ETR03044-009a

#### 700mA High Speed LDO Regulator

#### **■**GENERAL DESCRIPTION

The XC6222 series is a highly accurate, low noise, high ripple rejection, low dropout, and low power consumption high speed voltage regulator. The series consists of a voltage reference, an error amplifier, a driver transistor, a current limiter, a thermal protection circuit, and a phase compensation circuit.

The CE function enables the entire circuit to be placed in a stand-by state by inputting a low level signal to the CE pin. In this stand-by mode, the electric charge at the output capacitor (CL) will be discharged by the internal auto-discharge switch, and as a result the VOUT pin will quickly return to the VSS level.

Over-current protection and thermal protection circuits are integrated. The protection circuit starts to operate when either output current reaches the current limit level or junction temperature reaches the temperature limit.

#### ■APPLICATIONS

- USB / HDMI products
- Optical disk drive
- Magnetic disk drive
- Smart phones / Mobile phones
- Portable game consoles
- Modules (wireless, cameras, etc. )
- E-book Reader / Electronic dictionaries

#### **■**FEATURES

Maximum Output Current : 700mA

Dropout Voltage : 120mV @IouT=300mA (VouT=3.0V)

Operating Voltage Range : 1.7V ~ 6.0V

Output Voltage : 0.8V~5.0V (0.05V increments)

Accuracy :  $\pm 1\%$  (Vout>2.0V)

±0.02V (VouT≦2.0V)

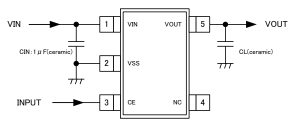
Low Power Consumption: 100μAHigh Ripple Rejection: 65dB @ 1kHzLow ESR Capacitor: Ceramic capacitorChip Enable (CE): Active High,  $C_L$  disc

: Active High, C∟ discharge Standby Current below 0.1µA

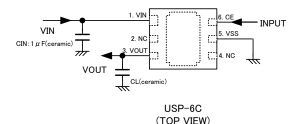
Operating Ambient Temperature : -40°C ~ 85°C

Packages : USP-6C, SOT-25, SOT-89-5
Environmentally Friendly : EU RoHS Compliant, Pb Free

## **■**TYPICAL APPLICATION CIRCUIT



SOT-25 (TOP VIEW)

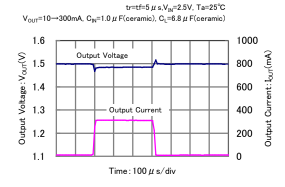


\*C<sub>L</sub>:  $2.2\mu F$  or higher ( $V_{OUT}=2.5 \sim 5.0V$ ) 4.7 $\mu F$  or higher ( $V_{OUT}=2.1 \sim 2.45V$ ) 6.8 $\mu F$  or higher ( $V_{OUT}=0.8 \sim 2.05V$ )

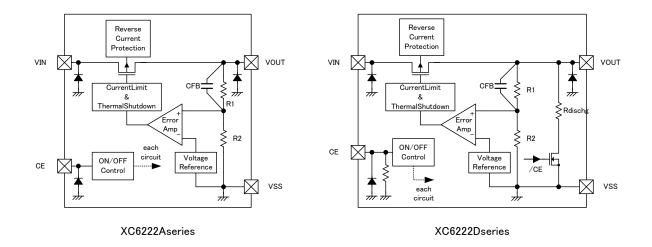
# ■TYPICAL PERFORMANCE CHARACTERISTICS

Load Transient Response

#### XC6222x151



#### **■BLOCK DIAGRAMS**



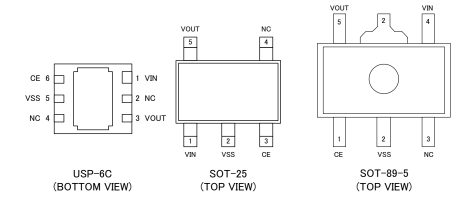
<sup>\*</sup> Diodes inside the circuits are ESD protection diodes and parasitic diodes.

## **■ PRODUCT CLASSIFICATION**

DESIGNATOR	ITEM	SYMBOL	DESCRIPTION
		A	without CE Pull-down resistor, without C∟ discharge
		В	without CE Pull-down resistor , with C∟ discharge
1	Type of CE	С	with CE Pull-down resistor, without C <sub>L</sub> discharge
		D (The Recommended Type)	with CE Pull-down resistor, with C∟ discharge
23	Output Valtage	08 ~ 50	e.g. 2.8V → ②=2, ③=8
20	Output Voltage	00 % 30	Output Voltage Range : 0.8~5.0 V (0.05V increments)
		1	Output voltage {x.x0v} (the 2 <sup>nd</sup> decimal place is "0")
<b>(4</b> )	Output Voltage Accuracy	ı	Accuracy±1% (V <sub>OUT</sub> >2.0V), ±0.02V(V <sub>OUT</sub> ≦2.0V)
•		В	Output voltage {x.x5v} (the 2 <sup>nd</sup> decimal place is "5")
		В	Accuracy±1% (V <sub>OUT</sub> >2.0V), ±0.02V(V <sub>OUT</sub> ≦2.0V)
		ER-G	USP-6C (3,000pcs/Reel)
<b>5</b> 6-7 <sup>(*1)</sup>	Packages	MR-G	SOT-25 (3,000pcs/Reel)
	(Order Unit)	PR-G	SOT-89-5 (1,000pcs/Reel)

<sup>(\*1)</sup> The "-G" suffix denotes Halogen and Antimony free as well as being fully EU RoHS compliant.

## **■PIN CONFIGURATION**



<sup>\*</sup>The dissipation pad for the USP-6C package should be solder-plated in recommended mount pattern and metal masking so as to enhance mounting strength and heat release. If the pad needs to be connected to other pins, it should be connected to the  $V_{SS}$  (No. 5) pin.

#### **■ PIN ASSIGNMENT**

PIN NUMBER		PIN NAME	FUNCTIONS	
USP-6C	SOT-25	SOT-89-5	FIN NAIVIE	FUNCTIONS
1	1	4	VIN	Power Input
3	5	5	Vout	Output
2,4	4	3	NC	No connection
5	2	2	V <sub>SS</sub>	Ground
6	3	1	CE	ON/OFF Control

#### ■ABSOLUTE MAXIMUM RATINGS

PARAMETI	ĒR	SYMBOL	RATINGS	UNITS
Input Voltag	Input Voltage		-0.3 ~ 6.5	V
Output Curr	ent	louт	1400 (*1)	mA
Output Volta	age	$V_{OUT}$	V <sub>SS</sub> - 0.3 ~ 6.5	V
CE Input Vol	tage	$V_{CE}$	V <sub>SS</sub> - 0.3 ~ 6.5	V
			120	
	USP-6C SOT-25 SOT-89-5		1000 (40mm x 40mm Standard board) (*2)	
			1250 (JESD51-7 board) (*2)	
			250	
Power Dissipation		Pd	600 (40mm x 40mm Standard board) (*2)	mW
			760 (JESD51-7 board) (*2)	
			500	
			1300 (40mm x 40mm Standard board) (*2)	
			1750 (JESD51-7 board) (*2)	
Operating Ambient Te	emperature	Topr	-40 ~ 85	°C
Storage Tempe	erature	Tstg	-55 ~ 125	°C

<sup>\*1.</sup> Please use within the range of Pd >  $\{(V_{IN}-V_{OUT}) \times I_{OUT}\}$ 

<sup>\*2.</sup> The power dissipation figure shown is PCB mounted and is for reference only. Please refer to PACKAGING INFORMATION for the mounting condition.

## ■ ELECTRICAL CHARACTERISTICS

●XC6222 Series Ta=25°C

PARAMETER	SYMBOL	CONDITIONS	MIN.	TYP.	MAX.	UNITS	CIRCUIT
		V <sub>OUT(T)</sub> >2.0V	×0.99		×1.01		
Output Voltage	V <sub>OUT(E)</sub>	V <sub>CE</sub> =V <sub>IN</sub> , I <sub>OUT</sub> =10mA	(*3)	$V_{OUT(T)}$	(*3)	V	1
Output Voltage	(*2)	V <sub>OUT</sub> ≦2.0V	-0.02	(*4)	+0.02		U
		V <sub>CE</sub> =V <sub>IN</sub> , I <sub>OUT</sub> =10mA	(*3)		(*3)		
		V <sub>CE</sub> =V <sub>IN</sub> , V <sub>IN</sub> =V <sub>OUT(T)</sub> +1.0V					
Output Current	IOUTMAX	V <sub>OUT(T)</sub> ≧1.5V	700	_	_	mA	1
Output Ourient	IOUTMAX	V <sub>CE</sub> =V <sub>IN</sub> , V <sub>IN</sub> =2.5V	700		_	ША	
		V <sub>OUT(T)</sub> < 1.5V					
Load Regulation	$\Delta V_{\text{OUT}}$	V <sub>CE</sub> =V <sub>IN</sub> , 0.1mA≦I <sub>OUT</sub> ≦300mA		Voltage C		mV	1
Dropout Voltage (*5)	V <sub>dif</sub>	I <sub>OUT</sub> =300mA, V <sub>CE</sub> =V <sub>IN</sub>	see the	Voltage C	hart E-2	mV	1
Supply Current	I <sub>SS</sub>	$V_{IN}=V_{CE}=V_{OUT(T)}+1.0V$	_	100	220	μA	2
		I <sub>OUT</sub> =0mA					
Stand-by Current	Іѕтву	V <sub>IN</sub> =6.0V, V <sub>CE</sub> =V <sub>SS</sub>	-	0.01	0.1	μΑ	2
		V <sub>OUT(T)</sub> +0.5V≦V <sub>IN</sub> ≦6.0V					
		:V <sub>OUT(T)</sub> ≧1.0V					
Line Regulation	ΔV <sub>OUT</sub> /	V <sub>CE</sub> =V <sub>IN</sub> , I <sub>OUT</sub> =30mA	_	0.01	0.1	%/V	1)
3	(ΔV <sub>IN</sub> •V <sub>OUT</sub> )	1.5V≦V <sub>IN</sub> ≦6.0V					
		:V <sub>OUT(T)</sub> ≦0.95V					
1 (177.16		V <sub>CE</sub> =V <sub>IN</sub> , I <sub>OUT</sub> =30mA	4 7		0.0		
Input Voltage	V <sub>IN</sub>		1.7	-	6.0	V	1
Output Voltage Temperature	$\Delta V_{OUT}$	V <sub>CE</sub> =V <sub>IN</sub> , I <sub>OUT</sub> =30mA		1100		nnm/°C	<b>1</b>
Characteristics	(ΔTa ⋅V <sub>OUT</sub> )	-40°C≦Ta≦85°C	_	±100	-	ppm/°C	1
Characteristics		V <sub>OUT(T)</sub> ≧1.0V					
		$V_{IN} = \{V_{OUT(T)} + 1.0\} V_{DC} + 0.5 V_{P-PAC}$					
Power Supply		V <sub>CE</sub> =V <sub>IN</sub> , I <sub>OUT</sub> =30mA, f=1kHz					
Rejection Ratio	PSRR	V <sub>OUT(T)</sub> <1.0V	-	65	-	dB	3
rtejection rtatio		V <sub>IN</sub> =2.0V <sub>DC</sub> +0.5Vp-p <sub>AC</sub>					
		V <sub>CE</sub> =V <sub>IN</sub> , I <sub>OUT</sub> =30mA, f=1kHz					
		V <sub>CE</sub> =V <sub>IN</sub> , V <sub>IN</sub> =V <sub>OUT(T)</sub> +1.0V					
		V <sub>OUT(T)</sub> ≧1.5V					
Limit Current	ILIM	V <sub>CE</sub> =V <sub>IN</sub> , V <sub>IN</sub> =2.5V	720	950	-	mA	1
		Vout(t) < 1.5V					
		V <sub>CE</sub> =V <sub>IN</sub>					
Short Current	Ishort	Short Vout to Vss level	-	55	-	mA	1
CE High Level Voltage	V <sub>CEH</sub>	33. 33	1.2	_	6.0	V	1
CE Low Level Voltage	VCEL		_	_	0.3	V	1
32 22 20 20 Vollago	1 322	V <sub>CE</sub> =V <sub>IN</sub> =6.0V, XC6222A/B series	-0.1	_	0.1	μA	1
CE High Level Current	Ісен	V <sub>CE</sub> =V <sub>IN</sub> =6.0V, XC6222C/D series	17.7	24	36.9	μA	1
CE High Loyol Voltage	I <sub>CEL</sub>	Vc=Vss	-0.1	-	0.1		1
CE High Level Voltage  Reverse Curren (*6)						μA	
Reverse Guiten (*)	I <sub>REV</sub>	V <sub>IN</sub> =0V, V <sub>OUT</sub> =V <sub>OUT(T)</sub> , V <sub>CE</sub> = V <sub>IN</sub> or V <sub>SS</sub>	-	0.01	1.5	μA	1
V <sub>OUT</sub> Pin Sink Current (*7)	1 .	V <sub>IN</sub> =V <sub>CE</sub> =5.0V, V <sub>OUT</sub> =6.0V	-	95	215	μA	1
Vout Pin Sink Current (1)	IREVS	V <sub>IN</sub> =5.0V, V <sub>CE</sub> =V <sub>SS</sub> , V <sub>OUT</sub> =6.0V, XC6222A/C Series (*8)	-	2.8	5.3	μA	1
Thermal Shutdown Detect Temperature	T <sub>TSD</sub>	Junction Temperature	-	150	-	°C	1
Thermal Shutdown Release Temperature	T <sub>TSR</sub>	Junction Temperature	-	125	-	°C	1
C∟ Discharge Resistance <sup>(* 9)</sup>	Rdchg	V <sub>IN</sub> =6.0V, V <sub>OUT</sub> =4.0V, V <sub>CE</sub> =V <sub>SS</sub> XC6222B/D Series (*9)	370	530	690	Ω	1

## ■ ELECTRICAL CHARACTERISTICS (Continued)

#### NOTF:

- \* 1: Unless otherwise stated, input voltage is  $V_{IN}=V_{OUT(T)}+1.0V$ .
- \* 2: V<sub>OUT (E)</sub> is effective output voltage (Refer to the voltage chart E-0 and E-1)

  It is defined as output voltages when an amply stabilized V<sub>OUT (T)</sub>+1.0V is supplied to the V<sub>IN</sub> pin while maintaining a certain I<sub>OUT</sub>.
- \* 3: The relation between  $V_{\text{OUT}(E)}$  and  $V_{\text{OUT}(T)}$  is shown in the voltage chart E-0 and E-1.
- \* 4: V<sub>OUT (T)</sub> is nominal output voltage
- \* 5:  $Vdif = \{V_{IN1}-V_{OUT1}\}$ 
  - $V_{\text{OUT}1}$  equals 98% of the output voltage when amply stabilized  $V_{\text{OUT}(T)}$  +1.0V are supplied to the  $V_{\text{IN}}$  pin.  $V_{\text{IN}1}$  is the input voltage when  $V_{\text{OUT}1}$  appears at the  $V_{\text{OUT}}$  pin while input voltage is gradually decreased.
- \* 6: Reverse current (I\_REV) flows from  $V_{\text{OUT}}$  to  $V_{\text{IN}}.$
- \* 7:  $V_{\text{OUT}}$  pin sink current (I<sub>REVS</sub>) flows from  $V_{\text{OUT}}$  to  $V_{\text{SS}}$ .
- \* 8: For the XC6222A/C series only. In the XC6222B/D series, the current flows from the V<sub>OUT</sub> pin to the V<sub>SS</sub> pin via the internal switch when CE pin is low. Please do not connect another power supply to the V<sub>OUT</sub> pin. Please also note when the XC6222A/C series connects external power supply to the V<sub>OUT</sub> pin, please use it within the range from V<sub>OUT(E)</sub> (actual output voltage value)or more to 6.0V or less. When the voltage less than V<sub>OUT(E)</sub> is applied to the V<sub>OUT</sub> pin by adding a power supply or battery, a low level signal should be input to the CE pin for chip disable in order to protect a reverse current at V<sub>IN</sub> < V<sub>OUT</sub>.
- \* 9: For the XC6222B/D series only. The XC6222A/C series discharges via two resistors R1 and R2 shown in the block diagram.

## ■OUTPUT VOLTAGE CHART

●Voltage Chart 1

NOMINAL OUTPUT VOLTAGE (V)	●Voltage Chart 1									
OUTPUT VOLTAGE (V)         OUTPUT VOLTAGE (NV)         LOAD REGULATION (mV)         DROPOUT VOLTAGE (mV)           VOUT(F)         VOUT(F)         AVOUT         Vot (mV)           VOUT(F)         MAX.         TYP.         MAX.           0.80         0,7800         0.8200         25         50         720         880           0.90         0.8800         0.9200         25         50         720         880           0.95         0.9300         0.9700         25         50         720         880           1.00         0.9800         1.0200         25         50         720         880           1.05         1.0300         1.0700         30         60         570         740           1.10         1.0800         1.1200         30         60         570         740           1.15         1.1300         1.1200         30         60         570         740           1.22         1.1800         1.2200         30         60         420         570           1.25         1.2300         1.2700         30         60         420         570           1.30         1.800         1.4200         30 <td< td=""><td></td><td colspan="2">E-0</td><td>E</td><td colspan="2">E-1</td><td>-2</td></td<>		E-0		E	E-1		-2			
Vouting   Walk   MAX   TYP,   TYP,	OUTPUT VOLTAGE			_						
MIN.   MAX.   TYP.   MAX.   TYP.   MAX.	(V)	Vol	IT/E\	۸۱/	OUT	V	١:٤			
0.80         0.7800         0.8200         25         50         720         880           0.85         0.8300         0.8700         25         50         720         880           0.90         0.8800         0.9200         25         50         720         880           0.95         0.9300         0.9700         25         50         720         880           1.00         0.9800         1.0200         25         50         570         740           1.05         1.0300         1.0700         30         60         570         740           1.10         1.0800         1.1200         30         60         570         740           1.15         1.1300         1.1700         30         60         570         740           1.22         1.1800         1.2200         30         60         420         570           1.25         1.2300         1.2700         30         60         420         570           1.33         1.3300         1.3700         30         60         420         570           1.40         1.3800         1.4200         30         60         320         470	$V_{OUT(T)}$									
0.85         0.8300         0.8700         25         50         720         880           0.99         0.8800         0.9200         25         50         720         880           0.95         0.9300         0.9700         25         50         720         880           1.00         0.9800         1.0200         25         50         570         740           1.10         1.0800         1.1200         30         60         570         740           1.11         1.0800         1.1200         30         60         570         740           1.15         1.1300         1.1700         30         60         570         740           1.22         1.1800         1.2200         30         60         420         570           1.25         1.2300         1.2700         30         60         420         570           1.33         1.3300         1.3200         30         60         420         570           1.34         1.3300         1.3700         30         60         420         570           1.40         1.3800         1.4200         30         60         320         470	0.80									
0.90         0.8800         0.9200         25         50         720         880           0.95         0.9300         0.9700         25         50         720         880           1.00         0.9800         1.0200         25         50         570         740           1.05         1.0300         1.0700         30         60         570         740           1.10         1.0800         1.1200         30         60         570         740           1.15         1.1300         1.1700         30         60         570         740           1.22         1.1800         1.2200         30         60         420         570           1.25         1.2300         1.2700         30         60         420         570           1.33         1.2800         1.3200         30         60         420         570           1.34         1.3300         1.3700         30         60         420         570           1.44         1.3800         1.4200         30         60         320         470           1.45         1.4300         1.4700         30         60         280         410										
0.95         0.9300         0.9700         25         50         720         880           1.00         0.9800         1.0200         25         50         570         740           1.05         1.0300         1.0700         30         60         570         740           1.10         1.0800         1.1200         30         60         570         740           1.15         1.1300         1.2200         30         60         420         570           1.25         1.2300         1.2700         30         60         420         570           1.33         1.2800         1.3200         30         60         420         570           1.33         1.2800         1.3200         30         60         420         570           1.35         1.3300         1.3700         30         60         420         570           1.44         1.3800         1.4200         30         60         420         570           1.45         1.4300         1.4700         30         60         320         470           1.55         1.5300         1.5700         30         60         280         410						+				
1.00         0.9800         1.0200         25         50         570         740           1.05         1.0300         1.0700         30         60         570         740           1.10         1.0800         1.1200         30         60         570         740           1.15         1.1300         1.1700         30         60         570         740           1.20         1.1800         1.2200         30         60         420         570           1.25         1.2300         1.3200         30         60         420         570           1.30         1.2800         1.3200         30         60         420         570           1.35         1.3300         1.3700         30         60         420         570           1.40         1.3800         1.4200         30         60         320         470           1.45         1.4300         1.4700         30         60         320         470           1.45         1.4300         1.4700         30         60         280         410           1.55         1.5300         1.5700         30         60         280         410										
1.05         1.0300         1.0700         30         60         570         740           1.10         1.0800         1.1200         30         60         570         740           1.15         1.1300         1.1700         30         60         570         740           1.20         1.1800         1.2200         30         60         420         570           1.25         1.2300         1.2700         30         60         420         570           1.35         1.3300         1.3700         30         60         420         570           1.35         1.3300         1.3700         30         60         420         570           1.40         1.3800         1.4200         30         60         320         470           1.45         1.4300         1.4700         30         60         320         470           1.45         1.4300         1.5700         30         60         280         410           1.50         1.4800         1.5200         30         60         280         410           1.55         1.5300         1.6700         30         60         280         410										
1.10         1.0800         1.1200         30         60         570         740           1.15         1.1300         1.1700         30         60         570         740           1.20         1.1800         1.2200         30         60         420         570           1.25         1.2300         1.2700         30         60         420         570           1.30         1.2800         1.3200         30         60         420         570           1.35         1.3300         1.3700         30         60         420         570           1.40         1.3800         1.4200         30         60         320         470           1.44         1.3800         1.4200         30         60         320         470           1.45         1.4300         1.4700         30         60         280         410           1.50         1.4800         1.5200         30         60         280         410           1.55         1.5300         1.6200         30         60         280         410           1.65         1.6300         1.6700         30         60         280         410										
1.15         1.1300         1.1700         30         60         570         740           1.20         1.1800         1.2200         30         60         420         570           1.25         1.2300         1.2700         30         60         420         570           1.30         1.2800         1.3200         30         60         420         570           1.35         1.3300         1.3700         30         60         420         570           1.40         1.3800         1.4200         30         60         320         470           1.45         1.4300         1.4700         30         60         320         470           1.55         1.4800         1.5200         30         60         280         410           1.55         1.5300         1.5700         30         60         280         410           1.66         1.5800         1.6200         30         60         280         410           1.70         1.6800         1.7200         30         60         280         410           1.75         1.7300         1.7700         30         60         280         410						+				
1.20         1.1800         1.2200         30         60         420         570           1.25         1.2300         1.2700         30         60         420         570           1.30         1.2800         1.3200         30         60         420         570           1.35         1.3300         1.3700         30         60         420         570           1.40         1.3800         1.4200         30         60         320         470           1.45         1.4300         1.4700         30         60         320         470           1.50         1.4800         1.5200         30         60         280         410           1.55         1.5300         1.5700         30         60         280         410           1.60         1.5800         1.6200         30         60         280         410           1.65         1.6300         1.6700         30         60         280         410           1.77         1.6800         1.7700         30         60         280         410           1.75         1.7300         1.7700         30         60         220         350										
1.25         1.2300         1.2700         30         60         420         570           1.30         1.2800         1.3200         30         60         420         570           1.35         1.3300         1.3700         30         60         420         570           1.40         1.3800         1.4700         30         60         320         470           1.45         1.4300         1.4700         30         60         320         470           1.50         1.4800         1.5200         30         60         280         410           1.55         1.5300         1.5700         30         60         280         410           1.60         1.5800         1.6200         30         60         280         410           1.65         1.6300         1.6700         30         60         280         410           1.70         1.6800         1.7200         30         60         280         410           1.75         1.7300         1.7700         30         60         280         410           1.80         1.8800         1.8200         30         60         220         350						+				
1.30         1.2800         1.3200         30         60         420         570           1.35         1.3300         1.3700         30         60         420         570           1.40         1.3800         1.4200         30         60         320         470           1.45         1.4300         1.4700         30         60         320         470           1.50         1.4800         1.5200         30         60         280         410           1.55         1.5300         1.5700         30         60         280         410           1.60         1.5800         1.6200         30         60         280         410           1.65         1.6300         1.6700         30         60         280         410           1.70         1.6800         1.7200         30         60         280         410           1.75         1.7300         1.7700         30         60         280         410           1.80         1.7800         1.8200         30         60         220         350           1.85         1.8300         1.8700         30         60         220         350										
1.35         1.3300         1.3700         30         60         420         570           1.40         1.3800         1.4200         30         60         320         470           1.45         1.4300         1.4700         30         60         320         470           1.50         1.4800         1.5200         30         60         280         410           1.55         1.5300         1.5700         30         60         280         410           1.60         1.5800         1.6200         30         60         280         410           1.65         1.6300         1.6700         30         60         280         410           1.65         1.6300         1.6700         30         60         280         410           1.70         1.6800         1.7700         30         60         280         410           1.75         1.7300         1.7700         30         60         280         410           1.80         1.7800         1.8200         30         60         220         350           1.85         1.8300         1.8700         30         60         220         350										
1.40         1.3800         1.4200         30         60         320         470           1.45         1.4300         1.4700         30         60         320         470           1.50         1.4800         1.5200         30         60         280         410           1.55         1.5300         1.5700         30         60         280         410           1.60         1.5800         1.6200         30         60         280         410           1.65         1.6300         1.6700         30         60         280         410           1.770         1.6800         1.7200         30         60         280         410           1.75         1.7300         1.7700         30         60         280         410           1.80         1.7800         1.8200         30         60         220         350           1.85         1.8300         1.8200         30         60         220         350           1.90         1.8800         1.9200         30         60         220         350           1.95         1.9300         1.9700         30         60         220         350										
1.45         1.4300         1.4700         30         60         320         470           1.50         1.4800         1.5200         30         60         280         410           1.55         1.5300         1.5700         30         60         280         410           1.60         1.5800         1.6200         30         60         280         410           1.65         1.6300         1.6700         30         60         280         410           1.70         1.6800         1.7200         30         60         280         410           1.75         1.7300         1.7700         30         60         280         410           1.80         1.7800         1.8200         30         60         220         350           1.85         1.8300         1.8700         30         60         220         350           1.85         1.8300         1.8700         30         60         220         350           1.90         1.8800         1.9700         30         60         220         350           1.95         1.9300         1.9700         30         60         20         320										
1.50         1.4800         1.5200         30         60         280         410           1.55         1.5300         1.5700         30         60         280         410           1.60         1.5800         1.6200         30         60         280         410           1.65         1.6300         1.6700         30         60         280         410           1.77         1.6800         1.7200         30         60         280         410           1.75         1.7300         1.7700         30         60         280         410           1.80         1.7800         1.8200         30         60         220         350           1.85         1.8300         1.8700         30         60         220         350           1.90         1.8800         1.9700         30         60         220         350           1.95         1.9300         1.9700         30         60         220         350           2.00         1.9800         2.0200         30         60         220         350           2.00         1.9800         2.0200         30         60         220         320										
1.55         1.5300         1.5700         30         60         280         410           1.60         1.5800         1.6200         30         60         280         410           1.65         1.6300         1.6700         30         60         280         410           1.70         1.6800         1.7200         30         60         280         410           1.75         1.7300         1.7700         30         60         280         410           1.80         1.7800         1.8200         30         60         220         350           1.85         1.8300         1.8700         30         60         220         350           1.90         1.8800         1.9200         30         60         220         350           1.95         1.9300         1.9700         30         60         220         350           2.00         1.9800         2.0200         30         60         20         320           2.05         2.0295         2.0705         35         70         200         320           2.15         2.1285         2.1715         35         70         200         320										
1.60         1.5800         1.6200         30         60         280         410           1.65         1.6300         1.6700         30         60         280         410           1.70         1.6800         1.7200         30         60         280         410           1.75         1.7300         1.7700         30         60         280         410           1.80         1.7800         1.8200         30         60         220         350           1.85         1.8300         1.8700         30         60         220         350           1.90         1.8800         1.9200         30         60         220         350           1.95         1.9300         1.9700         30         60         220         350           2.00         1.9800         2.0200         30         60         20         320           2.05         2.0295         2.0705         35         70         200         320           2.10         2.0790         2.1210         35         70         200         320           2.15         2.1285         2.1715         35         70         200         320										
1.65         1.6300         1.6700         30         60         280         410           1.70         1.6800         1.7200         30         60         280         410           1.75         1.7300         1.7700         30         60         280         410           1.80         1.7800         1.8200         30         60         220         350           1.85         1.8300         1.8700         30         60         220         350           1.90         1.8800         1.9200         30         60         220         350           1.95         1.9300         1.9700         30         60         220         350           2.00         1.9800         2.0200         30         60         220         350           2.00         1.9800         2.0200         30         60         20         320           2.05         2.0295         2.0705         35         70         200         320           2.10         2.0790         2.1210         35         70         200         320           2.15         2.1285         2.1715         35         70         200         320										
1.70         1.6800         1.7200         30         60         280         410           1.75         1.7300         1.7700         30         60         280         410           1.80         1.7800         1.8200         30         60         220         350           1.85         1.8300         1.8700         30         60         220         350           1.90         1.8800         1.9200         30         60         220         350           1.95         1.9300         1.9700         30         60         220         350           2.00         1.9800         2.0200         30         60         220         350           2.05         2.0295         2.0705         35         70         200         320           2.10         2.0790         2.1210         35         70         200         320           2.15         2.1285         2.1715         35         70         200         320           2.20         2.1780         2.2220         35         70         200         320           2.25         2.2275         2.2725         3.230         35         70         200							-			
1.75         1.7300         1.7700         30         60         280         410           1.80         1.7800         1.8200         30         60         220         350           1.85         1.8300         1.8700         30         60         220         350           1.90         1.8800         1.9200         30         60         220         350           1.95         1.9300         1.9700         30         60         220         350           2.00         1.9800         2.0200         30         60         200         320           2.05         2.0295         2.0705         35         70         200         320           2.10         2.0790         2.1210         35         70         200         320           2.15         2.1285         2.1715         35         70         200         320           2.20         2.1780         2.2220         35         70         200         320           2.25         2.2275         2.2725         35         70         200         320           2.30         2.2770         2.3230         35         70         200         320						+				
1.80         1.7800         1.8200         30         60         220         350           1.85         1.8300         1.8700         30         60         220         350           1.90         1.8800         1.9200         30         60         220         350           1.95         1.9300         1.9700         30         60         220         350           2.00         1.9800         2.0200         30         60         200         320           2.05         2.0295         2.0705         35         70         200         320           2.10         2.0790         2.1210         35         70         200         320           2.15         2.1285         2.1715         35         70         200         320           2.20         2.1780         2.2220         35         70         200         320           2.25         2.2275         2.2725         35         70         200         320           2.30         2.2770         2.3230         35         70         200         320           2.35         2.3265         2.3735         35         70         200         320										
1.85         1.8300         1.8700         30         60         220         350           1.90         1.8800         1.9200         30         60         220         350           1.95         1.9300         1.9700         30         60         220         350           2.00         1.9800         2.0200         30         60         200         320           2.05         2.0295         2.0705         35         70         200         320           2.10         2.0790         2.1210         35         70         200         320           2.15         2.1285         2.1715         35         70         200         320           2.20         2.1780         2.2220         35         70         200         320           2.25         2.2275         2.2725         35         70         200         320           2.30         2.2770         2.3230         35         70         200         320           2.35         2.3265         2.3735         35         70         200         320           2.40         2.3760         2.4240         35         70         200         320										
1.90         1.8800         1.9200         30         60         220         350           1.95         1.9300         1.9700         30         60         220         350           2.00         1.9800         2.0200         30         60         200         320           2.05         2.0295         2.0705         35         70         200         320           2.10         2.0790         2.1210         35         70         200         320           2.15         2.1285         2.1715         35         70         200         320           2.20         2.1780         2.2220         35         70         200         320           2.25         2.2275         2.2725         35         70         200         320           2.30         2.2770         2.3230         35         70         200         320           2.35         2.3265         2.3735         35         70         200         320           2.40         2.3760         2.4240         35         70         200         320           2.45         2.4255         2.4745         35         70         200         320										
1.95         1.9300         1.9700         30         60         220         350           2.00         1.9800         2.0200         30         60         200         320           2.05         2.0295         2.0705         35         70         200         320           2.10         2.0790         2.1210         35         70         200         320           2.15         2.1285         2.1715         35         70         200         320           2.20         2.1780         2.2220         35         70         200         320           2.25         2.2275         2.2725         35         70         200         320           2.30         2.2770         2.3230         35         70         200         320           2.35         2.3265         2.3735         35         70         200         320           2.40         2.3760         2.4240         35         70         200         320           2.45         2.4255         2.4745         35         70         200         320           2.50         2.4750         2.5250         35         70         160         260						+				
2.00         1.9800         2.0200         30         60         200         320           2.05         2.0295         2.0705         35         70         200         320           2.10         2.0790         2.1210         35         70         200         320           2.15         2.1285         2.1715         35         70         200         320           2.20         2.1780         2.2220         35         70         200         320           2.25         2.2275         2.2725         35         70         200         320           2.30         2.2770         2.3230         35         70         200         320           2.35         2.3265         2.3735         35         70         200         320           2.35         2.3265         2.3735         35         70         200         320           2.40         2.3760         2.4240         35         70         200         320           2.45         2.4255         2.4745         35         70         200         320           2.50         2.4750         2.5250         35         70         160         260										
2.05         2.0295         2.0705         35         70         200         320           2.10         2.0790         2.1210         35         70         200         320           2.15         2.1285         2.1715         35         70         200         320           2.20         2.1780         2.2220         35         70         200         320           2.25         2.2275         2.2725         35         70         200         320           2.30         2.2770         2.3230         35         70         200         320           2.35         2.3265         2.3735         35         70         200         320           2.35         2.3265         2.3735         35         70         200         320           2.40         2.3760         2.4240         35         70         200         320           2.45         2.4255         2.4745         35         70         200         320           2.50         2.4750         2.5250         35         70         160         260           2.55         2.5245         2.5755         35         70         160         260										
2.10         2.0790         2.1210         35         70         200         320           2.15         2.1285         2.1715         35         70         200         320           2.20         2.1780         2.2220         35         70         200         320           2.25         2.2275         2.2725         35         70         200         320           2.30         2.2770         2.3230         35         70         200         320           2.35         2.3265         2.3735         35         70         200         320           2.40         2.3760         2.4240         35         70         200         320           2.45         2.4255         2.4745         35         70         200         320           2.50         2.4750         2.5250         35         70         160         260           2.55         2.5245         2.5755         35         70         160         260           2.60         2.5740         2.6260         35         70         160         260           2.70         2.6730         2.7270         35         70         160         260										
2.15         2.1285         2.1715         35         70         200         320           2.20         2.1780         2.2220         35         70         200         320           2.25         2.2275         2.2725         35         70         200         320           2.30         2.2770         2.3230         35         70         200         320           2.35         2.3265         2.3735         35         70         200         320           2.40         2.3760         2.4240         35         70         200         320           2.45         2.4255         2.4745         35         70         200         320           2.50         2.4750         2.5250         35         70         160         260           2.55         2.5245         2.5755         35         70         160         260           2.60         2.5740         2.6260         35         70         160         260           2.65         2.6235         2.6765         35         70         160         260           2.70         2.6730         2.7270         35         70         160         260						+				
2.20         2.1780         2.2220         35         70         200         320           2.25         2.2275         2.2725         35         70         200         320           2.30         2.2770         2.3230         35         70         200         320           2.35         2.3265         2.3735         35         70         200         320           2.40         2.3760         2.4240         35         70         200         320           2.45         2.4255         2.4745         35         70         200         320           2.50         2.4750         2.5250         35         70         160         260           2.55         2.5245         2.5755         35         70         160         260           2.60         2.5740         2.6260         35         70         160         260           2.65         2.6235         2.6765         35         70         160         260           2.70         2.6730         2.7270         35         70         160         260           2.80         2.7720         2.8280         35         70         160         260										
2.25         2.2275         2.2725         35         70         200         320           2.30         2.2770         2.3230         35         70         200         320           2.35         2.3265         2.3735         35         70         200         320           2.40         2.3760         2.4240         35         70         200         320           2.45         2.4255         2.4745         35         70         200         320           2.50         2.4750         2.5250         35         70         160         260           2.55         2.5245         2.5755         35         70         160         260           2.60         2.5740         2.6260         35         70         160         260           2.65         2.6235         2.6765         35         70         160         260           2.70         2.6730         2.7270         35         70         160         260           2.75         2.7225         2.7775         35         70         160         260           2.80         2.7720         2.8280         35         70         160         260						+				
2.30         2.2770         2.3230         35         70         200         320           2.35         2.3265         2.3735         35         70         200         320           2.40         2.3760         2.4240         35         70         200         320           2.45         2.4255         2.4745         35         70         200         320           2.50         2.4750         2.5250         35         70         160         260           2.55         2.5245         2.5755         35         70         160         260           2.60         2.5740         2.6260         35         70         160         260           2.65         2.6235         2.6765         35         70         160         260           2.70         2.6730         2.7270         35         70         160         260           2.75         2.7225         2.7775         35         70         160         260           2.80         2.8710         2.8280         35         70         160         260           2.80         2.8710         2.9290         35         70         160         260	2.25			35	70	200	320			
2.35         2.3265         2.3735         35         70         200         320           2.40         2.3760         2.4240         35         70         200         320           2.45         2.4255         2.4745         35         70         200         320           2.50         2.4750         2.5250         35         70         160         260           2.55         2.5245         2.5755         35         70         160         260           2.60         2.5740         2.6260         35         70         160         260           2.65         2.6235         2.6765         35         70         160         260           2.70         2.6730         2.7270         35         70         160         260           2.75         2.7225         2.7775         35         70         160         260           2.80         2.7720         2.8280         35         70         160         260           2.85         2.8215         2.8785         35         70         160         260           2.90         2.8710         2.9290         35         70         160         260										
2.40         2.3760         2.4240         35         70         200         320           2.45         2.4255         2.4745         35         70         200         320           2.50         2.4750         2.5250         35         70         160         260           2.55         2.5245         2.5755         35         70         160         260           2.60         2.5740         2.6260         35         70         160         260           2.65         2.6235         2.6765         35         70         160         260           2.70         2.6730         2.7270         35         70         160         260           2.75         2.7225         2.7775         35         70         160         260           2.80         2.7720         2.8280         35         70         160         260           2.85         2.8215         2.8785         35         70         160         260           2.90         2.8710         2.9290         35         70         160         260	2.35	2.3265		35	70	200	320			
2.45       2.4255       2.4745       35       70       200       320         2.50       2.4750       2.5250       35       70       160       260         2.55       2.5245       2.5755       35       70       160       260         2.60       2.5740       2.6260       35       70       160       260         2.65       2.6235       2.6765       35       70       160       260         2.70       2.6730       2.7270       35       70       160       260         2.75       2.7225       2.7775       35       70       160       260         2.80       2.7720       2.8280       35       70       160       260         2.85       2.8215       2.8785       35       70       160       260         2.90       2.8710       2.9290       35       70       160       260										
2.50         2.4750         2.5250         35         70         160         260           2.55         2.5245         2.5755         35         70         160         260           2.60         2.5740         2.6260         35         70         160         260           2.65         2.6235         2.6765         35         70         160         260           2.70         2.6730         2.7270         35         70         160         260           2.75         2.7225         2.7775         35         70         160         260           2.80         2.7720         2.8280         35         70         160         260           2.85         2.8215         2.8785         35         70         160         260           2.90         2.8710         2.9290         35         70         160         260	2.45			35	70	200	320			
2.55         2.5245         2.5755         35         70         160         260           2.60         2.5740         2.6260         35         70         160         260           2.65         2.6235         2.6765         35         70         160         260           2.70         2.6730         2.7270         35         70         160         260           2.75         2.7225         2.7775         35         70         160         260           2.80         2.7720         2.8280         35         70         160         260           2.85         2.8215         2.8785         35         70         160         260           2.90         2.8710         2.9290         35         70         160         260					70	160				
2.60     2.5740     2.6260     35     70     160     260       2.65     2.6235     2.6765     35     70     160     260       2.70     2.6730     2.7270     35     70     160     260       2.75     2.7225     2.7775     35     70     160     260       2.80     2.7720     2.8280     35     70     160     260       2.85     2.8215     2.8785     35     70     160     260       2.90     2.8710     2.9290     35     70     160     260	2.55	2.5245	2.5755	35	70	160	260			
2.65     2.6235     2.6765     35     70     160     260       2.70     2.6730     2.7270     35     70     160     260       2.75     2.7225     2.7775     35     70     160     260       2.80     2.7720     2.8280     35     70     160     260       2.85     2.8215     2.8785     35     70     160     260       2.90     2.8710     2.9290     35     70     160     260						+				
2.70     2.6730     2.7270     35     70     160     260       2.75     2.7225     2.7775     35     70     160     260       2.80     2.7720     2.8280     35     70     160     260       2.85     2.8215     2.8785     35     70     160     260       2.90     2.8710     2.9290     35     70     160     260	2.65	2.6235		35	70	160	260			
2.75     2.7225     2.7775     35     70     160     260       2.80     2.7720     2.8280     35     70     160     260       2.85     2.8215     2.8785     35     70     160     260       2.90     2.8710     2.9290     35     70     160     260	2.70		2.7270	35	70	160	260			
2.80     2.7720     2.8280     35     70     160     260       2.85     2.8215     2.8785     35     70     160     260       2.90     2.8710     2.9290     35     70     160     260	2.75		2.7775	35	70	160	260			
2.85     2.8215     2.8785     35     70     160     260       2.90     2.8710     2.9290     35     70     160     260	2.80		2.8280	35	70	160	260			
	2.85	2.8215		35	70	160	260			
	2.90	2.8710	2.9290	35	70	160	260			
2.95         2.9205         2.9795         35         70         160         260	2.95	2.9205	2.9795	35	70	160	260			

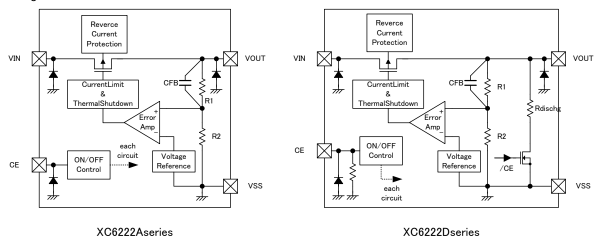
## ■OUTPUT VOLTAGE CHART (Continued)

●Voltage Chart 2

SYMBOL	E-0		E	E-1	E	E-2
NOMINAL OUTPUT VOLTAGE (V)	OUTPUT VOLTAGE (V)			LOAD REGULATION (mV)		T VOLTAGE mV)
V <sub>OUT(T)</sub>	Vol	JT(E)	Δ\	<b>V</b> out	\	/ <sub>dif</sub>
<b>V</b> OOT(1)	MIN.	MAX.	TYP.	MAX.	MIN.	MAX.
3.00	2.9700	3.0300	43	85	120	200
3.05	3.0195	3.0805	43	85	120	200
3.10	3.0690	3.1310	43	85	120	200
3.15	3.1185	3.1815	43	85	120	200
3.20	3.1680	3.2320	43	85	120	200
3.25	3.2175	3.2825	43	85	120	200
3.30	3.2670	3.3330	43	85	120	200
3.35	3.3165	3.3835	43	85	120	200
3.40	3.3660	3.4340	43	85	120	200
3.45	3.4155	3.4845	43	85	120	200
3.50	3.4650	3.5350	43	85	120	200
3.55	3.5145	3.5855	43	85	120	200
3.60	3.5640	3.6360	43	85	120	200
3.65	3.6135	3.6865	43	85	120	200
3.70	3.6630	3.7370	43	85	120	200
3.75	3.7125	3.7875	43	85	120	200
3.80	3.7620	3.8380	43	85	120	200
3.85	3.8115	3.8885	43	85	120	200
3.90	3.8610	3.9390	43	85	120	200
3.95	3.9105	3.9895	43	85	120	200
4.00	3.9600	4.0400	43	85	120	200
4.05	4.0095	4.0905	50	100	120	200
4.10	4.0590	4.1410	50	100	120	200
4.15	4.1085	4.1915	50	100	120	200
4.20	4.1580	4.2420	50	100	120	200
4.25	4.2075	4.2925	50	100	120	200
4.30	4.2570	4.3430	50	100	120	200
4.35	4.3065	4.3935	50	100	120	200
4.40	4.3560	4.4440	50	100	120	200
4.45	4.4055	4.4945	50	100	120	200
4.50	4.4550	4.5450	50	100	120	200
4.55	4.5045	4.5955	50	100	120	200
4.60	4.5540	4.6460	50	100	120	200
4.65	4.6035	4.6965	50	100	120	200
4.70	4.6530	4.7470	50	100	120	200
4.75	4.7025	4.7975	50	100	120	200
4.80	4.7520	4.8480	50	100	120	200
4.85	4.8015	4.8985	50	100	120	200
4.90	4.8510	4.9490	50	100	120	200
4.95	4.9005	4.9995	50	100	120	200
5.00	4.9500	5.0500	50	100	120	200

#### ■OPERATIONAL EXPLANATION

The voltage divided by two resistors R1 and R2 is compared with the internal reference voltage by the error amplifier. The P-channel MOSFET connected to the Vout pin, is then driven by the subsequent output signal. The output voltage at the Vout pin is controlled and stabilized by a system of negative feedback. The current limit and short protection operate in relation to the level of output current. The thermal protection operates in relation to the level of heat generation. The reverse current protection operates when  $V_{\text{OUT}}$  voltage is higher than  $V_{\text{IN}}$  voltage. Further, the IC's internal circuitry can be turned off via the CE pin's signal.



#### <Input and Output Capacitors>

The XC6222 needs an output capacitor  $C_L$  for phase compensation. Values required for the phase compensation are shown in the chart below. If a loss of the capacitance happens, stable phase compensation may not be obtained. Please ensure to use a capacitor which does not depend on bias or temperature too much. For a stable power input, please connect an input capacitor CIN of  $1.0\mu F$  between the VIN pin and the VSS pin.

#### Output Capacitor (CL) Table

OUTPUT VOLTAGE (V)	OUTPUT CAPACITOR VALUE
0.8V ~ 2.05V	C <sub>L</sub> =6.8μF (MIN.)
2.1V ~ 2.45V	C <sub>L</sub> =4.7μF (MIN.)
2.5V ~ 5.0V	C <sub>L</sub> =2.2µF (MIN.)

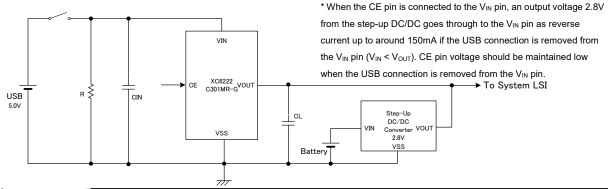
#### <Reverse Current Protection>

The XC6222 series includes reverse current protection to prevent the damage to any connected products such as batteries as a result of current flow from the  $V_{OUT}$  pin to the  $V_{IN}$  pin. When  $V_{IN}$  is smaller than  $V_{OUT}$ , the reverse current protection works and suppress the reverse current to 1.5µA (MAX.).

When  $V_{IN}$  is smaller then  $V_{OUT}$ , the  $V_{OUT}$  pin sink current flows from the  $V_{OUT}$  pin to the  $V_{SS}$  pin is 95 $\mu$ A (TYP.) as the IC operation current. With the XC6222A/C series, when a low level signal is inputted to the CE pin, the sink current of the  $V_{OUT}$  pin is minimized to 2.8 $\mu$ A (TYP.). However, with the XC6222B/D series, when a low level signal is inputted to the CE pin, the sink current of the  $V_{OUT}$  pin goes through the  $C_L$  auto discharge circuit to the  $V_{SS}$  pin which may result in the IC being damaged. In this case, please do not connect a power supply to the  $V_{OUT}$  pin.

Please also note when the XC6222A/C series connects external power supply to the  $V_{OUT}$  pin, please use it within the range from  $V_{OUT(E)}$  (actual output voltage value)or more to 6.0V or less. When the voltage less than  $V_{OUT(E)}$  is applied to the  $V_{OUT}$  pin by adding a power supply or battery, a low level signal should be input to the CE pin for chip disable in order to protect a reverse current at  $V_{IN} < V_{OUT}$ .

Example) The voltage less than V<sub>OUT(E)</sub> (actual output voltage value) is applied to the V<sub>OUT</sub> pin as "OR" connection.



### ■ OPERATIONAL EXPLANATION (Continued)

#### <Current Limiter, Short-Circuit Protection>

The XC6222 series' fold-back circuit operates as an output current limiter and a short protection circuit for the output pin. When the load current reaches the current limit level, the fixed current limiter circuit operates and output voltage drops. When the output pin is short-circuited to the Vss pin, the current is decreased to a level of 55mA.

#### <Thermal Shutdown>

When the junction temperature of the built-in driver transistor reaches the temperature limit level (150°C TYP.), the thermal shutdown circuit operates and the driver transistor will be turned OFF. The IC resumes its operation when the thermal shutdown function is released and the IC's operation is automatically restored because the junction temperature drops to the level of 125°C (TYP.) as the thermal shutdown release voltage.

#### <CL Auto-Discharge Function>

XC6222B/D series can discharge the electric charge stored in the output capacitor (CL), when a low signal to the CE pin, which enables the whole IC circuit to be turned off, is inputted via the N-channel transistor located between the VouT pin and the Vss pin (cf. BLOCK DIAGRAM). The CL auto-discharge resistance value is set at  $530\Omega(TYP.)$ . The discharge time of the output capacitor (CL) is set by the CL auto-discharge resistance (R) and the output capacitor (CL). By setting the time constant of the CL auto-discharge resistance value [RDCHG] and the output capacitor value (CL) as  $\tau$  ( $\tau$  =C x RDCHG), the output voltage after discharge via the N-channel transistor is calculated by the following formula.

$$V = VOUT(E) \times e^{-t/\tau}$$
, or  $t = \tau \ln (V/VOUT(E))$ 

#### where

V : Output voltage after discharge

VOUT (E) : Output voltage t : Discharge time

τ : CL auto-discharge resistance R<sub>DCHG</sub> × Output capacitor (CL) value C)

#### <CE Pin>

The entire XC6222 circuitry can be turned off via the CE pin signal. In shutdown mode, output at the VouT pin will be pulled down to the Vss level via R1 & R2. However, with the XC6222B series, the CL auto-discharge resistor is connected in parallel to R1 and R2 while the power supply is applied to the VIN pin. Therefore, time until the VouT pin reaches the Vss level is shorter. For the XC6222A/B series, the output voltage becomes unstable, when the CE pin is left open. If this CE pin voltage is set with the specified voltage range, the logic is fixed and the IC will operate normally. However, the supply current may increase as a result of shoot-through current in the IC's internal circuitry when a medium voltage is input to the CE pin. With the XC6222C/D series, when the CE pin is left open, output voltage is fixed to Vss level.

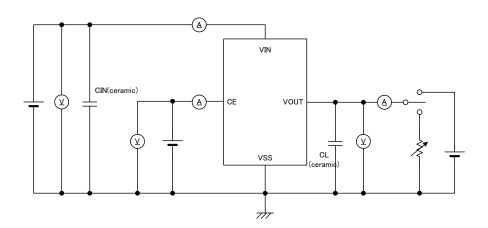
#### ■NOTES ON USE

- 1. For temporary, transitional voltage drop or voltage rising phenomenon, the IC is liable to malfunction should the ratings be exceeded.
- 2. Where wiring impedance is high, operations may become unstable due to noise and/or phase lag depending on output current.
  - Please wire the input capacitor (CIN) and the output capacitor (CL) as close to the IC as possible.
- 3. When starting up the IC, inrush current can occur, which can lead to the input voltage reduction. To contain the reduction of the input voltage, please take countermeasures such as adding an input capacitance.
- 4. Torex places an importance on improving our products and their reliability.
  We request that users incorporate fail-safe designs and post-aging protection treatment when using Torex products in their systems.

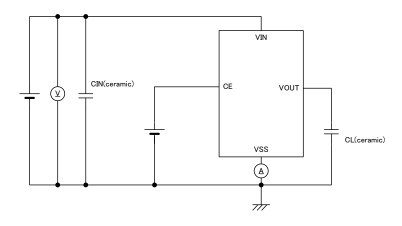
## XC6222 Series

## **■**TEST CIRCUITS

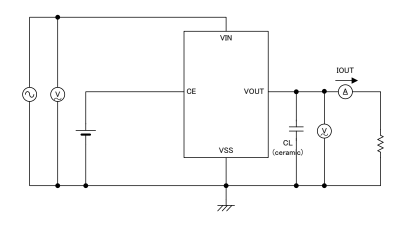
#### ●Circuit ①



#### ●Circuit ②



#### ●Circuit ③



\*C<sub>IN</sub>: 1.0µF or higher

 $C_L : 2.2 \mu F$  or higher (V\_OUT=2.5~5.0V)

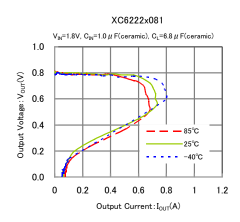
4.7 $\mu$ F or higher (V<sub>OUT</sub>=2.1~2.45V)

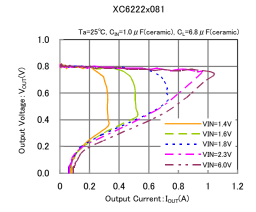
 $6.8\mu F$  or higher ( $V_{OUT}$ = $0.8\sim2.05V$ )

#### **■**TYPICAL PERFORMANCE CHARACTERISTICS

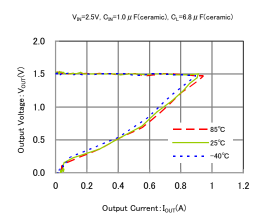
#### (1) Output Voltage vs. Output Current

\*CE Voltage condition: unless otherwise stated V<sub>CE</sub>=V<sub>IN</sub>

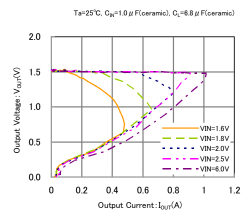




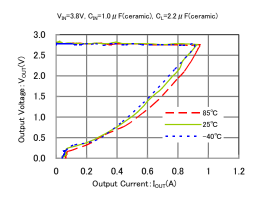
XC6222x151



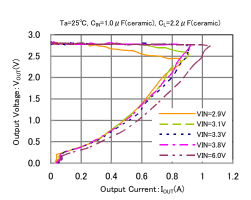




XC6222x281

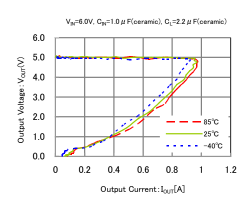


#### XC6222x281



#### (1) Output Voltage vs. Output Current (Continued)

#### XC6222x501



# Ta=25°C, $C_{\rm IN}$ =1.0 $\mu$ F(ceramic), $C_{\rm L}$ =2.2 $\mu$ F(ceramic)

6.0

5.0

4.0

3.0

2.0

1.0

0.0

0

0.2

Output Voltage: V<sub>OUT</sub>(V)

XC6222x501

Output Current: I<sub>OUT</sub>[A]

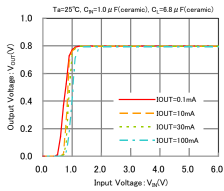
VIN=5.3V

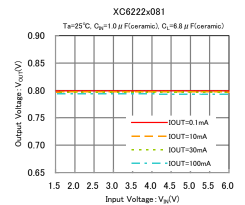
VIN=5.5V

VIN=6.0V

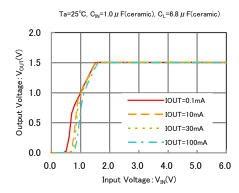
#### (2) Output Voltage vs. Input Current

#### XC6222x081

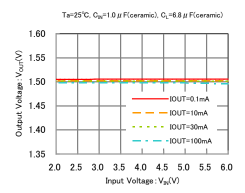




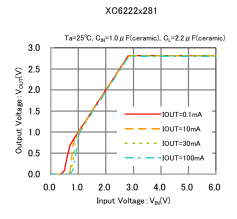
#### XC6222x151

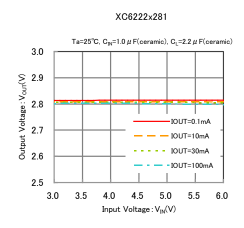


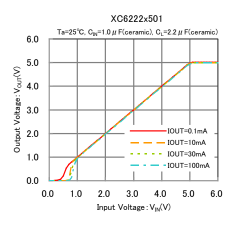
#### XC6222x151

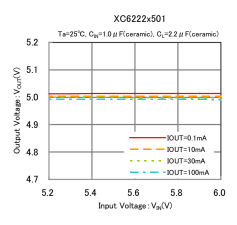


#### (2) Output Voltage vs. Input Current (Continued)

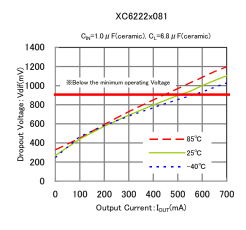


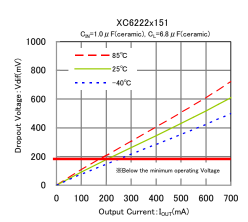




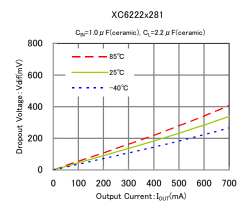


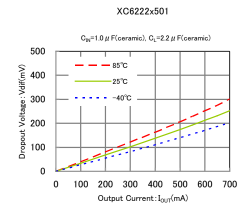
#### (3) Dropout Voltage vs. Output Current



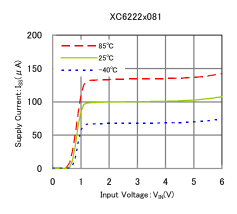


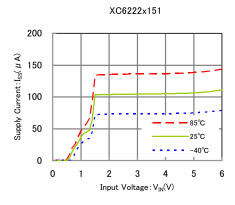
#### (3) Dropout Voltage vs. Output Current (Continued)

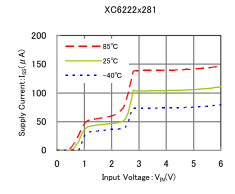


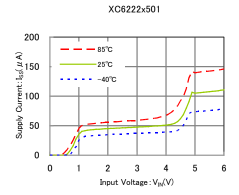


#### (4) Supply Current vs. Input Voltage

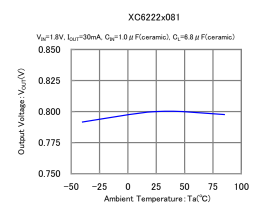


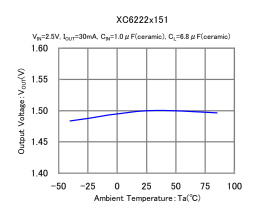


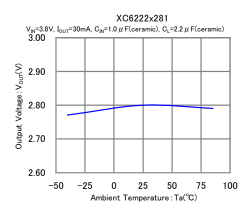


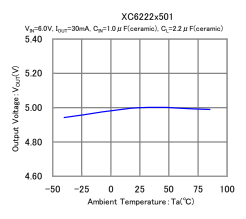


#### (5) Output Voltage vs. Ambient Temperature

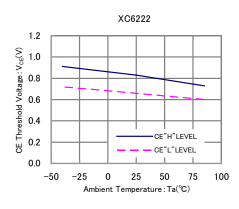




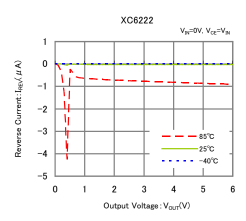




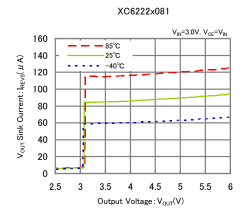
#### (6) CE Pin Threshold Voltage vs. Ambient Temperature

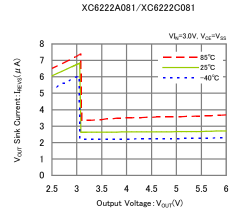


#### (7) Reverse Current vs. Output Voltage

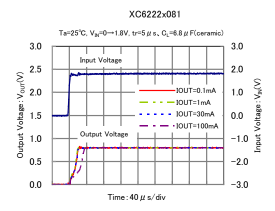


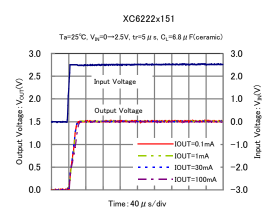
(8)  $V_{\text{OUT}}$  Sink Current vs. Output Voltage

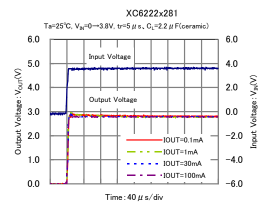


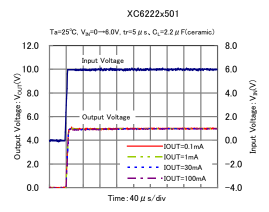


#### (9) Input Transient Response 1

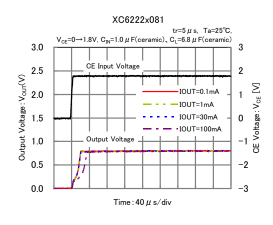


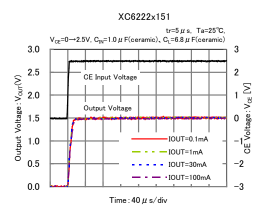




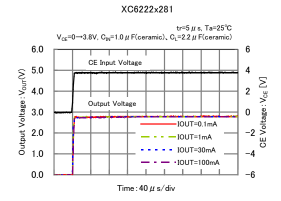


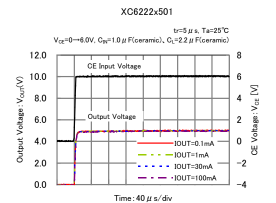
#### (10) CE Rising Response Time



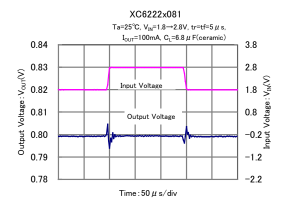


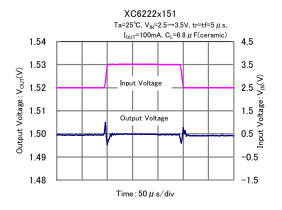
#### (10) CE Rising Response Time (Continued)

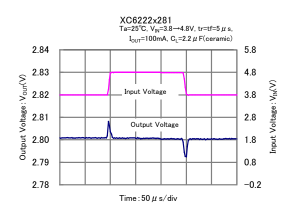


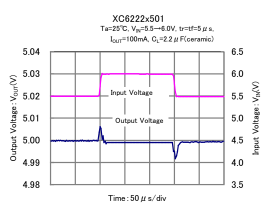


#### (11) Input Transient Response 2





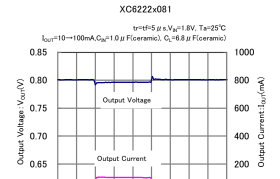




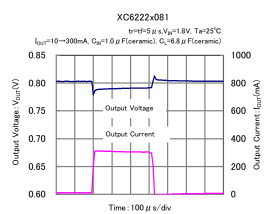
0

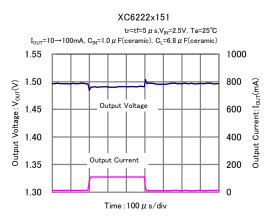
#### (12) Load Transient Response

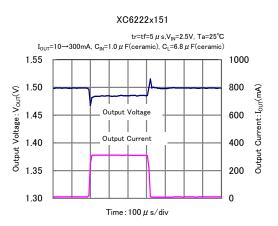
0.60

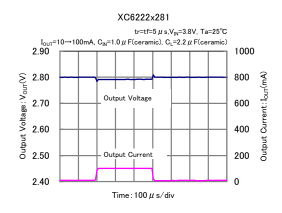


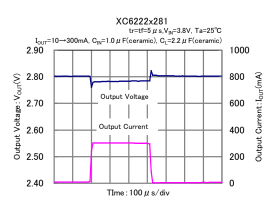
Time:  $100 \mu \text{ s/div}$ 



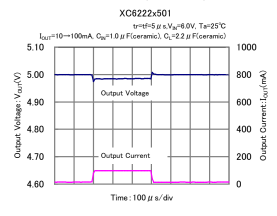


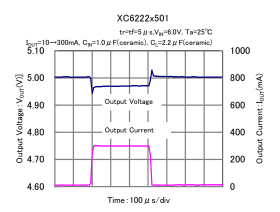




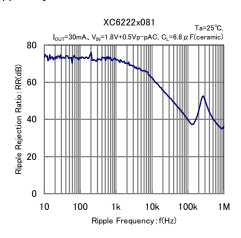


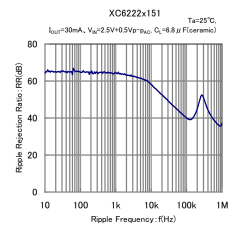
#### (12) Load Transient Response (Continued)

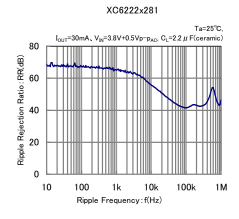


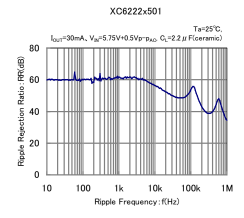


#### (13) Ripple Rejection Rate

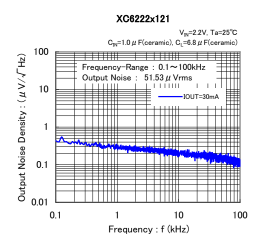


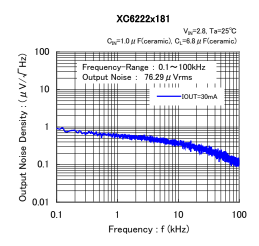


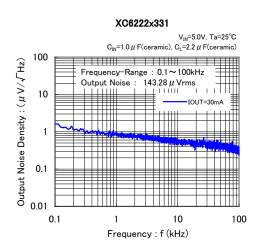




#### (14) Output Noise Density







## **■**PACKAGING INFORMATION

For the latest package information go to, <a href="www.torexsemi.com/technical-support/packages">www.torexsemi.com/technical-support/packages</a>

PACKAGE	OUTLINE / LAND PATTERN	THERMAL CHARACTERISTICS
USP-6C	USP-6C PKG	USP-6C Power Dissipation
SOT-25	SOT-25 PKG	SOT-25 Power Dissipiation
SOT-89-5	<u>SOT-89-5 PKG</u>	SOT-89-5 Power Dissipation

## ■ MARKING RULE

#### ① represents product series

MARK	PRODUCT SERIES
N	XC6222*****-G

#### ② represents regulator type, voltage range, and accuracy

MARK	REGULATOR TYPE	OUTPUT VOLTAGE RANGE	ACCURACY	PRODUCT SERIES
С	Α	0.8~2.9	1	XC6222A081**-G~XC6222A291**-G
D	Α	0.85~2.95	В	XC6222A08B**-G~XC6222A29B**-G
Е	Α	3.0~5.0	1	XC6222A301**-G~XC6222A501**-G
F	Α	3.05~4.95	В	XC6222A30B**-G~XC6222A49B**-G
Н	В	0.8~2.9	1	XC6222B081**-G~XC6222B291**-G
K	В	0.85~2.95	В	XC6222B08B**-G~XC6222B29B**-G
L	В	3.0~5.0	1	XC6222B301**-G~XC6222B501**-G
М	В	3.05~4.95	В	XC6222B30B**-G~XC6222B49B**-G
N	С	0.8~2.9	1	XC6222C081**-G~XC6222C291**-G
Р	С	0.85~2.95	В	XC6222C08B**-G~XC6222C29B**-G
R	С	3.0~5.0	1	XC6222C301**-G~XC6222C501**-G
S	С	3.05~4.95	В	XC6222C30B**-G~XC6222C49B**-G
Т	D	0.8~2.9	1	XC6222D081**-G~XC6222D291**-G
U	D	0.85~2.95	В	XC6222D08B**-G~XC6222D29B**-G
V	D	3.0~5.0	1	XC6222D301**-G~XC6222D501**-G
Χ	D	3.05~4.95	В	XC6222D30B**-G~XC6222D49B**-G

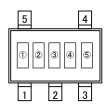
<sup>\*</sup> Accuracy "1": 0.1V increments. Accuracy "B": 0.05V increments

#### 3 represents output voltage

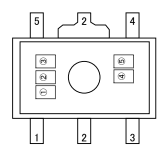
MARK	OUTPUT	VOLTAGE	MARK	OUTPUT	VOLTAGE	MARK	OUTPUT	VOLTAGE
0	-	3.0x	Α	1.0x	4.0x	N	2.0x	5.0x
1	-	3.1x	В	1.1x	4.1x	Р	2.1x	•
2	-	3.2x	С	1.2x	4.2x	R	2.2x	-
3	-	3.3x	D	1.3x	4.3x	S	2.3x	-
4	-	3.4x	Е	1.4x	4.4x	Т	2.4x	•
5	-	3.5x	F	1.5x	4.5x	U	2.5x	•
6	-	3.6x	F	1.6x	4.6x	V	2.6x	-
7	-	3.7x	K	1.7x	4.7x	Χ	2.7x	•
8	0.8x	3.8x	L	1.8x	4.8x	Υ	2.8x	-
9	0.9x	3.9x	М	1.9x	4.9x	Z	2.9x	-

45 represents production lot number 01 to 09, 0A to 0Z, 11 to 9Z, A1 to A9, AA to Z9, ZA to ZZ in order. (G. I. J. O. Q. W excluded. No character inversion used.)

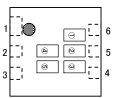
#### ●SOT-25



SOT89-5



#### USP6C



- The product and product specifications contained herein are subject to change without notice to improve performance characteristics. Consult us, or our representatives before use, to confirm that the information in this datasheet is up to date.
- 2. The information in this datasheet is intended to illustrate the operation and characteristics of our products. We neither make warranties or representations with respect to the accuracy or completeness of the information contained in this datasheet nor grant any license to any intellectual property rights of ours or any third party concerning with the information in this datasheet.
- Applicable export control laws and regulations should be complied and the procedures required
  by such laws and regulations should also be followed, when the product or any information
  contained in this datasheet is exported.
- 4. The product is neither intended nor warranted for use in equipment of systems which require extremely high levels of quality and/or reliability and/or a malfunction or failure which may cause loss of human life, bodily injury, serious property damage including but not limited to devices or equipment used in 1) nuclear facilities, 2) aerospace industry, 3) medical facilities, 4) automobile industry and other transportation industry and 5) safety devices and safety equipment to control combustions and explosions. Do not use the product for the above use unless agreed by us in writing in advance.
- 5. Although we make continuous efforts to improve the quality and reliability of our products; nevertheless Semiconductors are likely to fail with a certain probability. So in order to prevent personal injury and/or property damage resulting from such failure, customers are required to incorporate adequate safety measures in their designs, such as system fail safes, redundancy and fire prevention features.
- 6. Our products are not designed to be Radiation-resistant.
- 7. Please use the product listed in this datasheet within the specified ranges.
- 8. We assume no responsibility for damage or loss due to abnormal use.
- All rights reserved. No part of this datasheet may be copied or reproduced unless agreed by Torex Semiconductor Ltd in writing in advance.

TOREX SEMICONDUCTOR LTD.