

FTR0334-008a

### 28V Operation High Speed Voltage Regulators with Stand-by Function

#### ■GENERAL DESCRIPTION

The XC6701 series are positive voltage regulator ICs manufactured using CMOS process with 28V of operation voltage. The series consists of a voltage reference, an error amplifier, a current limiter, a thermal protection circuit and a phase compensation circuit plus a driver transistor.

The output voltage is selectable in 0.1V increments within the range of 1.8V to 18V which fixed by laser trimming technologies. The output stabilization capacitor ( $C_L$ ) is also compatible with low ESR ceramic capacitors.

The over current protection circuit and the thermal shutdown circuit are built-in. These two protection circuits will operate when the output current reaches current limit level or the junction temperature reaches temperature limit level.

The CE function enables the output to be turned off and the IC becomes a stand-by mode resulting in greatly reduced power consumption. Packages are selectable depending on the applications from SOT-25, SOT-89, SOT-89-5, USP-6C, SOT-223, and TO-252.

#### ■APPLICATIONS

- Car audio, Car navigation systems
- Note book computers, PDAs
- Home appliances
- Audio visuals, Digital cameras, Video cameras
- Cordless phones, Wireless communication

#### ■FEATURES

High Accuracy

**Packages** 

Max Output Current : More than 150mA (200mA limit)

 $(V_{IN}=V_{OUT}+3.0V)$ 

**Dropout Voltage** : 300mV@I<sub>OUT</sub>=20mA

Input Voltage Range : 2.0V~28.0V

Output Voltage Range : 1.8V~18.0V (0.1V increments)

:±2%

Low ESR Capacitor : Ceramic Capacitor Compatible

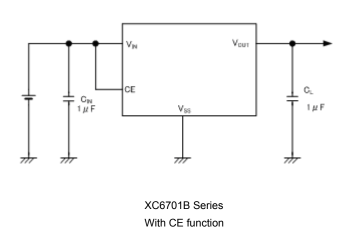
(Internal Phase Compensation)

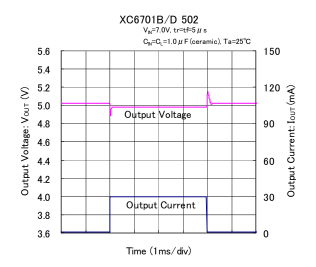
: SOT-25, SOT-89, SOT-89-5,

USP-6C, SOT-223, TO-252 **Environmentally Friendly**: EU RoHS Compliant, Pb Free

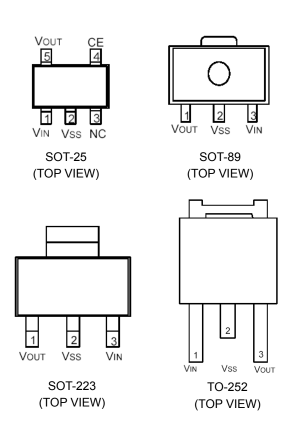
# ■ TYPICAL APPLICATION CIRCUITS

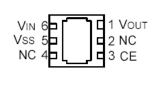
# ■ TYPICAL PERFORMANCE CHARACTERISTICS





### **■PIN CONFIGURATION**





USP-6C (BOTTOM VIEW)

CE

Vout

Vss

SOT-89-5

(TOP VIEW)

\* The dissipation pad for the USP-6C package should be solder-plated in reference 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<sub>SS</sub> (No. 5) pin.

### **■PIN ASSIGNMENT**

#### ●XC6701B Series

	PIN NUMBER			FUNCTIONS		
SOT-25	SOT-89-5	USP-6C	PIN NAME	FUNCTIONS		
1	5	6	V <sub>IN</sub>	Power Input		
2	2	5	$V_{SS}$	Ground		
3	4	2, 4	NC	No connection		
4	3	3	CE	ON/OFF Control		
5	1	1	V <sub>OUT</sub>	Output		

#### ●XC6701D Series

PIN NUMBER			PIN NAME	FUNCTIONS
SOT-89	SOT-223	TO-252	FIN INAIVIL	FUNCTIONS
3	3	1	V <sub>IN</sub>	Power Input
2	2	2	$V_{SS}$	Ground
1	1	3	$V_{OUT}$	Output

### **■**PIN FUNCTION ASSIGNMENT

#### ●XC6701B Series

CE(Chip Enable)	IC Operation State ON/OFF
CE"H" Level	Operation ON
CE"L" Level	Operation OFF
CE"OPEN"	Operation Undefined

### **■ PRODUCT CLASSIFICATION**

#### Ordering Information

 $\underline{XC6701B}\underline{1}\underline{2}\underline{3}\underline{4}\underline{5}\underline{-6}^{(^{\star}1)}$  :CE function (Active High)

DESIGNATOR	ITEM	SYMBOL	DESCRIPTION	
1)2)	Output Voltage	18~J0	For the voltage within 1.8V ~9.9V; e.g. $2.5V \Rightarrow 25$ $5.0V \Rightarrow 50$ For the voltage above 10.0V; e.g. $11.6V \Rightarrow B6$ $15.2V \Rightarrow F2$ $18.0V \Rightarrow J0$	
3	Output Voltage Accuracy	2	±2% accuracy	
		MR	SOT-25 (3,000/Reel)	
		MR-G	SOT-25 (3,000/Reel)	
45-6	Packages	PR	SOT-89-5 (1,000/Reel)	
40-0	(Order Unit)	PR-G	SOT-89-5 (1,000/Reel)	
		ER	USP-6C (3,000/Reel)	
		ER-G	USP-6C (3,000/Reel)	

<sup>(11)</sup> The "-G" suffix indicates that the products are Halogen and Antimony free as well as being fully RoHS compliant.

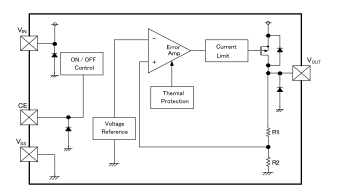
### $\underline{\text{XC6701D}}\underline{\text{(2)3}}\underline{\text{(3)-6}}^{\text{(*1)}}$ : No CE function (3 pin regulator)

DESIGNATOR	ITEM	SYMBOL	DESCRIPTION
12	Output Voltage	18~J0	For the voltage within 1.8V ~9.9V; e.g. $2.5V \Rightarrow 25$ $5.0V \Rightarrow 50$ For the voltage above 10.0V; e.g. $11.6V \Rightarrow B6$ $15.2V \Rightarrow F2$ $18.0V \Rightarrow J0$
3	Output Voltage Accuracy	2	±2% accuracy
		PR	SOT-89 (1,000/Reel)
		PR-G	SOT-89 (1,000/Reel)
45-6	Packages	FR	SOT-223 (1,000/Reel)
40-6	(Order Unit)	FR-G	SOT-223 (1,000/Reel)
		JR	TO-252 (2,500/Reel)
		JR-G	TO-252 (2,500/Reel)

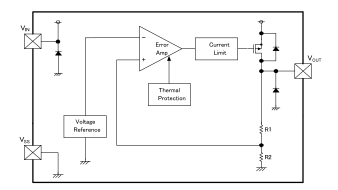
<sup>(\*1)</sup> The "-G" suffix indicates that the products are Halogen and Antimony free as well as being fully RoHS compliant.

### ■ BLOCK DIAGRAMS

●XC6701B Series (SOT-25, SOT-89-5, USP-6C)



●XC6701D Series (SOT-89, SOT-223, TO-252)



### ■ ABSOLUTE MAXIMUM RATINGS

#### ●XC6701B Series

PARAMETER		SYMBOL	RATINGS	UNIT
Input Voltage		V <sub>IN</sub>	V <sub>SS</sub> -0.3~30	V
Output Current		I <sub>OUT</sub>	300 (*1)	mA
Output Voltage		V <sub>OUT</sub>	V <sub>SS</sub> -0.3~V <sub>IN</sub> +0.3	V
CE Input Voltage		V <sub>CE</sub>	V <sub>SS</sub> -0.3~30	V
	SOT-25		250	
Power Dissipation	301-25		600 (PCB mounted) (*2)	
	SOT-89-5	Pd	500	mW
	301-69-5	Fu	1300 (PCB mounted) (*2)	(Ta=25°C)
	USP-6C	]	120	
	038-00		1000 (PCB mounted) (*2)	
Operating Tempera	ature Range	Topr	-40~+85	°C
Storage Tempera	ture Range	Tstg	-55~+125	°C

<sup>\*1:</sup>  $I_{OUT} \leq Pd / (V_{IN}-V_{OUT})$ 

#### ●XC6701D Series

PARAMETER		SYMBOL	RATINGS	UNIT	
Input Voltage		V <sub>IN</sub>	V <sub>SS</sub> -0.3~30	V	
Output Current		I <sub>OUT</sub>	300 (*1)	mA	
Output Voltage		$V_{OUT}$	V <sub>SS</sub> -0.3~V <sub>IN</sub> +0.3	V	
	SOT-89		500		
Power Dissipation	301-09		1000 (PCB mounted) (*2)	]	
	SOT-223	Pd	300	mW	
	301-223	Pu	1500 (PCB mounted) (*2)	(Ta=25°C)	
	TO-252		500		
	10-252		1800 (PCB mounted) (*2)		
Operating Temperature Range		Topr	-40~+85	°C	
Storage Tempera	ture Range	Tstg	-55~+125	°C	

<sup>\*1:</sup>  $I_{OUT} \leq Pd / (V_{IN}-V_{OUT})$ 

<sup>\*2:</sup> The power dissipation figure shown is PCB mounted. Please refer to page 27 for details.

<sup>\*2:</sup> The power dissipation figure shown is PCB mounted. Please refer to page 27 for details.

### **■**ELECTRICAL CHARACTERISTICS

#### ●XC6701B Series

DADAMETED	OVANDOL	COMPITIONS		Ta=25°C	LINUT	OIDOLUT	
PARAMETER	SYMBOL	CONDITIONS		TYP.	MAX.	UNIT	CIRCUIT
Output Voltage	$V_{OUT(E)}$	I <sub>OUT</sub> =10mA, V <sub>CE</sub> =V <sub>IN</sub>		E-0		V	1
Maximum Output Current		$V_{IN} = V_{OUT(T)} + 3.0V$ , $V_{CE} = V_{IN}$ $(V_{OUT(T)} \ge 3.0 V)$	150	-	-	mA	1
Maximum Output Current	IOUTMAX	$V_{IN}=V_{OUT(T)}+3.0V$ , $V_{CE}=V_{IN}$ $(V_{OUT(T)}<3.0V)$	100	-	-	mA	1
		$1\text{mA} \le I_{\text{OUT}} \le 50\text{mA}$ , $V_{\text{CE}} = V_{\text{IN}}$ $1.8\text{V} \le V_{\text{OUT}(T)} \le 5.0\text{V}$	-	50	90		
Load Regulation	$\Delta V_{OUT}$	$1\text{mA} \leq I_{\text{OUT}} \leq 50\text{mA}$ , $V_{\text{CE}} = V_{\text{IN}}$ $5.1V \leq V_{\text{OUT(T)}} \leq 12.0V$	-	110	175	mV	1
		$1\text{mA} \le I_{\text{OUT}} \le 50\text{mA}$ , $V_{\text{CE}} = V_{\text{IN}}$ $12.1V \le V_{\text{OUT}(T)} \le 18.0V$	-	180	275	275	
Dropout Voltage 1	Dropout Voltage 1 Vdif1			E-2		mV	1
Dropout Voltage 2	Vdif2	$I_{OUT}$ =100mA , $V_{CE}$ = $V_{IN}$		E-3		mV	1
		1.8V≦V <sub>OUT(T)</sub> ≦5.0V	11	50	105		
Supply Current	I <sub>SS</sub>	5.1V≦V <sub>OUT(T)</sub> ≦12.0V	11	60	115	μΑ	2
		12.1V≦V <sub>OUT(T)</sub> ≦18.0V	11	65	125		
Stand-by Current	I <sub>STB</sub>	V <sub>CE</sub> =V <sub>SS</sub>	-	0.01	0.10	μΑ	2
Line Regulation 1	$\Delta V_{OUT} = \Delta V_{IN} \cdot V_{OUT(T)}$	$V_{OUT(T)}$ +2.0 $V \le V_{IN} \le 28.0V$ $I_{OUT}$ =5 $MA$ , $V_{CE}$ = $V_{IN}$	-	0.05	0.10	%/V	1
Line Regulation 2	$\frac{\Delta V_{OUT}}{\Delta V_{IN} \cdot V_{OUT(T)}}$	$V_{OUT(T)}$ +2.0 $V \le V_{IN} \le 28.0V$ $I_{OUT}$ =13mA, $V_{CE}$ = $V_{IN}$	-	0.15	0.30	%/V	1
Input Voltage	V <sub>IN</sub>		2.0	-	28.0	V	-
Output Voltage Temperature Characteristics	$\frac{\Delta V_{OUT}}{\Delta Ta \cdot V_{OUT(T)}}$	I <sub>OUT</sub> =20mA, V <sub>CE</sub> =V <sub>IN</sub> -40°C≦Ta≦85°C	-	±100	-	ppm/°C	1
Ripple Rejection Rate	PSRR	$V_{IN}$ =[ $V_{OUT(T)}$ +2.0 $V$ ] $V_{DC}$ +0.5 $V_{P-PAC}$ $I_{OUT}$ =20 $mA$ , f=1 $kHz$ , $V_{CE}$ = $V_{IN}$	-	50	-	dB	3
Short Current	I <sub>SHORT</sub>	$V_{IN}=V_{OUT(T)}+2.0V$ , $V_{CE}=V_{IN}$	-	40	-	mA	1
CE "H" Level Voltage	$V_{CEH}$	V <sub>IN</sub> =28.0V	1.1	-	28.0	V	1
CE "L" Level Voltage	$V_{CEL}$	V <sub>IN</sub> =28.0V	0	-	0.35	V	1
CE "H" Level Current	I <sub>CEH</sub>	V <sub>IN</sub> =V <sub>CE</sub> =28.0V	-0.1	-	0.1	μΑ	1
CE "L" Level Current	I <sub>CEL</sub>	V <sub>IN</sub> =28.0V, V <sub>CE</sub> =V <sub>SS</sub>	-0.1	-	0.1	μΑ	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
Hysteresis Width	T <sub>TSD</sub> -T <sub>TSR</sub>	Junction Temperature	-	25	-	°C	-

#### NOTE:

(i.e. the output voltage when " $V_{OUT(T)}$ +2.0V" is provided at the  $V_{IN}$  pin while maintaining a certain  $I_{OUT}$  value.)

<sup>\*1:</sup>  $V_{\text{OUT}(T)}$ : Nominal output voltage

<sup>\*2:</sup>  $V_{OUT(E)}$ : Effective output voltage

<sup>\*3:</sup> Vdif={V<sub>IN1</sub>{Note 5} - V<sub>OUT1</sub> {Note 4}}

<sup>\*4:</sup>  $V_{OUT1}$ : In case of  $V_{OUT(T)}$  < 3.0V, the  $V_{OUT1}$  is equal to 98% of the  $V_{OUT(T)}$  when a stabilized input voltage is applied in  $V_{OUT(T)}$ +3.0V.

<sup>:</sup> In case of  $V_{OUT(T)} \ge 3.0V$ , the  $V_{OUT1}$  is equal to 98% of the  $V_{OUT(T)}$  when a stabilized input voltage is applied in  $V_{OUT(T)} + 2.0V$ .

 $<sup>^{\</sup>star}5$ :  $V_{IN1}$ : The input voltage when  $V_{OUT1}$  appears as input voltage is gradually decreased.

<sup>\*6:</sup> Unless otherwise stated,  $V_{\text{IN}}$ = $V_{\text{OUT}(T)}$ +2.0V.

# ■ ELECTRICAL CHARACTERISTICS (Continued)

#### ●XC6701D Series

	CVMDOL	CONDITIONS	Ta=25°C			LINIT	OIDOLUT.
PARAMETER	SYMBOL	SYMBOL CONDITIONS		TYP.	MAX.	UNIT	CIRCUIT
Output Voltage	$V_{OUT(E)}$	I <sub>OUT</sub> =10mA	E-0		V	1	
Maximum Output Current	I <sub>OUTMAX</sub>	$V_{IN} = V_{OUT(T)} + 3.0V$ $(V_{OUT(T)} \ge 3.0 V)$	150	-	-	mA	1)
waximum output current	TOUTMAX	$V_{IN} = V_{OUT(T)} + 3.0V$ ( $V_{OUT(T)} \le 3.0V$ )	100	-	-	mA	1
		1mA≦I <sub>OUT</sub> ≦50mA 1.8V≦V <sub>OUT(T)</sub> ≦5.0V	-	50	90		
Load Regulation	$\Delta V_{OUT}$	1mA≦I <sub>OUT</sub> ≦50mA 5.1V≦V <sub>OUT(T)</sub> ≦12.0V	ı	110	175	mV	1
		$1\text{mA} \leq I_{\text{OUT}} \leq 50\text{mA}$ $12.1\text{V} \leq V_{\text{OUT}(T)} \leq 18.0\text{V}$	-	180	275		
Dropout Voltage1	Vdif1	I <sub>OUT</sub> =20mA		E-2		mV	1
Dropout Voltage2	Vdif2	I <sub>OUT</sub> =100mA	E-3		mV	1	
Supply Current		1.8V≦V <sub>OUT(T)</sub> ≦5.0V	11	50	105		
	I <sub>SS</sub>	5.1V≦V <sub>OUT(T)</sub> ≦12.0V	11	11 60 115		μΑ	2
		12.1V≦V <sub>OUT(T)</sub> ≦18.0V	11	65	125		
Line Regulation1	$\frac{\Delta V_{OUT}}{\Delta V_{IN} \cdot V_{OUT(T)}}$	$V_{OUT(T)}$ +2.0 $V$ $\leq$ $V_{IN}$ $\leq$ 28.0 $V$ $I_{OUT}$ =5 $m$ A	-	0.05	0.10	%/V	1
Line Regulation2	$\frac{\Delta V_{OUT}}{\Delta V_{IN} \cdot V_{OUT(T)}}$	$V_{OUT(T)}$ +2.0 $V \le V_{IN} \le 28.0V$ $I_{OUT}$ =13 $mA$	-	0.15	0.30	%/V	1)
Input Voltage	$V_{IN}$		2.0	-	28.0	V	-
Output Voltage Temperature Characteristics	$\frac{\Delta V_{\text{OUT}}}{\Delta \text{Ta} \cdot V_{\text{OUT(T)}}}$	I <sub>OUT</sub> =20mA -40°C≦Ta≦85°C	-	±100	-	ppm/°C	1
Ripple Rejection Rate	PSRR	$V_{IN}$ =[ $V_{OUT(T)}$ +2.0 $V$ ]+0.5 $V_{P-PAC}$ $I_{OUT}$ =20 $mA$ , f=1 $kHz$	-	50	-	dB	3
Short Current	I <sub>SHORT</sub>	$V_{IN}=V_{OUT(T)}+2.0V$	-	40	-	mA	1
Thermal Shutdown Detect Temperature	T <sub>TSD</sub>	Junction Temperature	ı	150	1	°C	1
Thermal Shutdown Release Temperature	T <sub>TSR</sub>	Junction Temperature	-	125	1	°C	1
Hysteresis Width	$T_{TSD}$ - $T_{TSR}$	Junction Temperature	-	25	-	°C	-

#### NOTE:

(i.e. the output voltage when " $V_{OUT(T)}$ +2.0V" is provided at the  $V_{IN}$  pin while maintaining a certain  $I_{OUT}$  value.)

<sup>\*1:</sup>  $V_{\text{OUT}(T)}$ : Nominal output voltage

<sup>\*2:</sup> V<sub>OUT(E)</sub>: Effective output voltage

<sup>\*3:</sup>  $Vdif={V_{IN1}^{\{Note 5\}} - V_{OUT1}^{\{Note 4\}}}$ 

<sup>\*4:</sup>  $V_{OUT1}$ : In case of  $V_{OUT(T)}$  < 3.0V, the  $V_{OUT1}$  is equal to 98% of the  $V_{OUT(T)}$  when a stabilized input voltage is applied in  $V_{OUT(T)}$  +3.0V.

<sup>:</sup> In case of V<sub>OUT(T)</sub>≧3.0V, the V<sub>OUT1</sub> is equal to 98% of the V<sub>OUT(T)</sub> when a stabilized input voltage is applied in V<sub>OUT(T)</sub>+2.0V.

<sup>\*5:</sup>  $V_{\text{IN1}}$ : The input voltage when  $V_{\text{OUT1}}$  appears as input voltage is gradually decreased.

<sup>\*6:</sup> Unless otherwise stated, V<sub>IN</sub>=V<sub>OUT(T)</sub>+2.0V.

# ■ELECTRICAL CHARACTERISTICS (Continued)

### ●Voltage Chart

PARAMETER   OUTPUT VOLTAGE (V)	
NOMINAL OUTPUT VOLTAGE (V)	MAX.  2700  2700  2600  2600  2200  2200  1900  1900  1900  1700  1700
NOMINAL OUTPUT VOLTAGE (V)	MAX.  2700  2700  2600  2600  2200  2200  1900  1900  1900  1700  1700
Voltage (v)   Vout   Volf1   Volf2   Volf2   Volf1   Volf2   Volf1   Volf2   Volf2	MAX. 2700 2700 2600 2600 2200 2200 1900 1900 1900 1900 1700 1700
VOLTAGE (V)         Vout (V)         Voit (V)	2700 2700 2600 2600 2200 2200 2200 1900 1900 1900 1700 1700
(V)         MIN.         MAX.         TYP.         MAX.         TYP.           1.8         1.764         1.836         550         710         2200           1.9         1.862         1.938         550         710         2200           2.0         1.960         2.040         450         600         1900           2.1         2.058         2.142         450         600         1900           2.2         2.156         2.244         390         520         1700           2.3         2.254         2.346         390         520         1700           2.4         2.352         2.448         390         520         1700           2.5         2.450         2.550         310         450         1500           2.6         2.548         2.652         310         450         1500           2.7         2.646         2.754         310         450         1500           2.8         2.744         2.856         310         450         1500           2.9         2.842         2.958         310         450         1500           3.0         2.940         3.060         260 <td>2700 2700 2600 2600 2200 2200 2200 1900 1900 1900 1700 1700</td>	2700 2700 2600 2600 2200 2200 2200 1900 1900 1900 1700 1700
1.8         1.764         1.836         550         710         2200           1.9         1.862         1.938         550         710         2200           2.0         1.960         2.040         450         600         1900           2.1         2.058         2.142         450         600         1900           2.2         2.156         2.244         390         520         1700           2.3         2.254         2.346         390         520         1700           2.4         2.352         2.448         390         520         1700           2.5         2.450         2.550         310         450         1500           2.6         2.548         2.652         310         450         1500           2.7         2.646         2.754         310         450         1500           2.8         2.744         2.856         310         450         1500           2.9         2.842         2.958         310         450         1500           3.0         2.940         3.060         260         360         1300           3.1         3.038         3.162         260 <td>2700 2700 2600 2600 2200 2200 2200 1900 1900 1900 1700 1700</td>	2700 2700 2600 2600 2200 2200 2200 1900 1900 1900 1700 1700
1.9       1.862       1.938       550       710       2200         2.0       1.960       2.040       450       600       1900         2.1       2.058       2.142       450       600       1900         2.2       2.156       2.244       390       520       1700         2.3       2.254       2.346       390       520       1700         2.4       2.352       2.448       390       520       1700         2.5       2.450       2.550       310       450       1500         2.6       2.548       2.652       310       450       1500         2.7       2.646       2.754       310       450       1500         2.8       2.744       2.856       310       450       1500         2.9       2.842       2.958       310       450       1500         3.0       2.940       3.060       260       360       1300         3.1       3.038       3.162       260       360       1300         3.2       3.136       3.264       260       360       1300         3.4       3.332       3.468       260       360	2700 2600 2600 2200 2200 2200 1900 1900 1900 1900 1700 1700
2.0         1.960         2.040         450         600         1900           2.1         2.058         2.142         450         600         1900           2.2         2.156         2.244         390         520         1700           2.3         2.254         2.346         390         520         1700           2.4         2.352         2.448         390         520         1700           2.5         2.450         2.550         310         450         1500           2.6         2.548         2.652         310         450         1500           2.7         2.646         2.754         310         450         1500           2.8         2.744         2.856         310         450         1500           2.9         2.842         2.958         310         450         1500           3.0         2.940         3.060         260         360         1300           3.1         3.038         3.162         260         360         1300           3.2         3.136         3.264         260         360         1300           3.4         3.332         3.468         260 <td>2600 2600 2200 2200 2200 1900 1900 1900 1900 1700</td>	2600 2600 2200 2200 2200 1900 1900 1900 1900 1700
2.1         2.058         2.142         450         600         1900           2.2         2.156         2.244         390         520         1700           2.3         2.254         2.346         390         520         1700           2.4         2.352         2.448         390         520         1700           2.5         2.450         2.550         310         450         1500           2.6         2.548         2.652         310         450         1500           2.7         2.646         2.754         310         450         1500           2.8         2.744         2.856         310         450         1500           2.9         2.842         2.958         310         450         1500           3.0         2.940         3.060         260         360         1300           3.1         3.038         3.162         260         360         1300           3.2         3.136         3.264         260         360         1300           3.4         3.332         3.468         260         360         1300           3.5         3.430         3.570         260 <td>2600 2200 2200 2200 1900 1900 1900 1900 1700</td>	2600 2200 2200 2200 1900 1900 1900 1900 1700
2.2         2.156         2.244         390         520         1700           2.3         2.254         2.346         390         520         1700           2.4         2.352         2.448         390         520         1700           2.5         2.450         2.550         310         450         1500           2.6         2.548         2.652         310         450         1500           2.7         2.646         2.754         310         450         1500           2.8         2.744         2.856         310         450         1500           2.9         2.842         2.958         310         450         1500           3.0         2.940         3.060         260         360         1300           3.1         3.038         3.162         260         360         1300           3.2         3.136         3.264         260         360         1300           3.3         3.234         3.366         260         360         1300           3.4         3.332         3.468         260         360         1300           3.5         3.430         3.570         260 <td>2200 2200 2200 1900 1900 1900 1900 1700</td>	2200 2200 2200 1900 1900 1900 1900 1700
2.3         2.254         2.346         390         520         1700           2.4         2.352         2.448         390         520         1700           2.5         2.450         2.550         310         450         1500           2.6         2.548         2.652         310         450         1500           2.7         2.646         2.754         310         450         1500           2.8         2.744         2.856         310         450         1500           2.9         2.842         2.958         310         450         1500           3.0         2.940         3.060         260         360         1300           3.1         3.038         3.162         260         360         1300           3.2         3.136         3.264         260         360         1300           3.3         3.234         3.366         260         360         1300           3.4         3.332         3.468         260         360         1300           3.5         3.430         3.570         260         360         1300           3.6         3.528         3.672         260 <td>2200 2200 1900 1900 1900 1900 1900 1700 1700</td>	2200 2200 1900 1900 1900 1900 1900 1700 1700
2.4         2.352         2.448         390         520         1700           2.5         2.450         2.550         310         450         1500           2.6         2.548         2.652         310         450         1500           2.7         2.646         2.754         310         450         1500           2.8         2.744         2.856         310         450         1500           2.9         2.842         2.958         310         450         1500           3.0         2.940         3.060         260         360         1300           3.1         3.038         3.162         260         360         1300           3.2         3.136         3.264         260         360         1300           3.3         3.234         3.366         260         360         1300           3.4         3.332         3.468         260         360         1300           3.5         3.430         3.570         260         360         1300           3.6         3.528         3.672         260         360         1300	2200 1900 1900 1900 1900 1900 1700 1700
2.5         2.450         2.550         310         450         1500           2.6         2.548         2.652         310         450         1500           2.7         2.646         2.754         310         450         1500           2.8         2.744         2.856         310         450         1500           2.9         2.842         2.958         310         450         1500           3.0         2.940         3.060         260         360         1300           3.1         3.038         3.162         260         360         1300           3.2         3.136         3.264         260         360         1300           3.3         3.234         3.366         260         360         1300           3.4         3.332         3.468         260         360         1300           3.5         3.430         3.570         260         360         1300           3.6         3.528         3.672         260         360         1300	1900 1900 1900 1900 1900 1700 1700
2.6         2.548         2.652         310         450         1500           2.7         2.646         2.754         310         450         1500           2.8         2.744         2.856         310         450         1500           2.9         2.842         2.958         310         450         1500           3.0         2.940         3.060         260         360         1300           3.1         3.038         3.162         260         360         1300           3.2         3.136         3.264         260         360         1300           3.3         3.234         3.366         260         360         1300           3.4         3.332         3.468         260         360         1300           3.5         3.430         3.570         260         360         1300           3.6         3.528         3.672         260         360         1300	1900 1900 1900 1900 1700
2.7         2.646         2.754         310         450         1500           2.8         2.744         2.856         310         450         1500           2.9         2.842         2.958         310         450         1500           3.0         2.940         3.060         260         360         1300           3.1         3.038         3.162         260         360         1300           3.2         3.136         3.264         260         360         1300           3.3         3.234         3.366         260         360         1300           3.4         3.332         3.468         260         360         1300           3.5         3.430         3.570         260         360         1300           3.6         3.528         3.672         260         360         1300	1900 1900 1900 1700 1700
2.8         2.744         2.856         310         450         1500           2.9         2.842         2.958         310         450         1500           3.0         2.940         3.060         260         360         1300           3.1         3.038         3.162         260         360         1300           3.2         3.136         3.264         260         360         1300           3.3         3.234         3.366         260         360         1300           3.4         3.332         3.468         260         360         1300           3.5         3.430         3.570         260         360         1300           3.6         3.528         3.672         260         360         1300	1900 1900 1700 1700
2.9     2.842     2.958     310     450     1500       3.0     2.940     3.060     260     360     1300       3.1     3.038     3.162     260     360     1300       3.2     3.136     3.264     260     360     1300       3.3     3.234     3.366     260     360     1300       3.4     3.332     3.468     260     360     1300       3.5     3.430     3.570     260     360     1300       3.6     3.528     3.672     260     360     1300	1900 1700 1700
3.0     2.940     3.060     260     360     1300       3.1     3.038     3.162     260     360     1300       3.2     3.136     3.264     260     360     1300       3.3     3.234     3.366     260     360     1300       3.4     3.332     3.468     260     360     1300       3.5     3.430     3.570     260     360     1300       3.6     3.528     3.672     260     360     1300	1700 1700
3.1     3.038     3.162     260     360     1300       3.2     3.136     3.264     260     360     1300       3.3     3.234     3.366     260     360     1300       3.4     3.332     3.468     260     360     1300       3.5     3.430     3.570     260     360     1300       3.6     3.528     3.672     260     360     1300	1700
3.2     3.136     3.264     260     360     1300       3.3     3.234     3.366     260     360     1300       3.4     3.332     3.468     260     360     1300       3.5     3.430     3.570     260     360     1300       3.6     3.528     3.672     260     360     1300	
3.3     3.234     3.366     260     360     1300       3.4     3.332     3.468     260     360     1300       3.5     3.430     3.570     260     360     1300       3.6     3.528     3.672     260     360     1300	1700
3.4     3.332     3.468     260     360     1300       3.5     3.430     3.570     260     360     1300       3.6     3.528     3.672     260     360     1300	
3.5     3.430     3.570     260     360     1300       3.6     3.528     3.672     260     360     1300	1700
3.6 3.528 3.672 260 360 1300	1700
	1700
3.7 3.626 3.774 260 360 1300	1700
	1700
3.8 3.724 3.876 260 360 1300	1700
3.9 3.822 3.978 260 360 1300	1700
4.0 3.920 4.080 220 320 1100	1500
4.1 4.018 4.182 220 320 1100	1500
4.2 4.116 4.284 220 320 1100	1500
4.3 4.214 4.386 220 320 1100	1500
4.4 4.312 4.488 220 320 1100	1500
4.5 4.410 4.590 220 320 1100	1500
4.6 4.508 4.692 220 320 1100	1500
4.7 4.606 4.794 220 320 1100	1500
4.8 4.704 4.896 220 320 1100	1500
4.9 4.802 4.998 220 320 1100	1500
5.0 4.900 5.100 190 280 1000	1300
5.1 4.998 5.202 190 280 1000	1300
5.2 5.096 5.304 190 280 1000	1300
5.3 5.194 5.406 190 280 1000	1300
5.4 5.292 5.508 190 280 1000	1300
5.5 5.390 5.610 190 280 1000	1300
5.6 5.488 5.712 190 280 1000	1300
5.7 5.586 5.814 190 280 1000	1300
5.8 5.684 5.916 190 280 1000	1300
5.9 5.782 6.018 190 280 1000	1300
6.0 5.880 6.120 190 280 1000	1300

# ■ ELECTRICAL CHARACTERISTICS (Continued)

●Voltage Chart (Continued)

SYMBOL	E-0		E	-2	E-3		
PARAMETER							
	OUTPUT VOLTAGE (V) (2% products)		DROPOUT	DROPOUT VOLTAGE 1		DROPOUT VOLTAGE 2	
			•	iV)	•	nV)	
NOMINAL	(2% pi	oducis)	I <sub>OUT</sub> =2	20mA	I <sub>OUT</sub> =1	00mA	
VOLTAGE (V)							
V <sub>OUT(T)</sub>	V	OUT	Vd	lif1	Vo	lif2	
(V)	MIN.	MAX.	TYP.	MAX.	TYP.	MAX.	
6.1	5.978	6.222	190	280	1000	1300	
6.2	6.076	6.324	190	280	1000	1300	
6.3	6.174	6.426	190	280	1000	1300	
6.4	6.272	6.528	190	280	1000	1300	
6.5	6.370	6.630	170	230	800	1150	
6.6	6.468	6.732	170	230	800	1150	
6.7	6.566	6.834	170	230	800	1150	
6.8	6.664	6.936	170	230	800	1150	
6.9	6.762	7.038	170	230	800	1150	
7.0	6.860	7.140	170	230	800	1150	
7.1	6.958	7.242	170	230	800	1150	
7.2	7.056	7.344	170	230	800	1150	
7.3	7.154	7.446	170	230	800	1150	
7.4	7.252	7.548	170	230	800	1150	
7.5	7.350	7.650	170	230	800	1150	
7.6	7.448	7.752	170	230	800	1150	
7.7	7.546	7.854	170	230	800	1150	
7.8	7.644	7.956	170	230	800	1150	
7.9	7.742	8.058	170	230	800	1150	
8.0	7.840	8.160	170	230	800	1150	
8.1	7.938	8.262	130	190	700	950	
8.2	8.036	8.364	130	190	700	950	
8.3	8.134	8.466	130	190	700	950	
8.4	8.232	8.568	130	190	700	950	
8.5	8.330	8.670	130	190	700	950	
8.6	8.428	8.772	130	190	700	950	
8.7	8.526	8.874	130	190	700	950	
8.8	8.624	8.976	130	190	700	950	
8.9	8.722	9.078	130	190	700	950	
9.0	8.820	9.180	130	190	700	950	
9.1	8.918	9.282	130	190	700	950	
9.2	9.016	9.384	130	190	700	950	
9.3	9.114	9.486	130	190	700	950	
9.4	9.212	9.588	130	190	700	950	
9.5	9.310	9.690	130	190	700	950	
9.6	9.408	9.792	130	190	700	950	
9.7	9.506	9.894	130	190	700	950	
9.8	9.604	9.996	130	190	700	950	
9.9	9.702	10.098	130	190	700	950	
10.0	9.800	10.200	130	190	700	950	

# ■ELECTRICAL CHARACTERISTICS (Continued)

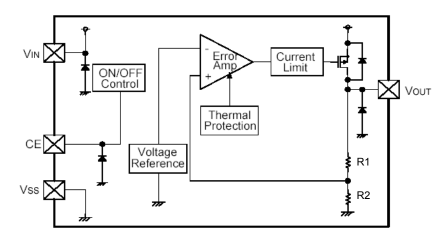
●Voltage Chart (Continued)

SYMBOL	E-	-0	E	-1	E	-2	
PARAMETER  NOMINAL OUTPUT VOLTAGE (V)	OUTPUT VOLTAGE (V) (2% products)		(m	VOLTAGE 1 IV) 20mA	DROPOUT VOLTAGE 2 (mV) I <sub>OUT</sub> =100mA		
V <sub>OUT(T)</sub>	Vo	DUT	Vo	lif1	Vo	if2	
(V)	MIN.	MAX.	TYP.	MAX.	TYP.	MAX.	
10.1	9.898	10.302	120	170	650	850	
10.2	9.996	10.404	120	170	650	850	
10.3	10.094	10.506	120	170	650	850	
10.4	10.192	10.608	120	170	650	850	
10.5	10.290	10.710	120	170	650	850	
10.6	10.388	10.812	120	170	650	850	
10.7	10.486	10.914	120	170	650	850	
10.8	10.584	11.016	120	170	650	850	
10.9	10.682	11.118	120	170	650	850	
11.0	10.780	11.220	120	170	650	850	
11.1	10.878	11.322	120	170	650	850	
11.2	10.976	11.424	120	170	650	850	
11.3	11.074	11.526	120	170	650	850	
11.4	11.172	11.628	120	170	650	850	
11.5	11.270	11.730	120	170	650	850	
11.6	11.368	11.832	120	170	650	850	
11.7	11.466	11.934	120	170	650	850	
11.8	11.564	12.036	120	170	650	850	
11.9	11.662	12.138	120	170	650	850	
12.0	11.760	12.240	120	170	650	850	
12.1	11.858	12.342	120	170	650	850	
12.2	11.956	12.444	120	170	650	850	
12.3	12.054	12.546	120	170	650	850	
12.4	12.152	12.648	120	170	650	850	
12.5	12.250	12.750	120	170	650	850	
12.6	12.348	12.852	120	170	650	850	
12.7	12.446	12.954	120	170	650	850	
12.8	12.544	13.056	120	170	650	850	
12.9	12.642	13.158	120	170	650	850	
13.0	12.740	13.260	120	170	650	850	
13.1	12.838	13.362	120	170	650	850	
13.2	12.936	13.464	120	170	650	850	
13.3	13.034	13.566	120	170	650	850	
13.4	13.132	13.668	120	170	650	850	
13.5	13.230	13.770	120	170	650	850	
13.6	13.328	13.872	120	170	650	850	
13.7	13.426	13.974	120	170	650	850	
13.8	13.524	14.076	120	170	650	850	
13.9	13.622	14.178	120	170	650	850	
14.0	13.720	14.280	120	170	650	850	

# ■ OUTPUT VOLTAGE CHART (Continued) • Voltage Chart (Continued)

SYMBOL	E-0		Е	-1	E-2	
PARAMETER						
	OUTPUT VOLTAGE (V) (2% products)		DROPOUT VOLTAGE (V)		DROPOUT VOLTAGE 2	
			`	(mV)		(mV)
NOMINAL OUTPUT	(2 /0 pi	oddets)	I <sub>OUT</sub> =20mA		I <sub>OUT</sub> =100mA	
VOLTAGE (V)						
V <sub>OUT(T)</sub>		DUT		lif1	Vdif2	
(V)	MIN.	MAX.	TYP.	MAX.	TYP.	MAX.
14.1	13.818	14.382	120	170	650	850
14.2	13.916	14.484	120	170	650	850
14.3	14.014	14.586	120	170	650	850
14.4	14.112	14.688	120	170	650	850
14.5	14.210	14.790	120	170	650	850
14.6	14.308	14.892	120	170	650	850
14.7	14.406	14.994	120	170	650	850
14.8	14.504	15.096	120	170	650	850
14.9	14.602	15.198	120	170	650	850
15.0	14.700	15.300	120	170	650	850
15.1	14.798	15.402	120	170	650	850
15.2	14.896	15.504	120	170	650	850
15.3	14.994	15.606	120	170	650	850
15.4	15.092	15.708	120	170	650	850
15.5	15.190	15.810	120	170	650	850
15.6	15.288	15.912	120	170	650	850
15.7	15.386	16.014	120	170	650	850
15.8	15.484	16.116	120	170	650	850
15.9	15.582	16.218	120	170	650	850
16.0	15.680	16.320	120	170	650	850
16.1	15.778	16.422	120	170	650	850
16.2	15.876	16.524	120	170	650	850
16.3	15.974	16.626	120	170	650	850
16.4	16.072	16.728	120	170	650	850
16.5	16.170	16.830	120	170	650	850
16.6	16.268	16.932	120	170	650	850
16.7	16.366	17.034	120	170	650	850
16.8	16.464	17.136	120	170	650	850
16.9	16.562	17.238	120	170	650	850
17.0	16.660	17.340	120	170	650	850
17.1	16.758	17.442	120	170	650	850
17.2	16.856	17.544	120	170	650	850
17.3	16.954	17.646	120	170	650	850
17.4	17.052	17.748	120	170	650	850
17.5	17.150	17.850	120	170	650	850
17.6	17.248	17.952	120	170	650	850
17.7	17.346	18.054	120	170	650	850
17.8	17.444	18.156	120	170	650	850
17.9	17.542	18.258	120	170	650	850
18.0	17.640	18.360	120	170	650	850

#### OPERATIONAL EXPLANATION



#### <Output Voltage Control>

The voltage divided by resistors R1 & R2 is compared with the internal reference voltage by the error amplifier. The P-channel MOSFET, which is connected to the  $V_{OUT}$  pin, is then driven by the subsequent output signal. The output voltage at the  $V_{OUT}$  pin is controlled and stabilized by a system of negative feedback. The current limit circuit, short protect circuit and thermal protection circuit operate in relation to the level of output current and heat generation. Further, the IC's internal circuitry can be shutdown via the CE pin's signal.

#### <Short-Circuit Protection>

The XC6701 series includes a current fold-back circuit as a short circuit protection. When the load current reaches the current limit level, the current fold-back circuit operates and output voltage drops. The output voltage drops further and output current decreases. When the output pin is shorted, a current of about 30mA flows.

#### <CE Pin>

The IC's internal circuitry can be shutdown via the signal from the CE pin with the XC6701B series. In shutdown mode, output at the  $V_{OUT}$  pin will be pulled down by R1 and R2 to the  $V_{SS}$  level. Note that as the XC6701B series' operations will become unstable with the CE pin open. We suggest that you use this IC with either a  $V_{IN}$  voltage or a  $V_{SS}$  voltage input at the CE pin. If this IC is used with the correct specifications for the CE pin, the operational logic is fixed and the IC will operate normally. However, supply current may increase as a result of through current in the IC's internal circuitry if a medium voltage is applied.

#### <Thermal Shutdown>

When the junction temperature of the built-in driver transistor reaches the temperature limit level (150°C TYP.), the thermal protection circuit operates and the driver transistor will be set to 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 the thermal shutdown release voltage.

#### <Minimum Operating Voltage>

For the stable operation of the IC, over 2.0V of input voltage is necessary. The output voltage may not be generated normally if the input voltage is less than 2.0V.

#### 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 the noise and/or phase lag depending on output current. Please strengthen  $V_{IN}$  and  $V_{SS}$  wiring in particular.
- 3. Phase compensation inside the IC is performed in the XC6701 series. Therefore, an abnormal oscillation does not occur even if there is no output capacitor  $C_L$ . An input capacitor  $C_{IN}$  around  $0.1\,\mu\,F\sim1.0\,\mu\,F$  between the  $V_{IN}$  pin and the  $V_{SS}$  pin is required for input stability. Also, the output voltage fluctuation such as under shoot or over shoot, which occurs because of the load change can be controlled by placing the output capacitor  $C_L$  around  $0.1\,\mu\,F\sim1.0\,\mu\,F$  between the  $V_{OUT}$  pin and  $V_{SS}$  pin. The input capacitor  $(C_{IN})$  and the output capacitor  $(C_L)$  should be placed to the IC as close as possible with a shorter wiring.
- 4. When the IC is operated with no load, the output voltage may increase in the high temperature beyond operating range.
- 5. Torex places an importance on improving our products and its reliability.

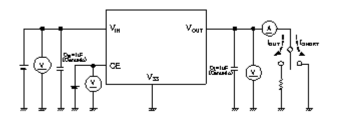
  However, by any possibility, we would request user fail-safe design and post-aging treatment on system or equipment.

# XC6701 Series

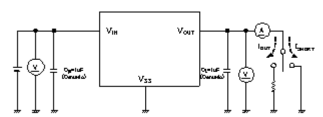
### **■** TEST CIRCUITS

#### Circuit ①

#### ●XC6701B Series

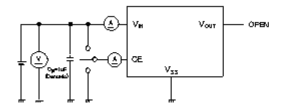


#### ●XC6701D Series

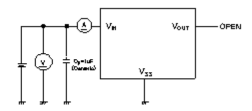


#### Circuit 2

#### ●XC6701B Series

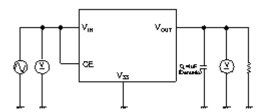


#### ●XC6701D Series

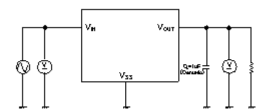


#### Circuit ③

#### ●XC6701B Series

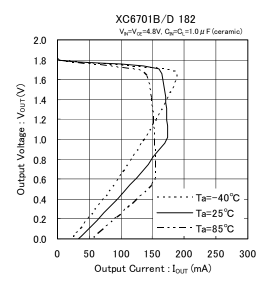


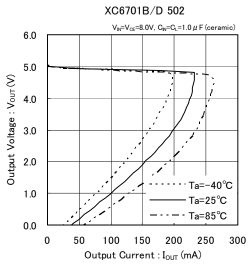
#### ●XC6701D Series

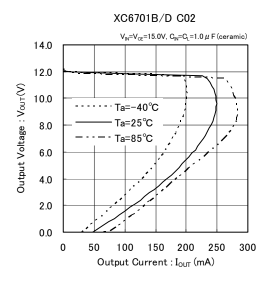


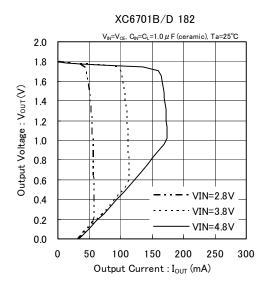
### **■ TYPICAL PERFORMANCE CHARACTERISTICS**

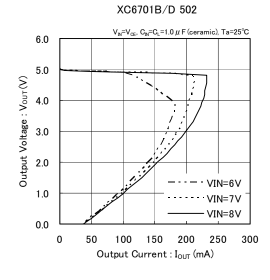
#### (1) Output Voltage vs. Output Current

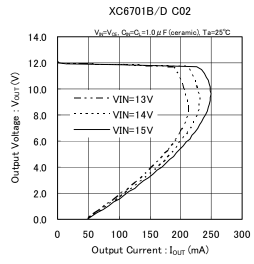




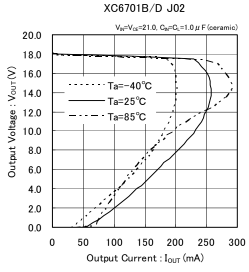




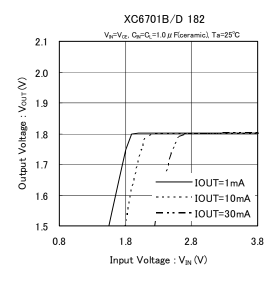


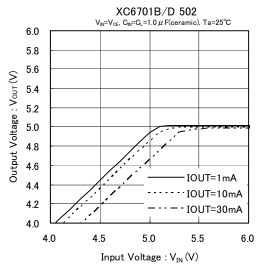


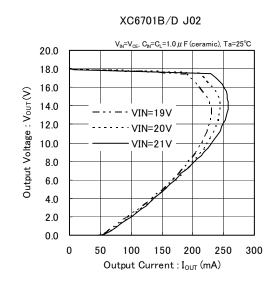
### (1) Output Voltage vs. Output Current (Continued)

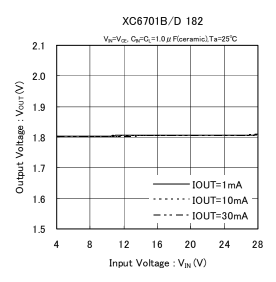


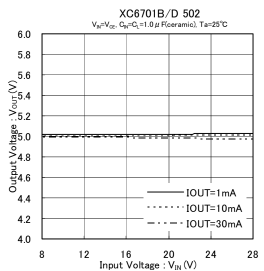
#### (2) Output Voltage vs. Input Voltage



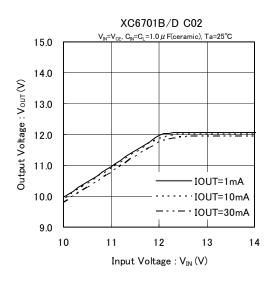


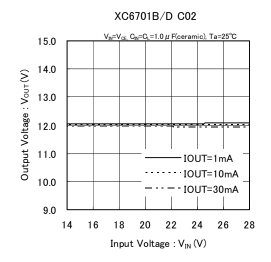


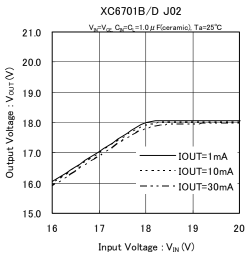


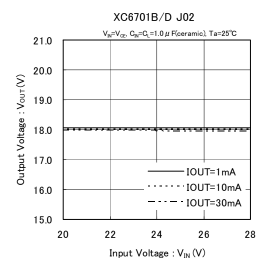


#### (2) Output Voltage vs. Input Voltage (Continued)

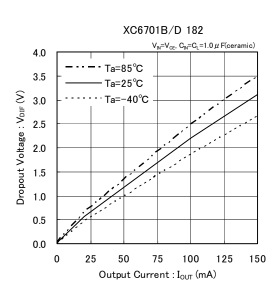


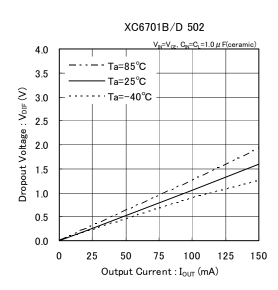




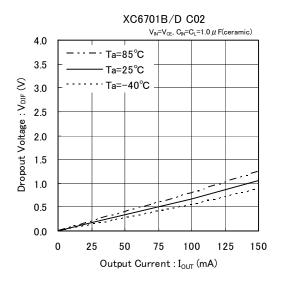


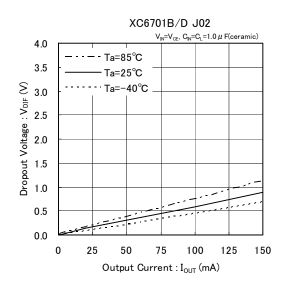
#### (3) Dropout Voltage vs. Output Current



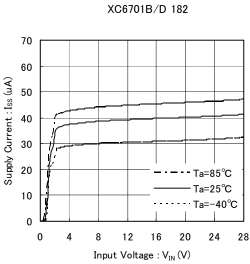


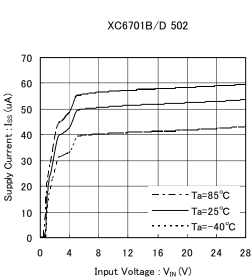
### (3) Dropout Voltage vs. Output Current (Continued)

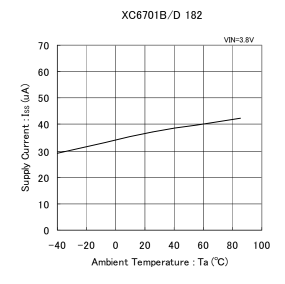


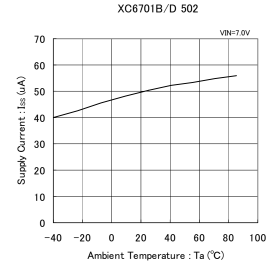


#### (4) Supply Current vs. Input Voltage

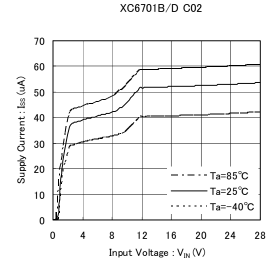




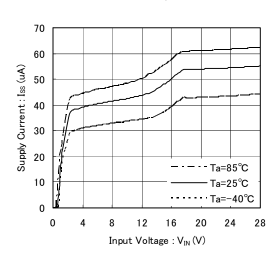




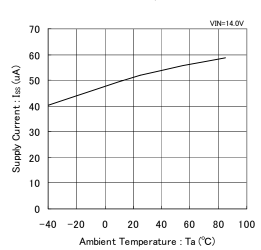
#### (4) Supply Current vs. Input Voltage (Continued)



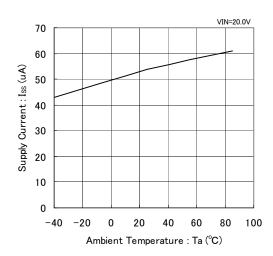




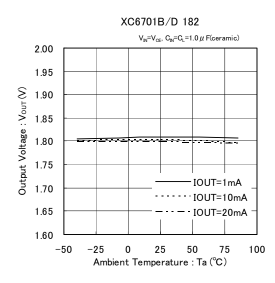
#### XC6701B/D C02



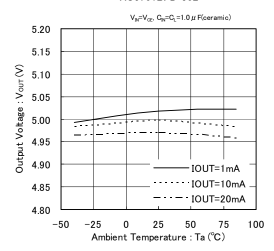
#### XC6701B/D J02



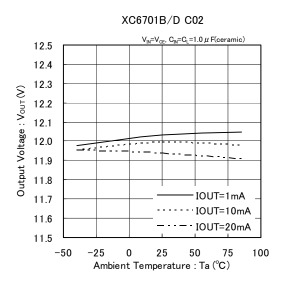
#### (5) Output Voltage vs. Ambient Temperature

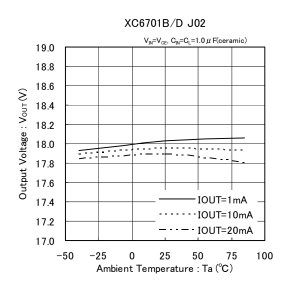


#### XC6701B/D 502

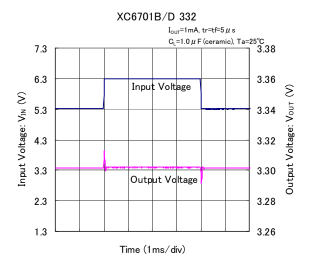


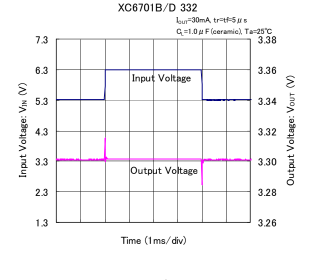
#### (5) Output Voltage vs. Ambient Temperature (Continued)

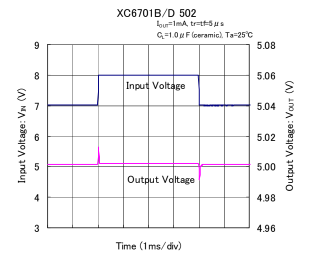


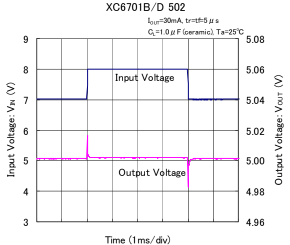


#### (6) Input Transient Response

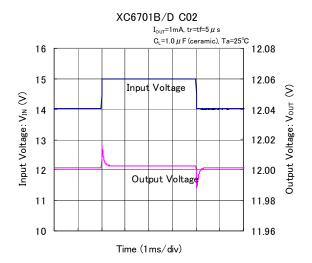


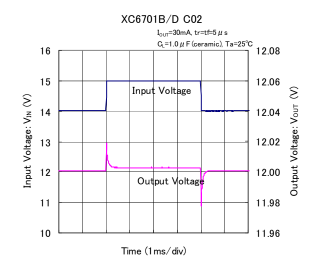


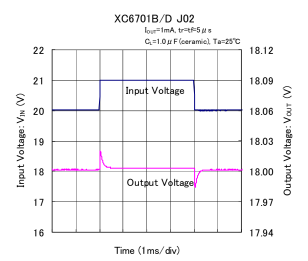


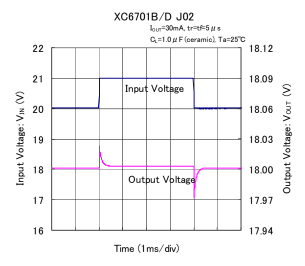


#### (6) Input Transient Response (Continued)

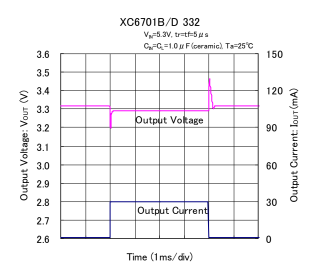


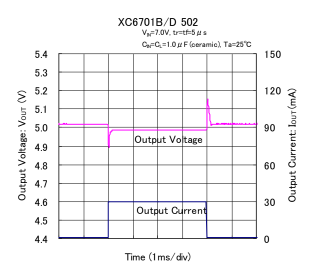




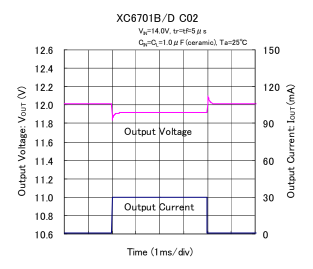


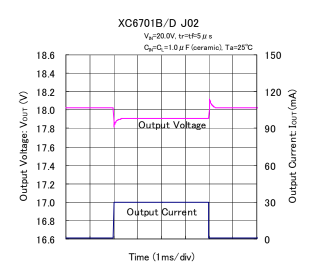
#### (7) Load Transient Response



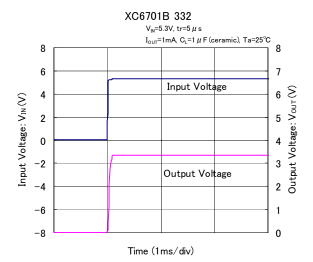


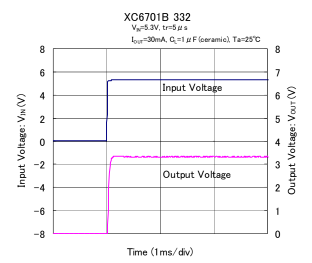
#### (7) Load Transient Response (Continued)

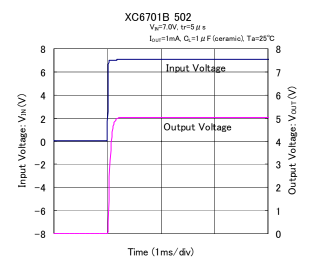


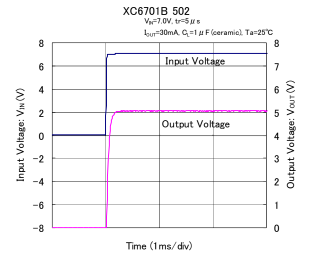


#### (8) Rising Response Time

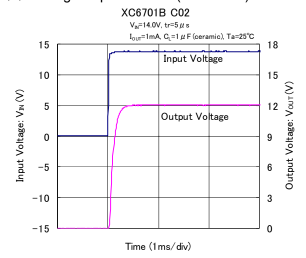


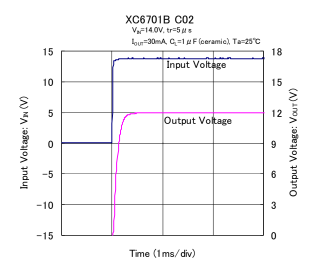


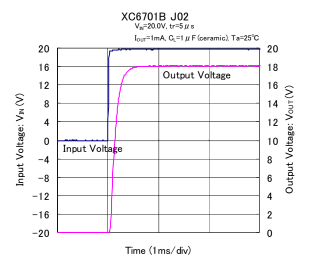


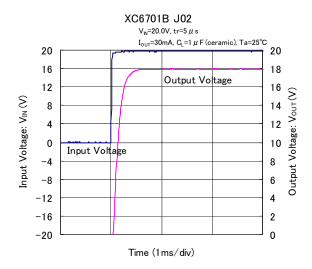


#### (8) Rising Response Time (Continued)

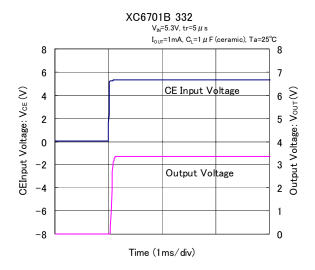


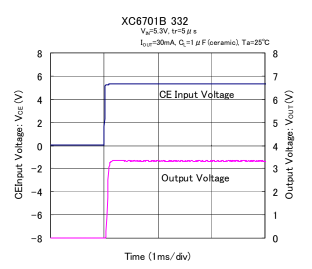




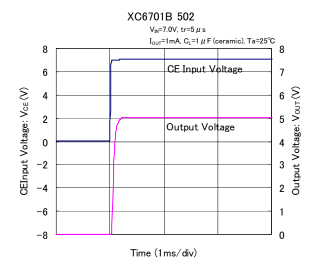


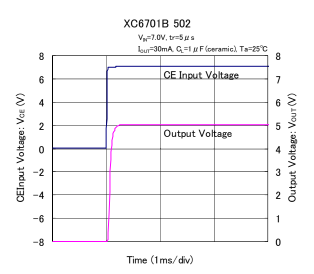
#### (9) CE Rising Response Time

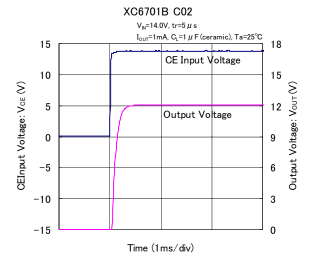


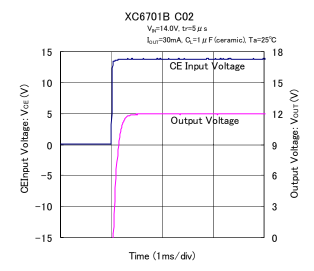


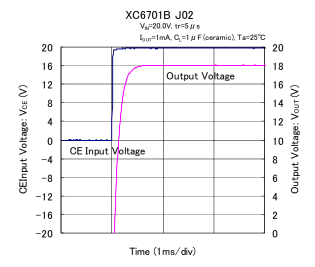
#### (9) CE Rising Response Time (Continued)

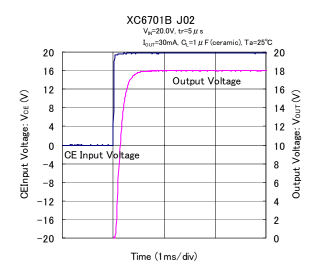




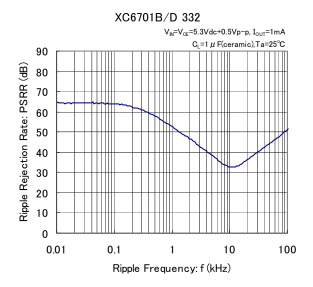


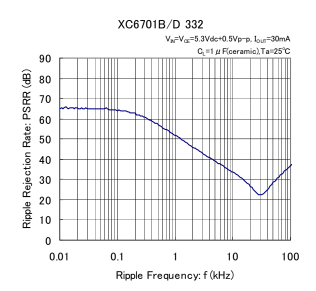


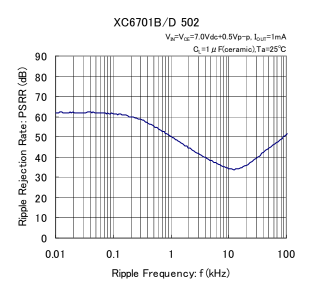


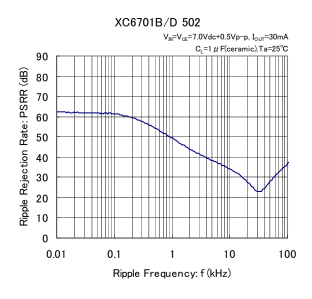


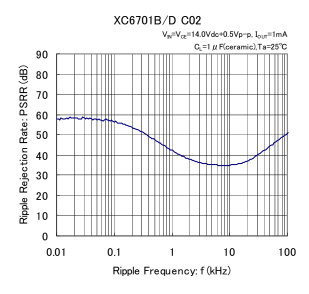
#### (10) Ripple Rejection Rate

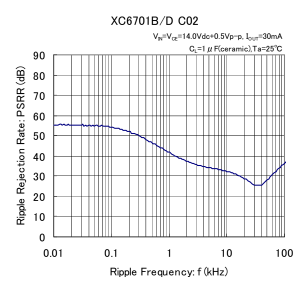




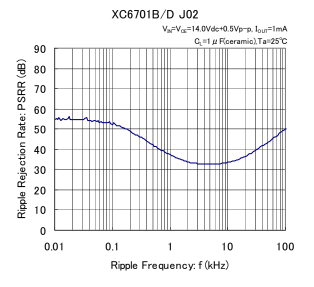


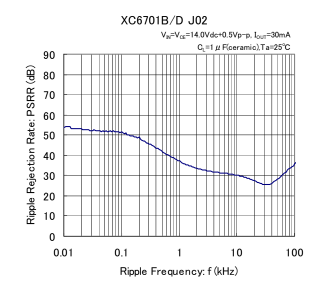






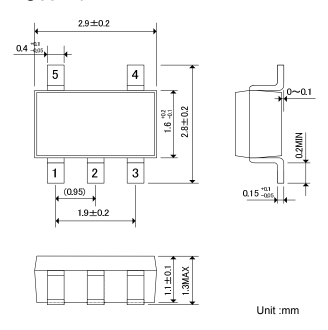
### (10) Ripple Rejection Rate (Continued)



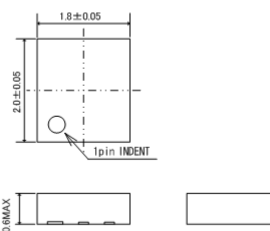


### **■PACKAGING INFORMATION**

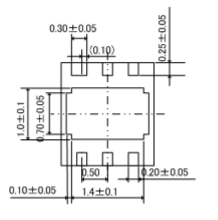
#### ●SOT-25



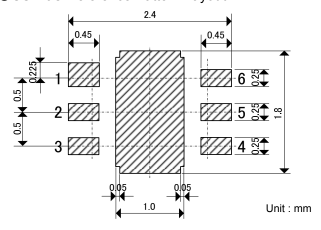
### ●USP-6C



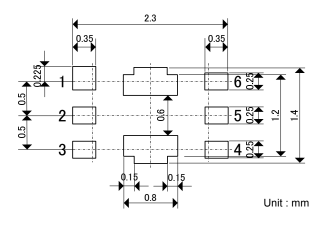




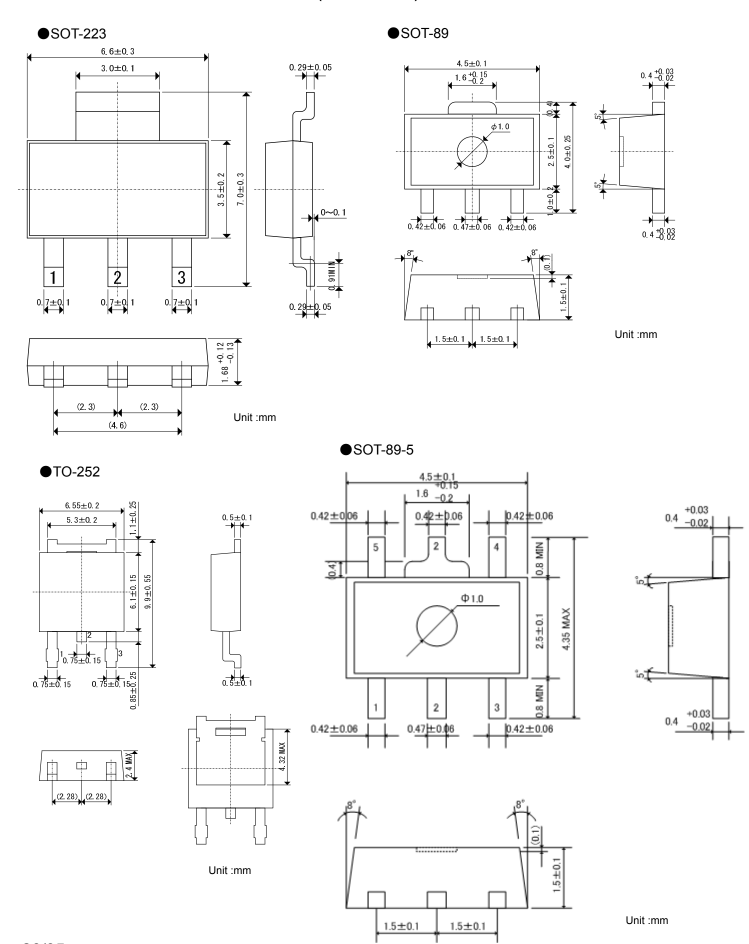
### ●USP-6C Reference Pattern Layout



●USP-6C Reference Metal Mask Design



Unit:mm



#### SOT-25 Power Dissipation

Power dissipation data for the SOT-25 is shown in this page.

The value of power dissipation varies with the mount board conditions.

Please use this data as one of reference data taken in the described condition.

1. Measurement Condition (Reference data)

Condition: Mount on a board

Ambient: Natural convection

Soldering: Lead (Pb) free

Board: Dimensions 40 x 40 mm (1600 mm<sup>2</sup> in one side)

Copper (Cu) traces occupy 50% of the board area

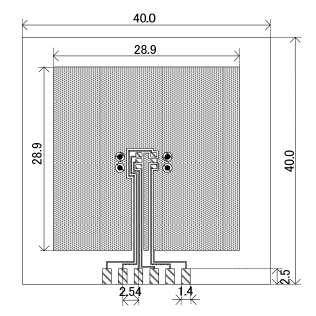
In top and back faces

Package heat-sink is tied to the copper traces

(Board of SOT-26 is used.)

Material: Glass Epoxy (FR-4)

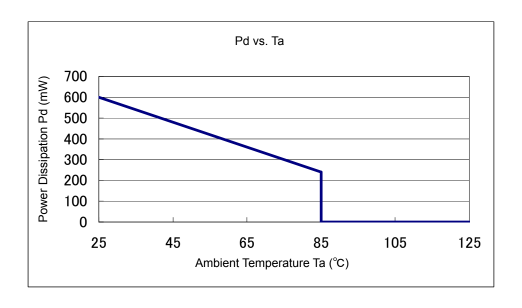
Thickness: 1.6 mm Through-hole: 4 x 0.8 Diameter



評価基板レイアウト(単位:mm)

#### 2. Power Dissipation vs. Ambient temperature

Ambient Temperature (°C)	Power Dissipation Pd(mW)	Thermal Resistance (°C/W)
25	600	166.67
85	240	100.07



#### SOT-89-5 Power Dissipation

Power dissipation data for the SOT-89-5 is shown in this page.

The value of power dissipation varies with the mount board conditions.

Please use this data as one of reference data taken in the described condition.

1. Measurement Condition (Reference data)

Condition: Mount on a board

Ambient: Natural convection

Soldering: Lead (Pb) free

Board: Dimensions 40 x 40 mm (1600 mm<sup>2</sup> in one side)

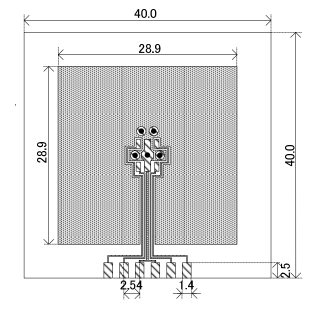
Copper (Cu) traces occupy 50% of the board area

In top and back faces

Package heat-sink is tied to the copper traces

Material: Glass Epoxy (FR-4)

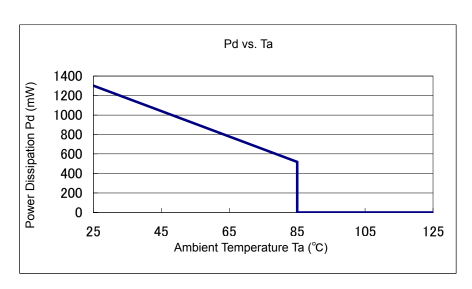
Thickness: 1.6 mm Through-hole: 5 x 0.8 Diameter



Evaluation Board (Unit: mm)

#### 2. Power Dissipation vs. Ambient temperature

Ambient Temperature (°C)	Power Dissipation Pd(mW)	Thermal Resistance (°C/W)
25	1300	76.92
85	520	70.92



#### USP-6C Power Dissipation

Power dissipation data for the USP-6C is shown in this page.

The value of power dissipation varies with the mount board conditions.

Please use this data as one of reference data taken in the described condition.

1. Measurement Condition (Reference data)

Condition: Mount on a board

Ambient: Natural convection

Soldering: Lead (Pb) free

Board: Dimensions 40 x 40 mm (1600 mm<sup>2</sup> in one side)

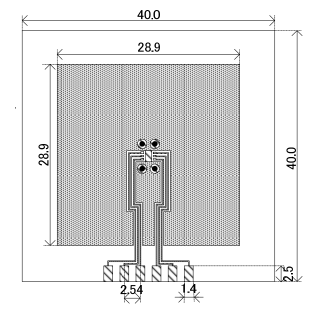
Copper (Cu) traces occupy 50% of the board area

In top and back faces

Package heat-sink is tied to the copper traces

Material: Glass Epoxy (FR-4)

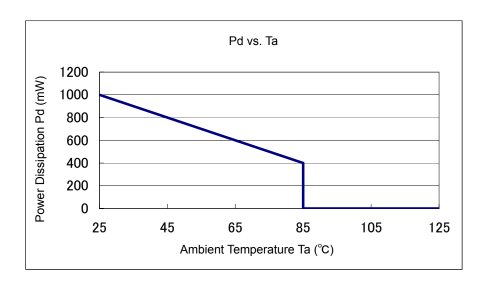
Thickness: 1.6 mm Through-hole: 4 x 0.8 Diameter



Evaluation Board (Unit: mm)

#### 2. Power Dissipation vs. Ambient temperature

Ambient Temperature (°C)	Power Dissipation Pd(mW)	Thermal Resistance (°C/W)
25	1000	100.00
85	400	100.00



#### SOT-223 Power Dissipation

Power dissipation data for the SOT-223 is shown in this page.

The value of power dissipation varies with the mount board conditions.

Please use this data as one of reference data taken in the described condition.

#### 1. Measurement Condition (Reference data)

Condition: Mount on a board
Ambient: Natural convection
Soldering: Lead (Pb) free

Board: Dimensions 40 x 40 mm (1600 mm<sup>2</sup> in one side)

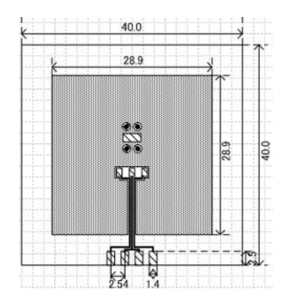
Copper (Cu) traces occupy 50% of the board area

In top and back faces

Package heat-sink is tied to the copper traces

Material: Glass Epoxy (FR-4)

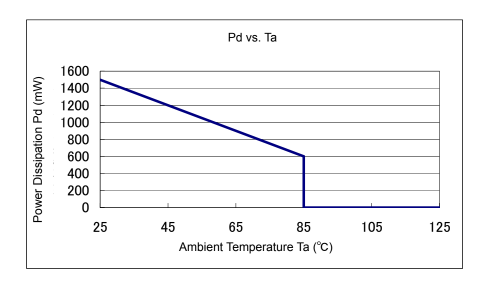
Thickness: 1.6 mm
Through-hole: 4 x 0.8 Diameter



Evaluation Board (Unit: mm)

#### 2. Power Dissipation vs. Ambient temperature

Ambient Temperature (°C)	Power Dissipation Pd(mW)	Thermal Resistance (°C/W)
25	1500	66.67
85	600	00.07



#### ● TO-252 Power Dissipation

Power dissipation data for the TO-252 is shown in this page.

The value of power dissipation varies with the mount board conditions.

Please use this data as one of reference data taken in the described condition.

#### 2. Measurement Condition (Reference data)

Condition: Mount on a board

Ambient: Natural convection

Soldering: Lead (Pb) free

Board: Dimensions 40 x 40 mm (1600 mm<sup>2</sup> in one side)

Copper (Cu) traces occupy 50% of the board area

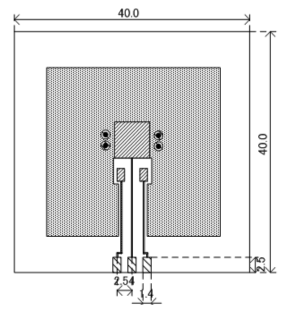
In top and back faces

Package heat-sink is tied to the copper traces

Material: Glass Epoxy (FR-4)

Thickness: 1.6 mm

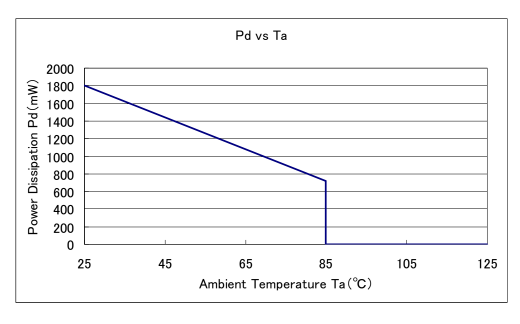
Through-hole: 4 x 0.8 Diameter



Evaluation Board (Unit: mm)

#### 2. Power Dissipation vs. Ambient temperature

Ambient Temperature (°C)	Power Dissipation Pd (mW)	Thermal Resistance (°C/W)
25	1800	55.56
85	720	33.30



#### SOT-89 Power Dissipation

Power dissipation data for the SOT-89 is shown in this page.

The value of power dissipation varies with the mount board conditions.

Please use this data as one of reference data taken in the described condition.

#### 1. Measurement Condition (Reference data)

Condition: Mount on a board

Ambient: Natural convection

Soldering: Lead (Pb) free

Board: Dimensions 40 x 40 mm (1600 mm<sup>2</sup> in one side)

Copper (Cu) traces occupy 50% of the board area

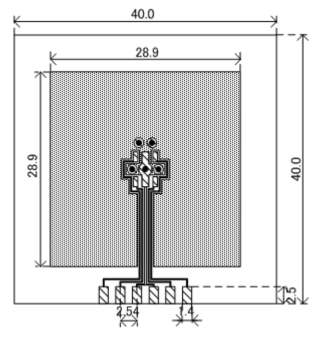
In top and back faces

Package heat-sink is tied to the copper traces

Material: Glass Epoxy (FR-4)

Thickness: 1.6 mm

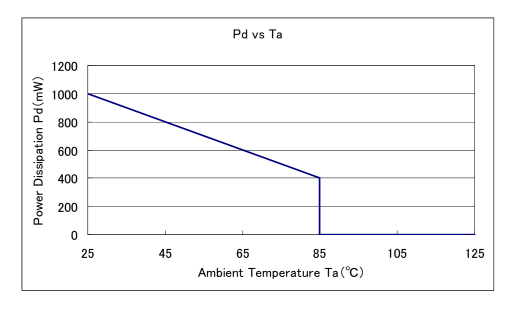
Through-hole: 4 x 0.8 Diameter



Evaluation Board (Unit: mm)

#### 2. Power Dissipation vs. Ambient temperature

Ambient Temperature (°C)	Power Dissipation Pd(mW)	Thermal Resistance (°C/W)
25	1000	100.00
85	400	100.00



# ■MARKING RULE

### ① represents product series

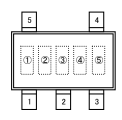
MARK	PRODUCT SERIES
8	XC6701****

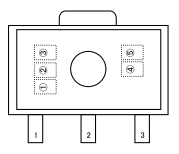
#### ② represents type of regulators and output voltage

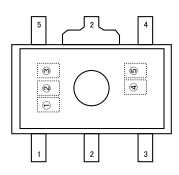
MARK	TYPE	OUTPUT	PRODUCT SERIES	
WARK	TIPE	VOLTAGE (V)	PRODUCT SERIES	
0		1.8~3.0		
1		3.1~6.0		
2	В	6.1~9.0	XC6701B****	
3	В	9.1~12.0	X00701D****	
Α		12.1~15.0		
В		15.1~18.0		
4		1.8~3.0		
5		3.1~6.0		
6	<b>D</b>	6.1~9.0	XC6701D****	
7	D	9.1~12.0	X00701D****	
С		12.1~15.0		
D		15.1~18.0		

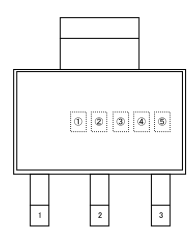
Custom products: Represents last 2,3 digits of registered serial number.

MSRK	SERIAL	PRODUCT SERIES
E	00*	XC6701S00***
F	01*	XC6701S01***
Н	02*	XC6701S02***
K	03*	XC6701S03***
L	04*	XC6701S04***
М	05*	XC6701S05***
N	06*	XC6701S06***
Р	07*	XC6701S07***
8	08*	XC6701S08***
9	09*	XC6701S09***





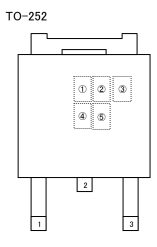




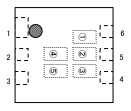
# ■MARKING RULE (Continued)

#### 3 represents output voltage

MARK		0	UTPUT V	DLTAGE(\	/)	
0	-	3.1	6.1	9.1	12.1	15.1
1	-	3.2	6.2	9.2	12.2	15.2
2	-	3.3	6.3	9.3	12.3	15.3
3	-	3.4	6.4	9.4	12.4	15.4
4	-	3.5	6.5	9.5	12.5	15.5
5	-	3.6	6.6	9.6	12.6	15.6
6	-	3.7	6.7	9.7	12.7	15.7
7	-	3.8	6.8	9.8	12.8	15.8
8	-	3.9	6.9	9.9	12.9	15.9
9	-	4.0	7.0	10.0	13.0	16.0
Α	-	4.1	7.1	10.1	13.1	16.1
В	-	4.2	7.2	10.2	13.2	16.2
С	-	4.3	7.3	10.3	13.3	16.3
D	-	4.4	7.4	10.4	13.4	16.4
E	-	4.5	7.5	10.5	13.5	16.5
F	-	4.6	7.6	10.6	13.6	16.6
Н	-	4.7	7.7	10.7	13.7	16.7
К	1.8	4.8	7.8	10.8	13.8	16.8
L	1.9	4.9	7.9	10.9	13.9	16.9
М	2.0	5.0	8.0	11.0	14.0	17.0
N	2.1	5.1	8.1	11.1	14.1	17.1
Р	2.2	5.2	8.2	11.2	14.2	17.2
R	2.3	5.3	8.3	11.3	14.3	17.3
S	2.4	5.4	8.4	11.4	14.4	17.4
Т	2.5	5.5	8.5	11.5	14.5	17.5
U	2.6	5.6	8.6	11.6	14.6	17.6
V	2.7	5.7	8.7	11.7	14.7	17.7
Х	2.8	5.8	8.8	11.8	14.8	17.8
Y	2.9	5.9	8.9	11.9	14.9	17.9
Z	3.0	6.0	9.0	12.0	15.0	18.0



USP-6C



Custom products: Represents last 1 digits of registered serial number. 0 to 9, A to Z repeated (G, I, J, O, Q, W excluded)

MARK	SERIAL	PRODUCT SERIES
1	001	XC6701S001**

45 represents production lot number

01, ..., 09, 10, 11, ..., 99, 0A, ..., 0Z, 1A, ..., 9Z, A0, ..., Z9, AA, ..., ZZ repeated. (G, I, J, O, Q, W excluded)

\*No character inversion used.

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