L \neq 0)$$

The output voltage after discharging through pull-down MOSFET can be calculated by the following formula:

$$V = V_{OUT} \times e^{-\frac{t}{\tau}}$$

$$t = \tau \times \ln(\frac{V}{V_{OUT}})$$

Where, V is the output voltage after discharge,  $V_{OUT}$  is the output voltage, t is the discharge time,  $\tau$  is the discharge time constant.

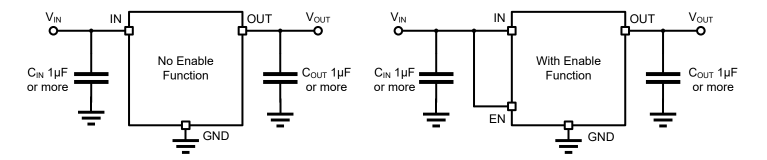
Do not rely on the active discharge circuit to release a large amount of output capacitance after the input power supply crashes, because the reverse current can flow from the output to the input. This reverse current may damage the device. The limiting reverse current shall not exceed 5% of the rated current of the device.

### Anti-overshoot during Power On

The CJ6213 series has a function to prevent overshoot when powered on. When the input voltage rises from 0V to the minimum operating voltage, the regulator will turn on and provide a stable output voltage. At this point, the internal error amplifier drives the adjustment tube between  $V_{IN}$  and  $V_{OUT}$  with maximum driving force and increases the output voltage to the rated level. After the output voltage reaches the rated level, the regulator will maintain that level. However, during the process of increasing the input voltage from 0V, there may be a certain delay time due to internal adjustment circuit adjustments. Affected by the delay time, the output voltage may rise to a level above the rated output voltage, resulting in overshoot. After the delay time ends, the internal adjustment circuit of the regulator will attempt to maintain the output voltage that exceeds the rated level back to the rated level. During the adjustment period, the output may oscillate. The output overshoot may exceed the rated voltage of the load circuit of the voltage regulator, leading to a decrease in the overall reliability of the circuit or causing the device at the load end to fail due to electrical stress. The CJ6213 series has extremely fast response speed. After the voltage regulator is turned on, the internal adjustment circuit will respond to changes in input voltage in a very short time, thereby avoiding the occurrence of output voltage overshoot.



#### 9.1 Typical Application Circuits



### 9.2 Application Information

#### **Selection of Bypass Capacitances**

For the CJ6213 series, it is recommended to use 1µF input C<sub>IN</sub> and output C<sub>OUT</sub> ceramic capacitors.

#### Type of Capacitors:

Since any leakage of the capacitor will increase the quiescent power consumption of the whole circuit, attention should be paid to selecting capacitors with low leakage. When designing the circuit of portable equipment including CJ6213 series, due to the shortage of tantalum capacitors, it is a good choice to use small size, low equivalent series resistance (ESR) and high RMS current capacity multilayer ceramic capacitors (MLCC) in the DC to DC voltage conversion. The designer must choose the appropriate capacitor type for circuit design: X7R- Ceramic capacitors of X5R- and COG- rated dielectric materials can provide relatively good capacitance stability within the temperature range, Y5V- type capacitors are not recommended because of large changes in capacitance values. However, no matter which type of ceramic capacitor is selected, the effective capacitance may vary with the operating voltage and temperature. The designer must consider the influence of the change of the effective value of capacitance according to the circuit design and application conditions.

### Input Capacitors C<sub>IN</sub>:

It is recommended to use a  $1\mu F$  capacitor at the input pin of the device, and the position of the input capacitor should be as close to the device input pin as possible.

For the CJ6213 series, the input capacitor is not necessary to maintain the output stability, but it can offset the reactive input source and improve the transient response, input ripple and PSRR performance of the device. It should be noted that although many types of capacitors can be used for input bypass, using ceramic capacitors for input filtering may cause problems. Due to the self resonance and high Q characteristics of some types of ceramic capacitors, under certain starting conditions, applying voltage steps to ceramic capacitors may lead to large current surges (such as directly connecting the input pin of LDO to the power supply), which may cause some energy stored in the parasitic inductance of the power lead. When the stored energy is transferred from these inductors to ceramic capacitors, large voltage spikes may occur in the circuit. These voltage spikes are easily twice the step amplitude of the input voltage, and are likely to bring potential risks to the normal operation and reliability of the device. Therefore, the selection of ceramic capacitors as input capacitors must be careful. Adding  $3\Omega$  resistors and X5R- type ceramic capacitors will minimize voltage transients during startup. A higher value capacitor may be necessary if large, fast rise time load or line transients are anticipated or if the device is located several inches from the input power source.



### 9.2 Application Information

#### **Selection of Bypass Capacitances (continued)**

Output Capacitors C<sub>OUT</sub>:

Recommended  $1\mu F$  output ceramic capacitor to keep the device output stable, and the capacitor position should be as close to the device pin as possible.

For CJ6213 series, the device needs an output capacitor to achieve loop stability. As with any regulator, a larger output capacitance reduces the peaks during a load transient but slows down the response time of the device. The proper capacitor can help to obtain better dynamic performance.

#### **Transient Response**

Transient response refers to the change of system output from initial state to stable state under the action of typical signal input. For LDO, the designer should pay attention to the possible impact of linear transient response and load transient response on the system: linear transient response refers to the transient response of output to change when the input voltage changes, while load transient response refers to the transient response of output to change when the output current changes. The specific phenomenon is that the output voltage of the device will have a short spike, especially when the input voltage or output current changes greatly in a short time. This change is not only related to the performance of the chip itself, but also related to the change of output current, change rate and output capacitance:

- 1. When the output current increases, the output voltage of the device will decrease to a certain extent, and the larger output current will provide a higher current discharge path for the output capacitor, which will affect the peak value generated by the transient spike and reduce the peak value;
- 2. The output current or input voltage changes relatively slowly, and the output change of the device is relatively small, affecting the spike caused by the change;
- 3. The use of large input and output capacitors can reduce the spike caused by transient response to a certain extent to improve the transient performance, but large output capacitors can also affect the response time of devices.

#### **Operation in Dropout Mode**

The CJ6213 series is internally integrated with a P-MOSFET to achieve low dropout voltage. The voltage difference between the input and the output  $V_{\text{IN}}$  -  $V_{\text{OUT}}$  of the device must not be lower than the corresponding dropout voltage  $V_{\text{DO}}$  to ensure that the output voltage tolerance is within the rated range of the data sheet. The dropout voltage will increase with the increase of load current. When the  $V_{\text{IN}}$  -  $V_{\text{OUT}}$  is less than the  $V_{\text{DO}}$ , the P-MOSFET inside the device is in a linear state, the resistance from the input pin to the output pin is equal to the resistance from the drain to the source of the P-MOSFET, and the device functions like a resistor. When operating in this state, the response time of the error amplifier inside the device will be limited, which will seriously degrade the transient performance of the device, when the external circuit has a transient change, the deviation of the output voltage will become larger than the normal operating state. In addition, the PSRR and noise performance of the device will be worse than that under normal operating conditions.



### 9.2 Application Information (continued)

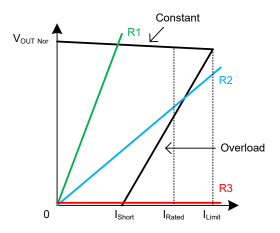
#### **Fold-back Current Limit**

The CJ6213 series adopts the fold-back current limit. The following is some application information of the fold-back current limit.

#### **Current Limit Type:**

Current limit can impose certain restrictions on the current value provided by the device. Compared with the so-called "brick-wall" current limiting mode, the significant difference of the fold-back current limit is that overload and short circuit are obviously different. Figure 9-1 and Figure 9-2 show the typical operating characteristics of these two current limiting mechanisms.

- Operating characteristic curve R1 represents the curve of linear resistance as load under normal working condition;
- 2. When the linear resistance as the load gradually decreases and causes the device to enter the overload state, the operating characteristic curve is shown in R2;
- 3. When the linear resistance decreases to  $0\Omega$ , the device will enter the short-circuit state, and the operating characteristic curve is shown in R3.



R1

R2

Overload

R3

O

IRated

ILimit

Constant

Figure 9-1. Fold-back Current Limit

Figure 9-2. Brick-wall Current Limit

After entering the short circuit state, the short-circuit current of the "brick-wall" type current limiting mechanism is limited to  $I_{Limit}$ , and the reliability and stability of the voltage regulator may be affected due to the large amount of heat generated during the short circuit, while the  $I_{Short}$  of fold-back current limit in the short circuit state is far lower than  $I_{Limit}$ , which can reduce the heat energy generated due to power dissipation during the device short circuit. The fold-back current limit allows the device to limit the short circuit current to a small current value without losing the rated range of output current. This is very important if continuous short circuit faults need to be solved.

The current limiting mechanism limits the maximum load current of the device, and the internal transmission transistor of the device will not move outside its safe operation area (SOA) during operation. See *Recommended Continuous Operating Areas* for details.

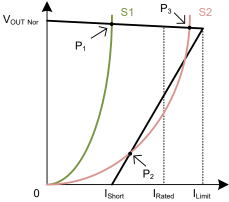


### 9.2 Application Information (continued)

### **Fold-back Current Limit (continued)**

Usage and Precautions:

When using the voltage regulator with the fold-back current limit, it should be noted that the device cannot be started normally under certain loads because the short-circuit current of the fold-back current limit is obviously different from the maximum load current. As shown in the curves S1 and S2 in Figure 9-3, the nonlinear load S1 is distributed in the range of the load curve region where the device can work, because the current provided by the device is always greater than the requirements of the load under all voltage conditions, the device can start normally, and the output will reach the ideal operating point  $P_1$ ; The situation of nonlinear load S2 is different, during actual startup, when the voltage and current are gradually rising, the output of S2 will be limited at  $P_2$ , because the device cannot provide more current under the voltage at  $P_2$ , which will make the output stuck at the intersection and maintain at this level, and the device cannot reach the ideal operating point  $P_3$  for normal startup.



0 I<sub>Short</sub> I<sub>Rated</sub> I<sub>Limit</sub>
Figure 9-3. Nonlinear Load Example

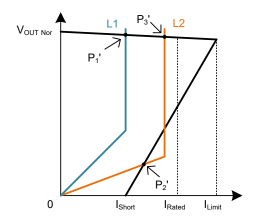


Figure 9-4. Active Load Profile

In addition, many typical cases of actual loads have operating characteristics as shown in L1 and L2 curves in Figure 9-4. When the device starts from zero with L1 and L2 as loads, the load will behave as a linear resistance, and the load current will change to a constant value after reaching the inflection point voltage. Like nonlinear loads S1 and S2, when L1 is used as the load, the device can start normally and reach the ideal working point  $P_1$ , while when L2 is used as the load, the device cannot start normally, and the output will be stuck at  $P_2$  and cannot reach the ideal working point  $P_3$ .

As an active load, the electronic load has the same operating characteristics as L1 and L2. Some problems may occur when using the electronic load to test the voltage regulator with a fold-back current limit. See *Test Current Limit* for more details.

For the load with specific operating characteristics as shown in S2 and L2 curves, it is necessary to use a fold-back current limiting device with a higher  $I_{Short}$ , or a voltage stabilizing device with a "brick-wall" type current limiting.



#### 9.2 Application Information (continued)

#### **Test Current Limit**

The CJ6213 series uses the fold-back current limit. When testing this kind of linear voltage regulator with the fold-back current limit, it should be noted that using the electronic load that is very common in the laboratory as the load of the voltage regulator may cause some problems:

- 1. When the constant current mode (CC) is used for testing, when the load current is higher than the short circuit current (I<sub>Short</sub>), the device may not be able to start normally from 0V, because the CC mode of the electronic load has similar operating characteristics as the L2 curve described in the fold back current limit. Moreover, in the CC mode, the internal circuit of the electronic load will try to pull down the output voltage below the ground. A feasible method is to start the device with no load first, and then switch to the required steady state current. A constant resistance (CR) load mode using an electronic load may help, but this may lead to the following other problems.
- 2. When using the CC mode of the electronic load to test the current limiting behavior, the negative feedback loop with constant internal control current of the electronic load will conflict with the current limiting loop of the device and may cause faults. When the CR mode is used for testing, the complex control loop inside the electronic load that keeps the load resistance constant will interact with the regulator and may oscillate at the output.

The above are some problems that may occur when using electronic load to test the voltage regulator. Using actual resistance as the load is a good solution. When testing the  $I_{Limit}$ , the variable resistor can be used as the load. First, set the resistance value of the variable resistor to be large enough so that the output current of the device under test at this time is significantly less than the current at full load, then gradually reduce the load resistance until the output voltage exceeds the specified range, and the load current at this time is the maximum load current. The specified range of output voltage depends on the range that the user thinks can be accepted and the current regulation rate of the voltage regulator. When some voltage regulators are in the fold-back current limit state, the output voltage drops rapidly. For these devices, the load current before the output voltage drops should be considered as the maximum load current. The measurement of short circuit current can be realized by shorting the output or connecting the load resistance of  $0\Omega$ .

Compared with the electronic load, the variable resistor may not be so convenient, but the use of variable resistor for current limiting measurement is the only way to ensure that there is no bad interaction between the load and the voltage regulator. If it is necessary to measure the starting characteristics of the device, a variable resistor must be used.

#### **Recommended Continuous Operating Areas**

As an LDO, the working area of CJ6213 series is limited by dropout voltage, output current, junction temperature and input voltage under continuous working condition. The recommended areas for continuous operation are shown in Figure 9-5:

A. The LDO input and output voltage difference  $V_{IN}$  -  $V_{OUT}$  must meet the dropout voltage  $V_{DO}$  conditions. See *Dropout Voltage* for more details.

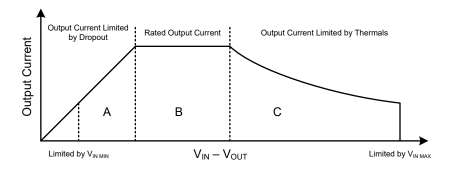
- B. Rated output current range I<sub>Rated</sub>.
- C. The actual junction temperature  $T_J$  of LDO shall not exceed the rated junction temperature. The product of voltage difference and current at both ends of LDO is power consumption, which determines the actual working junction temperature of LDO, so the curve is not linear.

In addition, the working area of CJ6213 series is limited by the rated V<sub>IN MIN</sub> and V<sub>IN MAX</sub>.



#### 9.2 Application Information (continued)

**Recommended Continuous Work Areas (continued)** 



### 9.3 Power Supply Recommendation

The CJ6213 series is designed to operate within the input power supply voltage range of 1.8V to 6V. The input power supply should be well adjusted and have low noise. If the input power supply has high noise, it is recommended to use an additional bypass capacitor at the input to improve the output noise performance of the device. It is recommended to use an input capacitor of  $1\mu F$  or higher to reduce the impedance of the input power supply, especially during transients.

### 9.4 Layout Guidelines

When designing the circuit including CJ6213 series, the following matters should be noted:

- Place the input and output capacitors as close to the pins of the device as possible;
- The device is connected by copper plane and the heat sink (or back pad) of the device is fully welded with PCB to obtain better heat dissipation performance and lower on resistance;
- Heat sink holes are placed around the device to help the circuit dissipate more heat energy. However, attention should be paid to the position of the heat sink holes to prevent the solder (or solder paste) on the IC pad from being absorbed by the heat sink holes and being damaged during welding.

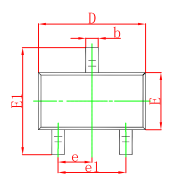
#### **NOTE**

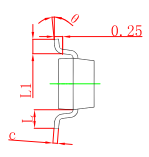
The application information in this section is not part of the data sheet component specification, and JSCJ makes no commitment or statement to guarantee its accuracy or completeness. Customers are responsible for determining the rationality of corresponding components in their circuit design and making tests and verifications to ensure the normal realization of their circuit design.

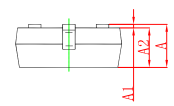


### 10.1 SOT-23 Mechanical Information

### **SOT-23 Outline Dimensions**

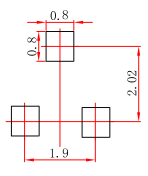






Symbol	Dimensions In Millime		Dimension	ns In Inches	
Symbol	Min	Max	Min	Max	
Α	0.900	1.150	0.035	0.045	
A1	0.000	0.100	0.000	0.004	
A2	0.900	1.050	0.035	0.041	
b	0.300	0.500	0.012	0.020	
С	0.080	0.150	0.003	0.006	
D	2.800	3.000	0.110	0.118	
E	1.200	1.400	0.047	0.055	
E1	2.250	2.550	0.089	0.100	
е	0.950	0.950 TYP		7 TYP	
e1	1.800	2.000	0.071	0.079	
L	0.550	0.550 REF		REF	
L1	0.300	0.500	0.012	0.020	
θ	0°	8°	0°	8°	

### **SOT-23 Suggested Pad Layout**



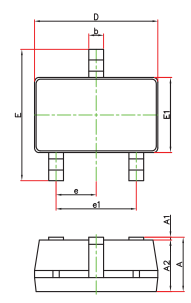
### Note:

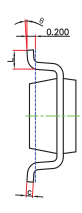
- 1. Controlling dimension: in millimeters.
- 2. General tolerance: ±0.05mm.
- 3. The pad layout is for reference purpose only.



### 10.2 SOT-23-3L Mechanical Information

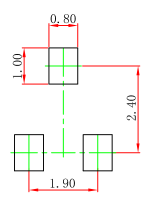
### **SOT-23-3L Outline Dimensions**





Cumbal	Dimensions	In Millimeters	Dimensions In Inches		
Symbol	Min.	Max.	Min.	Max.	
Α	1.050	1.250	0.041	0.049	
A1	0.000	0.100	0.000	0.004	
A2	1.050	1.150	0.041	0.045	
b	0.300	0.500	0.012	0.020	
С	0.100	0.200	0.004	0.008	
D	2.820	3.020	0.111	0.119	
E	2.650	2.950	0.104	0.116	
E1	1.500	1.700	0.059	0.067	
е	0.950	(BSC)	0.037	(BSC)	
e1	1.800	2.000	0.071	0.079	
L	0.300	0.600	0.012	0.024	
θ	0°	8°	0°	8°	

**SOT-23-3L Suggested Pad Layout** 



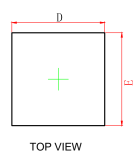
### Note:

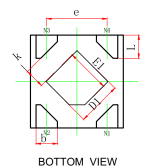
- 1. Controlling dimension: in millimeters.
- 2. General tolerance: ±0.05mm.
- 3. The pad layout is for reference purpose only.

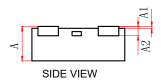


### 10.3 DFNWB1×1-4L Mechanical Information

### **DFNWB1×1-4L Outline Dimensions**







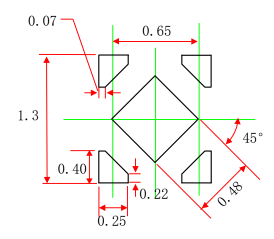
Symbol	Dimensions	In Millimeters	Dimensio	ns In Inches
Symbol	Min.	Max.	Min.	Max.
Α	0.320	0.400	0.013	0.016
<b>A</b> 1	0.000	0.050	0.000	0.002
A2	0.10	0 REF.	0.0	04 REF.
D	0.950	1.050	0.037	0.041
E	0.950	1.050	0.037	0.041
D1	0.430	0.530	0.017	0.021
E1	0.430	0.530	0.017	0.021
k	0.150	OMIN.	0.00	6MIN.
b	0.180 0.280		0.007	0.011
е	0.65	OTYP.	0.02	6ТҮР.
L	0.200	0.300	0.008	0.012

0.300

0.008

0.012

### DFNWB1×1-4L Suggested Pad Layout



#### Note:

0.200

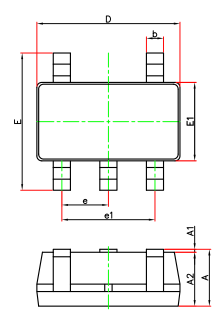
L1

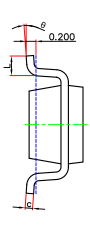
- 1. Controlling dimension: in millimeters.
- 2. General tolerance: ±0.05mm.
- 3. The pad layout is for reference purpose only.



### 10.4 SOT-23-5L Mechanical Information

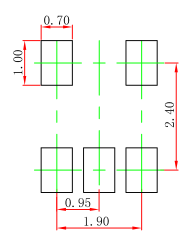
### **SOT-23-5L Outline Dimensions**





Cumbal	Dimensions	In Millimeters	Dimensio	ns In Inches
Symbol	Min.	Max.	Min.	Max.
Α	1.050	1.250	0.041	0.049
<b>A</b> 1	0.000	0.100	0.000	0.004
A2	1.050	1.150	0.041	0.045
b	0.300	0.500	0.012	0.020
С	0.100	0.200	0.004	0.008
D	2.820	3.020	0.111	0.119
E	2.650	2.950	0.104	0.116
E1	1.500	1.700	0.059	0.067
е	0.950	D(BSC)	0.037	7(BSC)
e1	1.800	2.000	0.071	0.079
L	0.300	0.600	0.012	0.024
θ	0°	8°	0°	8°

### **SOT-23-5L Suggested Pad Layout**



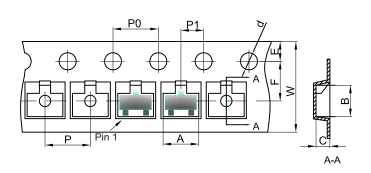
### Note:

- 1. Controlling dimension: in millimeters.
- 2. General tolerance: ±0.05mm.
- 3. The pad layout is for reference purpose only.



### 11.1 SOT-23 Tape and Reel Information

### **SOT-23 Embossed Carrier Tape**

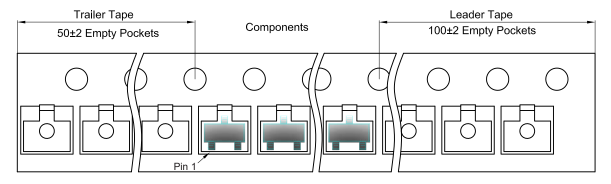


#### Packaging Description:

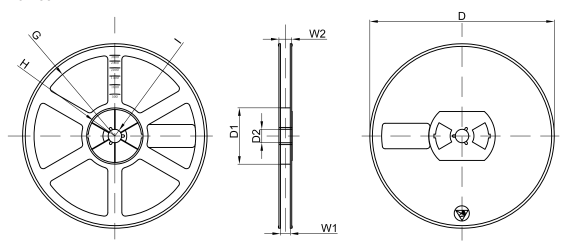
SOT-23 parts are shipped in tape. The carrier tape is made from a dissipative (carbon filled) polycarbonate resin. The cover tape is a multilayer film (Heat Activated Adhesive in nature) primarily composed of polyester film, adhesive layer, sealant, and anti-static sprayed agent. These reeled parts in standard option are shipped with 3,000 units per 7" or 17.8cm diameter reel. The reels are clear in color and is made of polystyrene plastic (anti-static coated).

	Dimensions are in millimeter											
Pkg type A B C d E F P0 P P1 W												
										8.00		

### **SOT-23 Tape Leader and Trailer**



### SOT-23 Reel



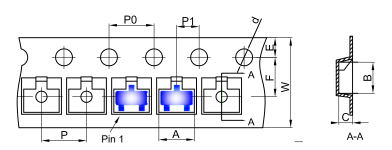
	Dimensions are in millimeter										
Reel Option         D         D1         D2         G         H         I         W1         W2											
7"Dia Ø178.00 54.40 13.00 R78.00 R25.60 R6.50 9.50 12.30											

REEL	Reel Size	Box	Box Size(mm)	Carton	Carton Size(mm)	G.W.(kg)
3000 pcs	7 inch	45,000 pcs	203×203×195	180,000 pcs	438×438×220	



### 11.2 SOT-23-3L Tape and Reel Information

### **SOT-23-3L Embossed Carrier Tape**

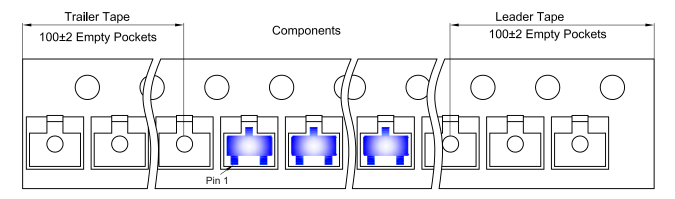


#### Packaging Description:

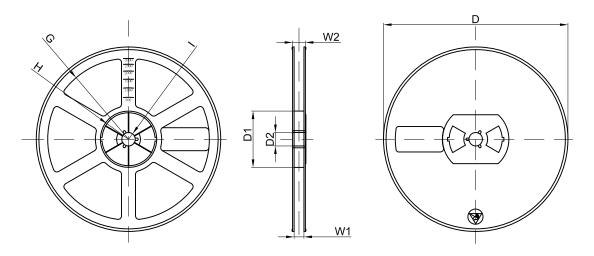
SOT-23-3L parts are shipped in tape. The carrier tape is made from a dissipative (carbon filled) polycarbonate resin. The cover tape is a multilayer film (Heat Activated Adhesive in nature) primarily composed of polyester film, adhesive layer, sealant, and anti-static sprayed agent. These reeled parts in standard option are shipped with 3,000 units per 7" or 18.0cm diameter reel. The reels are clear in color and is made of polystyrene plastic (anti-static coated).

	Dimensions are in millimeter										
Pkg type A B C d E F P0 P P1 W										W	
SOT-23-3L 3.18 3.28 1.32 Ø1.50 1.75 3.50 4.00 4.00 2.00 8.00										8.00	

### SOT-23-3L Tape Leader and Trailer



#### SOT-23-3L Reel



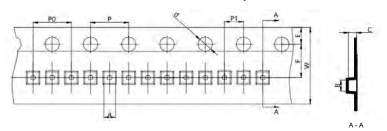
	Dimensions are in millimeter											
Reel Option         D         D1         D2         G         H         I         W1         W2												
7"Dia Ø180.00 60.00 13.00 R78.00 R25.60 R6.50 9.50 13.10												

REEL	Reel Size	Box	Box Size(mm)	Carton	Carton Size(mm)	G.W.(kg)
3000 pcs	7 inch	30,000 pcs	203×203×195	120,000 pcs	438×438×220	



### 11.3 DFNWB1×1-4L Tape and Reel Information

### **DFNWB1×1-4L Embossed Carrier Tape**

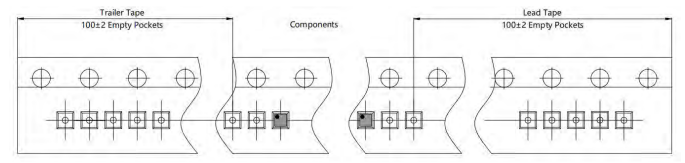


#### Packaging Description:

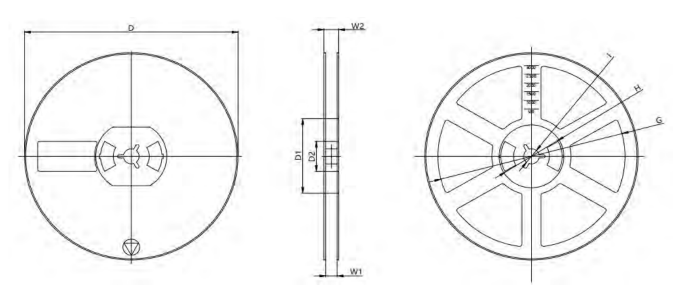
DFNWB1×1-4L parts are shipped in tape. The carrier tape is made from a dissipative (carbon filled)polycarbonate resin. The cover tape is a multilayer film (Heat Activated Adhesive in nature) primarily composed of polyester film, adhesive layer, sealant, and anti-static sprayed agent. These reeled parts in standard option are shipped with 3,000 units per 7"or 18.0cm diameter reel. The reels are clear in color and is made of polystyrene plastic (anti-static coated).

	Dimensions are in millimeter										
Pkg type a B C d E F P0 P P1 W											
DFNWB1×1-4L	1.12	1.13	0.50	1.55	1.75	3.5	4.00	4.00	2.00	8.00	

### DFNWB1×1-4L Tape Leader and Trailer



#### **DFNWB1×1-4L Reel**



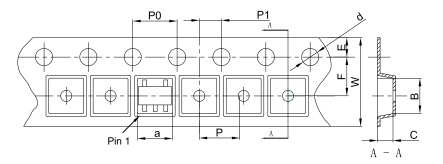
	Dimensions are in millimeter											
Reel Option         D         D1         D2         G         H         I         W1         W2												
7"Dia												

REEL	Reel Size	Box	Box Size(mm)	Carton	Carton Size(mm)	G.W.(kg)
10,000 pcs	7 inch	100,000pcs	210×208×205	400,000 pcs	440×440×230	



### 11.4 SOT-23-5L Tape and Reel Information

### **SOT-23-5L Tape and Reel Information**

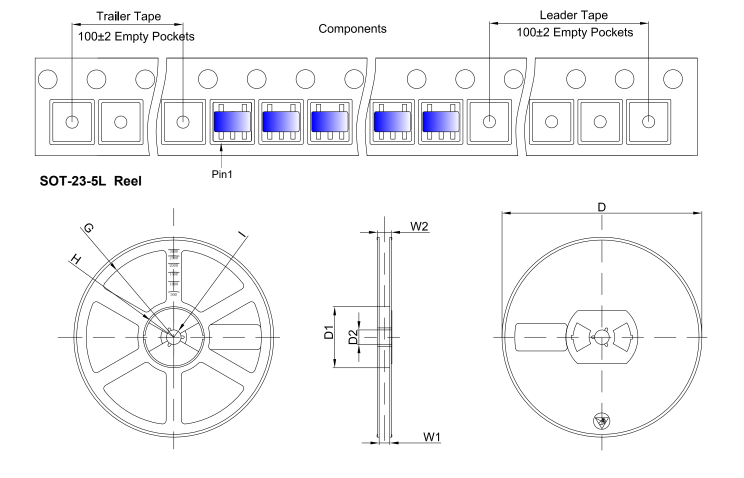


#### Packaging Description:

SOT-23-5L parts are shipped in tape. The carrier tape is made from a dissipative (carbon filled) polycarbonate resin. The cover tape is a multilayer film (Heat Activated Adhesive in nature) primarily composed of polyester film, adhesive layer, sealant, and anti-static sprayed agent. These reeled parts in standard option are shipped with 3,000 units per 7" or 18.0cm diameter reel. The reels are clear in color and is made of polystyrene plastic (anti-static coated).

	Dimensions are in millimeter											
Pkg type a B C d E F P0 P P1 W												
SOT-23-5L	3.17	3.23	1.37	Ø1.55	1.75	3.50	4.00	4.00	2.00	8.00		

### SOT-23-5L Tape Leader and Trailer



Dimensions are in millimeter											
Reel Option	D	D1	D2	G	Н	I	W1	W2			
7"Dia	Ø180.00	60.00	13.00	R78.00	R25.60	R6.50	9.50	13.10			

REEL	Reel S <b>i</b> ze	Вох	Box Size(mm)	Carton	Carton Size(mm)	G.W.(kg)
3000 pcs	7 inch	30,000 pcs	203×203×195	120,000 pcs	438×438×220	



### 12 Notes and Revision History

#### 12.1 Associated Product Family and Others

To view other products of the same type or IC products of other types, click the official website of JSCJ -- https://www.jscj-elec.com for more details.

#### 12.2 Notes

### **Electrostatic Discharge Caution**



This IC may be damaged by ESD. Relevant personnel shall comply with correct installation and use specifications to avoid ESD damage to the IC. If appropriate measures are not taken to prevent ESD damage, the hazards caused by ESD include but are not limited to degradation of integrated circuit performance or complete damage of integrated circuit. For some precision integrated circuits, a very small parameter change may cause the whole device to be inconsistent with its published specifications.

#### 12.3 Revision History

#### May, 2024: changed from rev - 1.4 to rev - 1.5:

Page 9 ~ 17, Typical Characteristics, added the CJ6213-1.2V and CJ6213-1.8V device;.

#### February, 2024: changed from rev - 1.3 to rev - 1.4:

- · Added new active products;
- Page 7, Thermal Information, added the thermal information of the SOT-23-3L.

### December, 2023: changed from rev - 1.2 to rev - 1.3:

- Page 1, Features, adjusted the output voltage tolerance from ±2% to ±1%;
- Page 7, Electrical Characteristics, adjusted the output voltage tolerance from ±2% to ±1%.

#### December, 2023: changed from rev - 1.1 to rev - 1.2:

• Page 3, Orderable Information, added customized product models.

#### October, 2023: changed from rev - 1.0 to rev - 1.1:

Page 7, added ESD ratings.

#### September, 2023: released CJ6213 series rev - 1.0.

# **DISCLAIMER**

### IMPORTANT NOTICE, PLEASE READ CAREFULLY

The information in this data sheet is intended to describe the operation and characteristics of our products. JSCJ has the right to make any modification, enhancement, improvement, correction or other changes to any content in this data sheet, including but not limited to specification parameters, circuit design and application information, without prior notice.

Any person who purchases or uses JSCJ products for design shall: 1. Select products suitable for circuit application and design; 2. Design, verify and test the rationality of circuit design; 3. Procedures to ensure that the design complies with relevant laws and regulations and the requirements of such laws and regulations. JSCJ makes no warranty or representation as to the accuracy or completeness of the information contained in this data sheet and assumes no responsibility for the application or use of any of the products described in this data sheet.

Without the written consent of JSCJ, this product shall not be used in occasions requiring high quality or high reliability, including but not limited to the following occasions: medical equipment, military facilities and aerospace. JSCJ shall not be responsible for casualties or property losses caused by abnormal use or application of this product.

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