

ETR04006-008a

PFM Controlled Step-Up DC/DC Converter / Controller ICs

■GENERAL DESCRIPTION

The XC9110/9111 series is a group of PFM controlled step-up DC/DC converter/controller ICs designed to generate low supply voltage by the combination of PFM control and CMOS structure. The series is ideal for applications where a longer battery life is needed such as in portable communication equipment. With a built-in 2.5Ω N-channel driver transistor, the XC9110A/C/E and XC9111A/C/E types provide a step-up operation by using only a coil, a capacitor, and a diode connected externally.

The XC9110/9111B, D and F versions can be used with an external transistor for applications requiring larger currents. Output voltage is internally programmable in a range from 1.5V to 7.0V in increments of 0.1V (accuracy: ± 2.5%). Maximum oscillation frequency is set to 100kHz for XC9110/9111 series. (At light loads, it is set to 180kHz for the XC9111 series.) Options include products equipped with a CE pin (C and D versions) that allows the IC to be shut down thereby reducing supply current and with separated VDD/VOUT pins (E and F versions) to separate the power supply block and the output voltage detect block. With the XC9110 series, maximum duty cycle is set to 75% (VDD=3.3V) making it suitable for use with large current operations. The XC9111 series automatically switches duty ratio between 56% & 75% (VDD=3.3V) when it senses changes in load to drop output ripple voltage and can support both large and small currents. The external transistor types (B/D/F types) can be provided for applications, which require larger currents.

APPLICATIONS

- Smart phones / Mobile phones
- ●Note PCs / Tablet PCs
- Digital still cameras / Camcorders
- Mobile devices / terminals

■ FEATURES

Input Voltage Range : operating hold voltage 0.7V~10.0V

Start-up voltage 0.9V~10.0V

Output Voltage Range : 1.5V ~ 7.0V in 0.1V increments

Output Accuracy : ±2.5%

Max Oscillation Frequency : 100 kHz ±15%

180 kHz (at 56% duty of XC9111)

Built-in Switch Types: A/C/E typeN-ch FET On-Resistance: 2.5Ω @ V_{DD} =3.0VExternal Transistor Types: B/D/F type

Lx Limit Voltage : E type: more than V_{DD} =2.0V : A/C type: more than V_{OUT} =2.0V

Max Duty Cycles : 75% (for XC9110)

: 56%/75% two steps (for XC9111)

Low Supply Current : $2.0 \mu A @ V_{OUT}=3V$

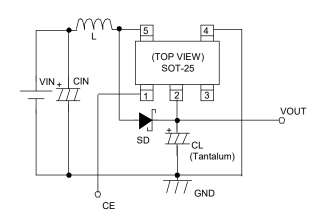
Operating Ambient Temperature: -40° C $\sim 85^{\circ}$ C

Packages : SOT-23, SOT-89 (for XC9111),

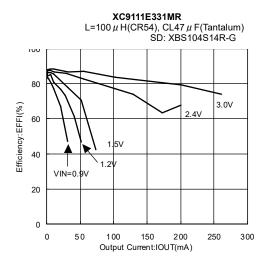
SOT-25, USP-6C

■TYPICAL APPLICATION CIRCUIT

C type circuit

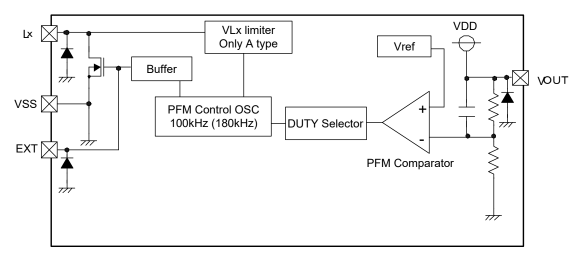


■ TYPICAL PERFORMANCE CHARACTERISTICS



■BLOCK DIAGRAMS

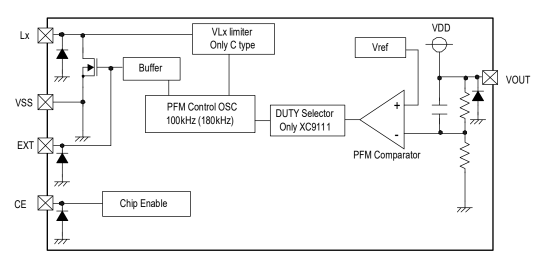
●XC9111 A and B series



Note: The XC9110 series, Tr. Built-in type, uses the Lx pin and the XC9111 series, external Tr. Type, uses the EXT pin. The duty ratio of the XC9111 series automatically varies between 56% (oscillation frequency 180kHz) and 75% (oscillation frequency (f_{OSC}) 100kHz). The VLx limit function only applies to the XC9110/9111 A types.

* The duty ratio depends on power supply. Please refer to the electrical characteristics on duty against output voltage you use.

●XC9110 / 9111 C and D series

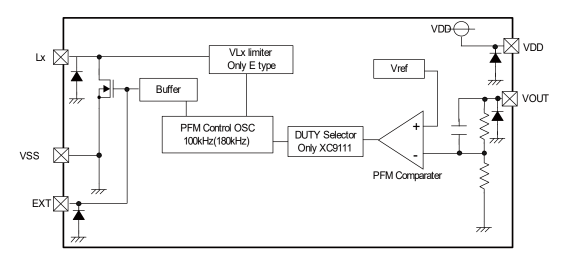


Note: The XC9110 series, Tr. Built-in type, uses the Lx pin and the XC9111 series, external Tr. Type, uses the EXT pin. The XC9110 series' duty ratio is 75% and oscillation frequency (f_{OSC}) is 100kHz. The duty ratio of the XC9111 series automatically varies between 56% (oscillation frequency 180kHz) and 75% (oscillation frequency (f_{OSC}) 100kHz). The VLx limit function only applies to the XC9110/9111 C versions.

^{*} The duty ratio depends on power supply. Please refer to the electrical characteristics on duty against output voltage you use.

■BLOCK DIAGRAMS

●XC9111 E and F series



Note: The XC9110 series, Tr. Built-in type, uses the Lx pin and the XC9111 series, external Tr. Type, uses the EXT pin. The XC9110 / 9111 series E and F series have the Vdd pin. The XC9110 series' duty ratio is 75% and oscillation frequency ($f_{\rm OSC}$) is 100kHz. The duty ratio of the XC9111 series automatically varies between 56% (oscillation frequency 180kHz) and 75% (oscillation frequency ($f_{\rm OSC}$) 100kHz). The VLx limit function only applies to the XC9110/9111 C versions.

^{*} The duty ratio depends on power supply.

Please refer to the electrical characteristics on duty against output voltage you use.

■ PRODUCT CLASSIFICATION

Ordering Information

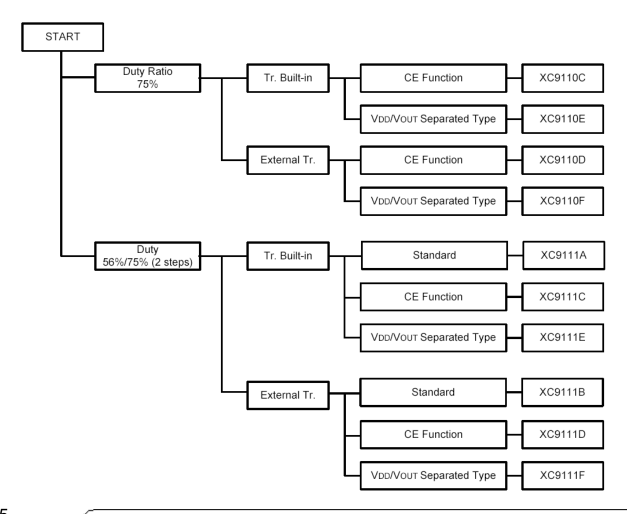
 $\underline{\text{XC9110}\underline{\ 1}\underline{\ 2}\underline{\ 3}\underline{\ 4}\underline{\ 5}\underline{\ 6}\underline{\ -7}}\,:\text{PFM control},\,75\%$ duty

XC9111①23456-⑦: PFM control, 56% / 75% duty variable

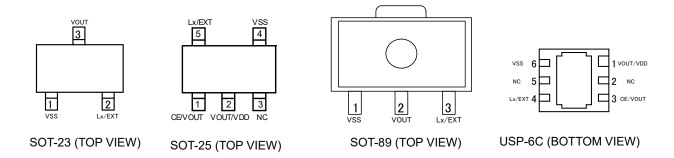
DESIGNATOR	ITEM	SYMBOL	DESCRIPTION	
		Α	V _{DD} / V _{OUT} common type (for XC9111series)	Built-in Transistor
		В	V _{DD} / V _{OUT} common type (for XC9111series)	External Transistor
(1)	CE Function	С	CE pin (5 pin)	Built-in Transistor
	GE FUNCTION	D	CE pin (5 pin)	External Transistor
		E	V _{DD} / V _{OUT} separated type (5 pin)	Built-in Transistor
			V _{DD} / V _{OUT} separated type (5 pin)	External Transistor
23	Output Voltage	15 ~ 70	ex. 3.5V output → ②= 3, ③= 5	
4	Maximum Oscillation Frequency	1	100kHz	
		145.0	①=A~B SOT-23 (3,000pcs/Reel)	
(F)(C) (F)(*1)	Packages	MR-G	①=C ~ F SOT-25 (3,000pcs/Reel)	
56-7(*1)	(Order Unit)	PR-G	①=A~B SOT-89 (1,000pcs/Reel)	
		ER-G	①=C ~ F USP-6C (3,000pcs/Reel)	

^(*1) The "-G" suffix denotes Halogen and Antimony free as well as being fully EU RoHS compliant.

Selection Guide



■PIN CONFIGURATION



*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 pin No.1.

■PIN ASSIGNMENT

●XC9111A/B

	PIN NL	JMBER					
SO	SOT-23 SOT-89			PIN NAME	FUNCTIONS		
Α	В	Α	В				
1	1	1	1	Vss	Ground		
3	3	2	2	Vout	Output Voltage Montior, Internal Power Supply		
2	-	3	-	LX	Switch		
-	2 - 3			EXT	External Switching transistor drive <n-ch drive)<="" td="" transistor=""></n-ch>		

●XC9110//9111C/D/E/F

		PI	N NL	JMBE	R								
	SO	Γ-25			USF	P-6C		PIN NAME	FUNCTIONS				
С	D	Е	F	С	D	Е	F						
-	-	2	2	-	-	1	1	Vdd	Internal Power Supply				
4	4	4	4	6	6	6	6	Vss	Ground				
	5		5		4		4	EXT	External switching transistor drive				
-	5	-	5	-	4	-	4	EXI	<connect gate="" mosfet="" n-ch="" of="" pin="" power="" the="" to=""></connect>				
5	-	5	ı	4	-	4	-	Lx	Switch				
4	4			3	3			CE	Chip Enable <connect active="" and="" pin="" td="" the="" the<="" to="" vo∪⊤="" when=""></connect>				
ı	ı	-	•	3	3	-	-	CE	Vss pin when stand-by>				
2	2	1	1	1	1	3	3	Vout	Output voltage monitor				
3	3	3	3	2,5	2,5	2,5	2,5	NC	No connection				

■ ABSOLUTE MAXIMUM RATINGS

Ta = 25°C

PARAI	METER	SYMBOL	RATINGS	UNITS		
Vouт Inp	ut Voltage	Vout	-0.3 ~ 12.0	V		
Lx Pin	Voltage	VLx	-0.3 ~ 12.0	V		
Lx Pin	Current	lLx	400	mA		
EXT Pir	ı Voltage	VEXT	Vss - 0.3 ~ VouT+0.3	V		
EXT Pir	Current	lext	±100	mA		
CE Inpu	t Voltage	VCE	-0.3 ~ 12.0	V		
VDD Inpu	ıt Voltage	VDD	-0.3 ~ 12.0	V		
			250			
	SOT-23		500 (40mm x 40mm Standard board) (*1)			
	SOT-25		600 (40mm x 40mm Standard board) (*1)			
Power			760 (JESD51-7 board) ^(*1)			
	007.00	Pd 500		mW		
Dissipation	SOT-89		1000 (40mm x 40mm Standard board) (*1)			
			120			
	USP-6C		1000 (40mm x 40mm Standard board) ^(*1)			
			1250 (JESD51-7 board) ^(*1)			
	Operating Ambient Temperature Topr -40 ~ 85		°C			
Storage Te	emperature	Tstg	-55 ~ 125	°C		

^{*} Define as Vss with a standard of all the voltage.

^(*1) The power dissipation figure shown is PCB mounted and is for reference only. Please refer to PACKAGING INFORMATION for the mounting condition.

■ELECTRICAL CHARACTERISTICS

XC9111Axx1MR Ta = 25°C

PARAMETER	SYMBOL	CONDITIONS	MIN.	TYP.	MAX.	UNIT	CIRCUIT
Output Voltage	Vouт	Connected to external components	× 0.975	Vouт	×1.025	V	1
Output Voltage Temperature Characteristics	ΔVουτ ΔVουτ • Δtopr	Connected to external components - 40°C≦Topr≦85°C	-	±100	-	ppm/ °C	1
Maximum Input Voltage	Vin		10	-	-	V	1
Operating Start Voltage	VsT1	IOUT=1mA, Connected to external components	-	0.8	0.9	V	1
Oscillation Start Voltage	VsT2	Applied 0.8V to Vout, Vpull=1.0V	-	-	0.8	V	2
Operating Hold Voltage	VHLD	loυτ=1mA, Connected to external components	0.7	1	-	V	1
Input Current at No Load	lin	Iout=0mA (*1)	-	E1-1	E1-2	μΑ	1
Supply Current 1 (*2)	IDD1	Applied (output voltage × 0.95) to Vout	-	E2-1	E2-2	μΑ	2
Supply Current 2	IDD2	Applied (output voltage+0.5) to Vo∪⊤	-	E3-1	E3-2	μΑ	2
Lx Switch ON Resistance	RSWON	Same as IDD1, VLx=0.4V (*3)	-	E4-1	E4-2	Ω	2
Lx Leak Current	ILxL	Same as IDD2, VLx=7V	-	-	1	μΑ	3
Duty Ratio	DTY	Same as IDD1, measure Lx waveform	E7-1	E7-2	E7-3	%	2
Duty Ratio 2	DTY2	IOUT=1mA, measure Lx ON time. Connect to external components	48	56	64	%	1
Maximum Oscillation Frequency	foscmax	Same as IDD1	85	100	115	kHz	2
Maximum Oscillation Frequency 2	foscmax 2	Same as IDD1	153	180	207	kHz	2
Lx Limit Voltage (*4)	VLxLMT	Same as IDD1, VLx when max. oscillation frequency is more than double	0.7	1	1.1	V	2
Efficiency (*5)	EFFI	Connect to external components	-	E8	-	%	1

Test condition : Unless otherwise specified, $VIN=VOUT \times 0.6$, IOUT=<C1(*)>, Vpull=5.0V NOTE:

^{*1:} TOREX SBD, XBS104S14R-G is used, reverse current IR < 1 μ A (when reverse voltage VR = 10V is applied), in case of using selected parts.

^{*2:} Supply Current 1 is the value when the IC is constantly switching. In actual operation, the oscillator periodically switches, resulting in lower power consumption. Please refer to Input Current (IIN) under no load condition for the actual current, which is supplied from the input power supply (VIN).

^{*3:} Lx switch ON resistance can be calculated by (VLx x Rp) / (Vpull - VLx). * Change Vpull so that VLx will become 0.4V.

^{*4:} The Lx limit voltage function becomes stable when Vout is over 2.0V.

^{*5:} EFFI={[output voltage] \times (output current)} / [(input voltage) \times (input current)] \times 100

^{*6:} Please be aware of the absolute maximum ratings of the external components.

■ELECTRICAL CHARACTERISTICS (Continued)

XC9111Bxx1MR Ta = 25°C

PARAMETER	SYMBOL	CONDITIONS	MIN.	TYP.	MAX.	UNIT	CIRCUIT
Output Voltage	Vouт	Connected to external components	× 0.975	Vouт	×1.025	V	6
Output Voltage Temperature Characteristics	ΔVουτ ΔVουτ • Δtopr	Connected to external components - 40°C≦Topr≦85°C	-	±100	-	ppm/ °C	6
Maximum Input Voltage	Vin		10	-	-	V	-
Operating Start Voltage	VsT1	lout=1mA, Connected to external components	-	8.0	0.9	V	6
Oscillation Start Voltage	VsT2	Applied 0.8V to Vout	-	-	0.8	V	7
Operation Hold Voltage	VHLD	Iouт=1mA, Connected to external components	0.7	-	-	V	6
Supply Current 1 (*1)	IDD1	Applied (output voltage × 0.95) to Vout	-	E2-1	E2-2	μΑ	7
Supply Current 2	IDD2	Applied (output voltage+0.5) to Vout	-	E3-1	E3-2	μΑ	7
EXT 'H' ON Resistance	REXTH	Same as IDD1, VEXT=VOUT-0.4V (*2)	-	E5-1	E5-2	Ω	2
EXT 'L' ON Resistance	REXTL	Same as IDD1, VEXT=0.4V (*3)	-	E6-1	E6-2	Ω	2
Duty Ratio	DTY	Same as IDD1, measure Lx waveform	E7-1	E7-2	E7-3	%	7
Duty Ratio 2	DTY2	IOUT=1mA, measure Lx ON time. Connect to external components	48	56	64	%	6
Maximum Oscillation Frequency	foscmax	Same as IDD1	85	100	115	kHz	7
Maximum Oscillation Frequency 2	foscmax 2	Same as IDD1	153	180	207	kHz	7
Efficiency (*4)	EFFI	Connect to external components	-	E9	-	%	6

Test condition : Unless otherwise specified, $V_{IN}=V_{OUT}\times 0.6$, $I_{OUT}=<C1(*)>$

NOTE:

^{*1:} Supply Current 1 is the value when the IC is constantly switching. In actual operation, the oscillator periodically switches, resulting in lower power consumption.

^{*2:} EXT 'H' ON resistance can be calculated by (0.4 x Rp) / (VEXT – Vpull). * Change Vpull so that VEXT will become Vout-0.4V.

^{*3:} EXT 'L' ON resistance can be calculated by (VEXT x Rp) / (Vpull- VEXT). * Change Vpull so that VEXT will become 0.4V.

^{*4:} EFFI={[output voltage] \times (output current)} / [(input voltage) \times (input current)] \times 100

^{*5:} Please be aware of the absolute maximum ratings of the external components.

■ ELECTRICAL CHARACTERISTICS (Continued)

XC9110Cxx1MR, XC9111Cxx1MR

Ta = 25°C

PARAMETER	SYMBOL	CONDITIONS	MIN.	TYP.	MAX.	UNIT	CIRCUIT
Output Voltage	Vouт	Connect to external components	× 0.975	Vоит	×1.025	V	1
Output Voltage Temperature Characteristics	ΔVουτ ΔVουτ • Δtopr	Connect to external components - 40°C≦Topr≦85°C	-	±100	-	ppm/ °C	1
Maximum Input Voltage	Vin		10	-	-	V	1
Operation Start Voltage	VsT1	louт=1mA, connect to external components	-	0.8	0.9	V	1
Oscillation Start Voltage	VsT2	Applied 0.8V to Vo∪T, Vpull=1.0V	-	-	8.0	V	2
Operation Hold Voltage	VHLD	lout=1mA, connect to external components	0.7	-	-	V	1
Input Current	lin	Iоuт=0mA (*1)	-	E1-1	E1-2	μΑ	1
Supply Current 1 (*2)	IDD1	Applied (output voltage × 0.95) to Vout	-	E2-1	E2-2	μΑ	2
Supply Current 2	IDD2	Applied (output voltage + 0.5V) to Vout	-	E3-1	E3-2	μΑ	2
Lx Switch ON Resistance	Rswon	Same as IDD1, VLx=0.4V (*3)	-	E4-1	E4-2	Ω	2
Lx Leak Current	ILxL	Same as IDD2, VLx=7V	-	-	1	μΑ	3
Duty Ratio	DTY	Same as IDD1, measure Lx waveform	E7-1	E7-2	E7-3	%	2
Duty Ratio 2	DTY2	IOUT=1mA, measure Lx ON time (XC9111 only) Connect to external components	48	56	64	%	1
Maximum Oscillation Frequency	foscmax	Same as IDD1	85	100	115	kHz	2
Maximum Oscillation Frequency 2	foscmax 2	Same as IDD1 (XC9111 only)	153	180	207	kHz	2
Stand-by Current	ISTB	Same as IDD1, VCE=0V	-	-	0.50	μΑ	4
CE "High" Voltage	VCEH	Same as IDD1, determine Lx oscillation	0.75	-	-	V	4
CE "Low" Voltage	VCEL	Same as IDD1, determine Lx shut-down	-	-	0.20	V	4
CE "High" Current	Ісен	Same as IDD1, VCE=VOUT × 0.95	-	-	0.25	μΑ	5
CE "Low" Current	ICEL	Same as IDD1, VCE=0V	-	-	-0.25	μΑ	(5)
Lx Limit Voltage (*4)	VLxLMT	Same as IDD1, when max. oscillation frequency is more than double.	0.7	1	1.1	V	2
Efficiency (*5)	EFFI	Connect to external components	-	E8	-	%	1

Test condition: Unless otherwise specified, connect CE to Vout, Vin=Vout × 0.6, Iout=<C1(*)>, Vpull=5.0V NOTE:

- *1: TOREX SD, XBS104S14R-G is used, reverse current IR < 1 μ A (when reverse voltage V_R = 10V is applied), in case of using selected parts.
- *2: Supply Current 1 is the value when the IC is constantly switching. In actual operation, the oscillator periodically switches, resulting in lower power consumption. Please refer to Input Current (IIN) under no load condition for the actual current, which is supplied from the input power supply (VIN).
- *3: Lx switch ON resistance can be calculated by (VLx x Rp) / (Vpull VLx). * Change Vpull so that VLx will become 0.4V.
- *4: The Lx. limit voltage function becomes stable when VouT of the XC9110/9111 series is over 2.0V.
- *5: EFFI={[output voltage] \times (output current)} / [(input voltage) \times (input current)] \times 100
- *6: Please be aware of the absolute maximum ratings of the external components.

■ELECTRICAL CHARACTERISTICS (Continued)

XC9110Dxx1MR, XC9111Dxx1MR

Ta = 25°C

PARAMETER	SYMBOL	CONDITIONS	MIN.	TYP.	MAX.	UNIT	CIRCUIT
Output Voltage	Vouт	Connect to external components	× 0.975	Vout	×1.025	V	6
Output Voltage Temperature Characteristics	ΔVουτ ΔVουτ • Δtopr	Connect to external components - 40°C≦Topr≦85°C	-	±100	-	ppm/	6
Maximum Input Voltage	Vin		10	-	-	V	-
Operation Start Voltage	VsT1	louт=1mA, connect to external components	-	0.8	0.9	V	6
Oscillation Start Voltage	VsT2	Applied 0.8V to Vout	-	-	0.8	V	7
Operation Hold Voltage	VHLD	louт=1mA, connect to external components	0.7	-	-	V	6
Supply Current 1 (*1)	IDD1	Applied (output voltage × 0.95) to Vout	-	E2-1	E2-2	μΑ	7
Supply Current 2	IDD2	Applied (output voltage +0.5V) to Vo∪T	-	E3-1	E3-2	μΑ	7
EXT H ON Resistance	REXTH	Same as IDD1, VEXT=VOUT-0.4(*2)	-	E5-1	E5-2	Ω	2
EXT L ON Resistance	REXTL	Same as IDD1, VEXT=0.4V(*3)	-	E6-1	E6-2	Ω	2
Duty Ratio	DTY	Same as IDD1, measure Lx waveform	E7-1	E7-2	E7-3	%	7
Duty Ratio 2	DTY2	IOUT=1mA, measure Lx ON time (XC9111 only) Connect to external components	48	56	64	%	6
Maximum Oscillation	foscmax	Same as IDD1	85	100	115	kHz	7
Maximum Oscillation	f _{OSCMAX 2}	Same as IDD1 (XC9111 only)	153	180	207	kHz	7
Standby Current	ISTB	Same as IDD1, VCE=0V	-	-	0.50	μΑ	(5)
CE "High" Voltage	VCEH	Same as IDD1, determine Lx oscillation	0.75	-	-	V	8
CE "Low" Voltage	VCEL	Same as IDD1, determine Lx shut-down	-	-	0.20	V	8
CE "High" Current	Ісен	Same as IDD1, VCE=VOUT × 0.95	-	-	0.25	μΑ	(5)
CE "Low" Current	ICEL	Same as IDD1, VCE=0V	-	-	-0.25	μΑ	5
Efficiency (*4)	EFFI	Connect to external components	-	E9	-	%	6

Test condition: Unless otherwise specified, connect CE to Vout, VIN=Vout × 0.6, Iout=<C1(*)>

^{*1: &}quot;Supply Current 1" is the value when the IC is constantly switching. In actual operation, the oscillator periodically switches, resulting in lower power consumption.

^{*2:} EXT H ON resistance can be calculated by (0.4 x Rp) / (VEXT - Vpull). * Change Vpull so that VEXT will become Vout-0.4V.

^{*3:} EXT L ON resistance can be calculated by (VEXT x Rp) / (Vpull - VEXT). * Change Vpull so that VEXT will become 0.4V.

^{*4:} EFFI={[output voltage] × (output current)} / [(input voltage) × (input current)] × 100

^{*5:} Please be aware of the absolute maximum ratings of the external components.

■ ELECTRICAL CHARACTERISTICS (Continued)

XC9110Exx1MR, XC9111Exx1MR

Ta = 25°C

PARAMETER	SYMBOL	CONDITIONS	MIN.	TYP.	MAX.	UNIT	CIRCUIT
Output Voltage	Vout	Connect to external components	×0.975	Vouт	× 1.025	٧	1
Output Voltage Temperature Characteristics	ΔVουτ ΔVουτ • Δtopr	Connect to external components - 40°C≦Topr≦85°C	-	±100	-	ppm/ °C	1
Maximum Input Voltage	VIN		10	-	-	V	-
Operation Start Voltage	VsT1	louт=1mA, connect to external components	-	0.8	0.9	٧	1
Oscillation Start Voltage	VsT2	Applied 0.8V to Vout, Vpull=1.0V	-	•	0.8	>	2
Operation Hold Voltage	VHLD	lo⊔т=1mA, connect to external components	0.7	-	-	V	1
Input Current	lin	Iout=0mA (*1)	-	E1-1	E1-2	μΑ	1
Supply Current 1 (*2)	IDD1	Applied (output voltage × 0.95) to Vo∪T	-	E2-1	E2-2	μΑ	2
Supply Current 2	IDD2	Applied (output voltage + 0.5V) to Vo∪T	-	E3-1	E3-2	μΑ	2
Lx Switch ON Resistance	Rswon	Same as IDD1, VLx=0.4V (*3)	-	E4-1	E4-2	Ω	2
Lx Leak Current	ILxL	Same as IDD2, VLx=7V	-	ı	1	μΑ	3
Duty Ratio	DTY	Same as IDD1, measure Lx waveform	E7-1	E7-2	E7-3	%	2
Duty Ratio 2	DTY2	IOUT=1mA, measure Lx ON time (XC9111 only) Connect to external	48	56	64	%	1
Maximum Oscillation	foscmax	Same as IDD1	85	100	115	kHz	2
Maximum Oscillation	foscmax 2	Same as IDD1 (XC9111 only)	153	180	207	kHz	2
Lx Limit Voltage (*4)	VLxLMT	Same as IDD1, VLx when max. oscillation frequency is more than double.	0.7	-	1.1	٧	2
Efficiency (*5)	EFFI	Connect to external components	-	E8	-	%	1

Test condition : Unless otherwise specified, connect VDD to VOUT, VIN=VOUT × 0.6, IOUT=<C1(*)>, Vpull=5.0V NOTE:

- *1: TOREX SD, XBS104S14R-G is used; reverse current IR < 1 μ A (when reverse voltage VR = 10V is applied), in case of using selected parts.
- *2: "Supply Current 1" is the value when the IC is constantly switching. In actual operation, the oscillator periodically switches, resulting in lower power consumption. Please refer to Input Current (IIN) under no load condition for the actual current, which is supplied from the input power supply (VIN).
- *3: Lx switch ON resistance can be calculated by (VLx x Rp) / (Vpull VLx). * Change Vpull so that VLx will become 0.4V.
- *4: The Lx limit voltage function becomes stable when VouT of the XC9110/9111 series is over 2.0V.
- *5: EFFI={[output voltage] × (output current)} / [(input voltage) × (input current)] × 100
- *6: When using VDD and VOUT separately, please set the voltage range of VDD from 1.5V to 10V.

 The IC operates from VDD=0.8V, but output voltage and oscillation frequency will be stable when VDD=1.5V or more.
- *7: Please be aware of the absolute maximum ratings of the external components.

■ ELECTRICAL CHARACTERISTICS (Continued)

XC9110Fxx1MR, XC9111Fxx1MR

Ta = 25°C

PARAMETER	SYMBOL	CONDITIONS	MIN.	TYP.	MAX.	UNIT	CIRCUIT
Output Voltage	Vouт	Connect to external components	×0.975	Vouт	×1.025	V	6
Output Voltage Temperature Characteristics	ΔVουτ ΔVουτ • Δtopr	Connect to external components - 40°C≦Topr≦85°C	-	±100	-	ppm/ °C	6
Maximum Input Voltage	Vin		10	-	-	V	-
Operation Start Voltage	VsT1	louт=1mA, connect to external components	-	0.8	0.9	V	6
Oscillation Start Voltage	VsT2	Applied 0.8V to Vout	-	-	0.8	V	7
Operation Hold Voltage	VHLD	lou⊤=1mA, connect to external components	0.7	-	-	V	6
Supply Current 1 (*1)	IDD1	Applied (output voltage × 0.95) to Vout	-	E2-1	E2-2	μΑ	7
Supply Current 2	IDD2	Applied (output voltage + 0.5V) to Vou⊤	-	E3-1	E3-2	μΑ	7
EXT H ON Resistance	REXTH	Same as IDD1, VEXT=VOUT=-0.4V (*2)	-	E5-1	E5-2	Ω	2
EXT L ON Resistance	REXTL	Same as IDD1, VEXT=0.4V (*3)	-	E6-1	E6-2	Ω	2
Duty Ratio	DTY	Same as IDD1, measure Lx waveform	E7-1	E7-2	E7-3	%	7
Duty Ratio 2	DTY2	IOUT=1mA, measure Lx ON time (XC9111 only) Connect to external	48	56	64	%	6
Maximum Oscillation	foscmax	Same as IDD1	85	100	115	kHz	7
Maximum Oscillation	foscmax 2	Same as IDD1 (XC9111 only)	153	180	207	kHz	7
Efficiency (*4)	EFFI	Connect to external components	-	E9	-	%	6

Test condition : Unless otherwise specified, connect VDD to VOUT, VIN=VOUT \times 0.6, IOUT=<C1(*)>NOTE:

^{*1: &}quot;Supply Current 1" is the value when the IC is constantly switching. In actual operation, the oscillator periodically switches, resulting in lower power consumption.

^{*2:} EXT H ON resistance can be calculated by (0.4 x Rp) / (VEXT - Vpull). * Change Vpull so that VEXT will become VouT-0.4V.

^{*3:} EXT L ON resistance can be calculated by (Vext x Rp) / (Vpull - Vext). * Change Vpull so that Vext will become 0.4V.

^{*4:} EFFI={[output voltage] × (output current)} / [(input voltage) × (input current)] × 100

^{*5:} When using VDD and VOUT separately, please set the voltage range of VDD from 1.5V to 10V.

The IC operates from VDD=0.8V, but output voltage and oscillation frequency will be stable when VDD=1.5V or more.

^{*6:} Please be aware of the absolute maximum ratings of the external components.

■ELECTRICAL CHARACTERSTICS (Continued)

● IDD2, REXTH, REXTL, DTY Chart

SYMBOL	E2-1	E2-2	E1-1	E1-2	E3-1	E3-2	E4-1	E4-2	E5-1	E5-2	E6-1	E6-2
PARAMETER		Current 1		Current		Current 2	Lx S			T H		T L
			,	_oad)			ON Resistance		ON Resistance		ON Resistance	
UNIT	1	A)	1	A)	(μ A)		(Ω) Rswon		(Ω) REXTH		(Ω) Rextl	
SETTING VOLTAGE	TYP.	MAX.	TYP.	MAX.	TYP.	MAX.	TYP.	MAX.	TYP.	MAX.	TYP.	MAX.
1.5	7.7	15.1	HIF.	IVIAA.	IIIF.	IVIAA.	III.	IVIAA.	IIIF.	IVIAA.	IIF.	IVIAA.
1.6	8.0	15.6					4.0		400	0.40	07	404
1.7	8.3	16.2	4.3	8.6	1.9	3.5	4.2	6.3	160	240	67	101
1.8	8.6	16.8	4.3	0.0	1.9							
1.9	8.9	17.5				2.0	3.5	5.3	108	162	52	78
2.0	9.3 9.7	18.2 18.9				3.9						
2.2	10.1	19.7	4.4	8.8		4.0						
2.3	10.5	20.6			2.0		3.2	4.8	91	137	45	68
2.4	11.0	21.5			2.0							
2.5	11.5 12.0	22.5	4.5	9.1		4.1						
2.6	12.0	23.5 24.5										
2.8	13.1	25.6	4.6	0.2		4.0	2.0	4.0	70	105	20	E7
2.9	13.7	26.8	4.6	9.3		4.2	2.8	4.2	70	105	38	57
3.0	14.3	28.0			2.1							
3.1 3.2	15.0 15.7	29.3 30.6	4.7	9.5		4.3						
3.3	16.4	31.9	4.7	9.5		4.3						
3.4	17.1	33.3										
3.5	17.8	34.8	4.8	9.7		4.4						
3.6	18.6	36.3										
3.7	19.4	37.9			2.2							
3.8	20.3	39.5 41.1	5.0	10.0		4.5						
4.0	22.0	42.8										
4.1	22.9	44.5										
4.2	23.8	46.3	5.1	10.2		4.6	2.5	3.8	59	89	33	50
4.3	24.8	48.2			2.3							
4.4 4.5	25.7 26.7	50.0 52.0	5.2	10.4		4.7						
4.6	27.7	53.9	0.2	10.4		7.7						
4.7	28.8	56.0										
4.8	29.8	58.0	5.3	10.6		4.8						
4.9	30.9	60.1			2.4							
5.0 5.1	31.7 32.3	63.4 64.7			2.4							
5.2	32.9	65.9	5.4	10.8		4.9						
5.3	33.5	67.1										
5.4	34.1	68.3		44.4								
5.5 5.6	34.7 35.3	69.5 70.7	5.5	11.1		5.0						
5.7	36.0	70.7			2.5							
5.8	36.5	73.1	E G	11.0		E 4						
5.9	37.1	74.3	5.6	11.3		5.1						
6.0	37.7	75.5										
6.1 6.2	38.4 38.9	76.8 77.9	5.7	11.5		5.2	2.1	3.2	40	60	24	36
6.3	39.5	79.1	5.1	11.5		J.Z						
6.4	40.2	80.4			2.6							
6.5	40.8	81.6	5.8	11.7		5.3						
6.6	41.3	82.7										
6.7 6.8	42.0 42.6	84.0 85.2										
6.9	43.2	86.4	6.0	12.0	2.7	5.4						
7.0	43.7	87.5										

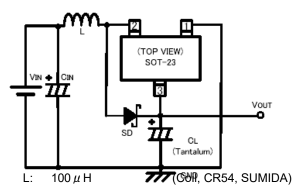
■ELECTRICAL CHARACTERSTICS (Continued)

● Iout, DTY, EFFI Chart

SYMBOL	C1	E7-1	E7-2	E7-3	E	8		9
	OUTPUT						IENCY □	
PARAMETER	CURRENT		DUTY RATIO		XC9110	XC9111	XC9110	XC9111
UNIT	(mA)		(%)				6)	
SETTING	Іоит		DTY				FI	
VOLTAGE		MIN.	TYP.	MAX.		TY	/P.	
1.5	7.5							
1.6	8.0							
1.7	8.5				60	75	60	75
1.8	9.0							
1.9 2.0	9.5 10.0							
2.1	10.5							
2.2	11.0							
2.3	11.5							
2.4	12.0				0.5	70	0.4	7.5
2.5	12.5				65	79	61	75
2.6	13.0]						
2.7	13.5							
2.8	14.0							
2.9	14.5							
3.0 3.1	30.0							
3.1	31.0 32.0							
3.3	33.0	70	75	80				
3.4	34.0	, ,	, ,	00				
3.5	35.0	1			77	82	77	82
3.6	36.0							
3.7	37.0							
3.8	38.0							
3.9	39.0							
4.0	40.0							
4.1	41.0							
4.2	42.0 43.0							
4.3	44.0							
4.5	45.0				80	86	80	83
4.6	46.0							
4.7	47.0	1						
4.8	48.0							
4.9	49.0]						
5.0	50.0							
5.1	51.0				-			
5.2 5.3	52.0 53.0							
5.4	53.0 54.0							
5.5	55.0							
5.6	56.0							
5.7	57.0							
5.8	58.0							
5.9	59.0]						
6.0	60.0				82	88	82	85
6.1	61.0	68	73	78				
6.2	62.0							
6.3	63.0							
6.4 6.5	64.0 65.0							
6.6	66.0							
6.7	67.0							
6.8	68.0							
6.9	69.0							
7.0	70.0]						

■TYPICAL APPLICATION CIRCUITS

A type circuit



SD: XBS104S14R-G

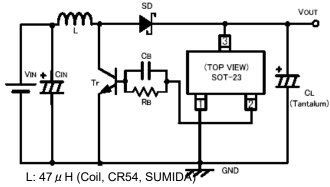
(Schottky type, TOREX)

CL: 16V, 47 μ F CIN: 16V, 47 μ F

(Tantalum)

(Tantalum)

B type circuit



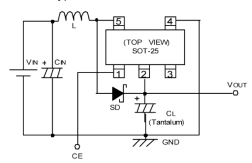
SD: XBS104S14R-G (Schottky type, TOREX)

CL: 16V, 47 μ F (Tantalum)

CIN: 16V, 47 μ F (Tantalum)

RB: 500 Ω CB: 2200pF Tr: 2SD1628

C type circuit



 $100 \,\mu\,H$

SD: XBS104S14R-G CL: $16V, 47 \mu F$ CIN: 16V, $47 \mu F$

(Coil, CR54,SUMIDA) (Schottky type, TOREX)

(Tantalum)

(Tantalum)

D type circuit SD Vout 3 2 囟 (TOP VIEW) VIN + CIN SOT-25 Cı 4 (Tantalum) GND 7

 $47 \mu H$

SD: XBS104S14R-G

CL: 16V, $47 \mu F$

CIN: 16V, $47 \mu F$

RB: 500 Ω CB: 2200pF

Tr: 2SD1628

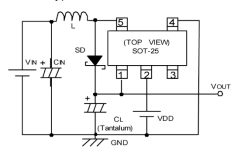
(Coil, CR54, SUMIDA) (Schottky type, TOREX)

(Tantalum)

(Tantalum)

(SANYO)

E type circuit



100 μ H

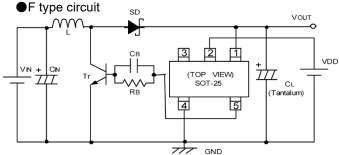
SD: XBS104S14R-G

CL: 16V, $47 \mu F$ CIN: 16V, $47 \mu F$

(Coil, CR54, SUMIDA) (Schottky type, TOREX)

(Tantalum)

(Tantalum)



47 μ H

SD: XBS104S14R-G

CL: 16V, $47 \mu F$

CIN: 16V, $47 \mu F$

RB: 1kΩ CB: 3300pF

Tr: 2SD1628

(Coil, CR54, SUMIDA) (Schottky type, TOREX)

(Tantalum)

(Tantalum)

(SANYO)

■OPERATIONAL EXPLANATION

The XC9110/9111 series are PFM controlled step-up DC/DC converter (A, C and E types) / controller ICs (B, D and F types), which contain voltage reference source, PFM comparator, duty selector, PFM controlled OSC, VLx Limiter, driver transistor and so on. With the XC9110 series, maximum duty ratio is set to 75% (maximum oscillation frequency=MAXf_{OSC}: 100kHz) making it suitable for use with large current operations. The XC9111 series automatically switches duty ratio between 56% (MAXf_{OSC}: 180kHz) and 75% (MAXf_{OSC}: 100kHz) when it senses changes in load and can support both large and small currents.

<Reference Voltage Source (Vref) >

The reference voltage source provides the reference voltage to ensure stable output voltage of the DC/DC converter.

< PFM Comparator >

The PFM comparator compares the feedback voltage divided by the internal split resistors with the internal reference voltage. When the feedback voltage is higher than the reference voltage, PFM controlled OSC will be stopped. When the feedback voltage is lower than the reference voltage, the PFM controlled OSC will be operated so that the output voltage will be stable by sending a signal to the buffer drive circuit and controlling the internal or external driver transistor.

< Duty Selector >

With the XC9111 series, the duty selector automatically switches duty ratio between 56% and 75% when it senses changes in load and can support both large and small currents.

< PFM Controlled Oscillator >

The PFM controlled OSC determines maximum oscillation frequency. The circuit generates the oscillation frequency of 100kHz at 75% duty and 180kHz at 56%.

< V_{Lx} Limiter>

The V_{Lx} circuit of the XC9110/9111 A, C and D types detects in-rush current and overcurrent, which flows from the V_{OUT} pin to the Lx pin during short-circuit. In overcurrent, the driver transistor will be OFF. When the overcurrent state is eliminated, the IC resumes its normal operation.

<Chip Enable Function>

The chip enable function of the XC9110/9111 C and D types enables the IC to be in shut down mode when a low level signal is input to the CE pin. During the shutdown mode, the current consumption will be reduced to 0.5μ A (MAX.).

<Separated VDD/VOUT>

With the separated VDD pin, the XC9110/9111 E and F types can be operated in both low and high voltage.

■EXTERNAL COMPONENTS

Tr.: *Using a MOSFET

XP151A13A0MR-G (N-ch Power MOSFET, TOREX)

Note: VGs breakdown voltage of this Transistor is 8V

so please be careful with the power supply voltage. If the power supply voltage is over 6V, Please use the

XP151A12A2MR-G with a Vgs breakdown voltage of 12V.

* Using a NPN Transistor 2SD1628 (SANYO)

RB: 500Ω (Adjust in accordance with load and Tr's hFE.)

CB: 2200pF (Ceramic)

CB $\leq 1/(2TT \times RB \times FOSC \times 0.7)$

●RB value example (when using NPN Transistor)

Vout (V)	IOUT (mA)	VIN (V)	R _B (Ω)	Vout (V)	IOUT (mA)	VIN (V)	R _B (Ω)
1.8	10	1.2	4.5	3.3	5	1.2	6.5
1.8	10	1.5	6.0	3.3	5	1.5	6.5
1.8	30	1.2	2.0	3.3	10	1.2	5.0
1.8	30	1.5	2.0	3.3	10	1.5	4.5
1.8	50	1.2	1.2	3.3	30	1.2	3.5
1.8	50	1.5	1.5	3.3	30	1.5	3.5

* Tr.: 2SD1628

SD: XBS104S14R-G (TOREX)

> (MATSUSHITA) MA2Q735

CL: $16V, 47 \mu F$ (Tantalum type, KYOCERA TAJ) CIN: 16V, 47μ F (Tantalum type, KYOCERA TAJ)

16V, 220 μ F (Electrolytic Capacitor)

<XC9110/9111A, C and E series (Transistor built-in)>

<XC9110/9111B, D and F series(Transistor external)> (CR54,SUMIDA) $100 \, \mu \, H$ $22 \mu H, 47 \mu H$ (CR54, SUMIDA)

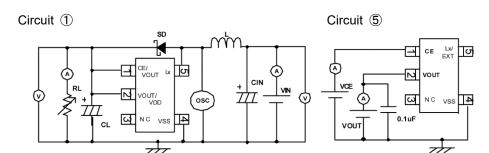
 $100 \,\mu\,H$ (CDRH6D28,SUMIDA)

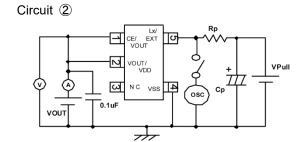
■NOTES ON USE

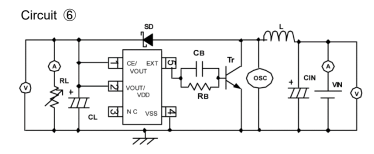
1. Please do not exceed the value of stated absolute maximum ratings.

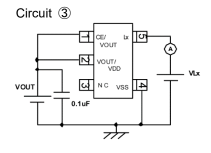
- 2. The DC/DC converter / controller IC's performance is greatly influenced by not only the ICs' characteristics, but also by those of the external components. Care must be taken when selecting the external components.
- 3. The Lx limit voltage function becomes stable when Vout of the XC9110/9111C series is over 2.0V and the VDD of the XC9110/9111E series is over 2.0V.
- 4. Make sure that the PCB GND traces are as thick as possible, as variations in ground potential caused by high ground currents at the time of switching may result in instability of the IC.
- 5. Please mount each external component as close to the IC as possible and use thick, short connecting traces to reduce the circuit impedance.

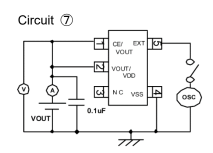
■TEST CIRCUITS

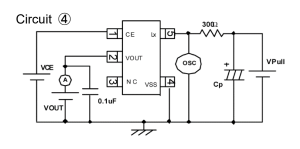


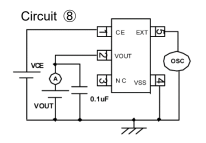












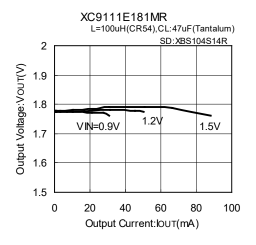
<External Components>

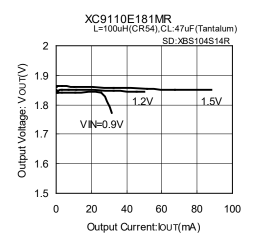
Circuit ①		Circuit 4	
CIN: 47 μ F, 16V	(Tantalum)	Cp: 100 μ F	(OS-CON, SANYO)
L: CR54, 100 μ H	(SUMIDA)		
SD: XBS104S14R-G	(Schottky, TOREX)		
CL: 47μ F, $16V$	(Tantalum)	Circuit 6	
		CIN: 47μ F, $16V$	(Tantalum)
Circuit②		L: CR54, 100 μ H	(SUMIDA)
Rp: 300 Ω		Tr: 2SD1628	(SANYO)
Rp: 10 Ω	(For Lx ON Resistance	CB: 2200pF	
	and measuring Lx Limit Current)	R _B : 500Ω	
Rp: 200 Ω	(For measuring EXT ON Resistance)	SD: XBS104S14R-0	G (Schottky, TOREX)
Cp: 100 <i>μ</i> F	(OS-CON, SANYO)	CL: $47 \mu F$, $16V$	(Tantalum)

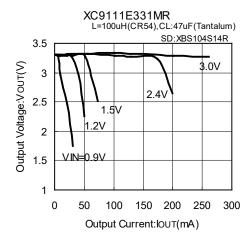
■TYPICAL PERFORMANCE CHARACTERISTICS

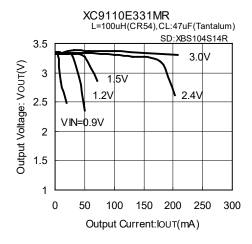
(1) Output Voltage vs. Output Current

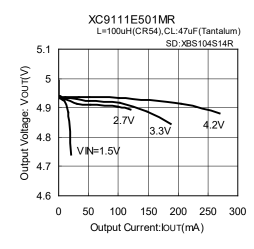
*Topr = 25°C

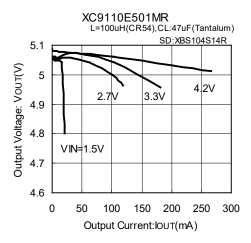






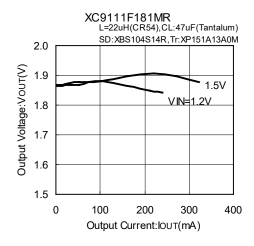


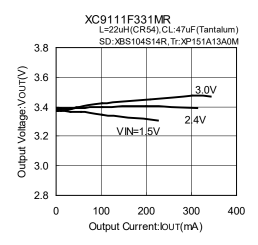


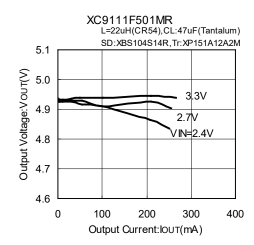


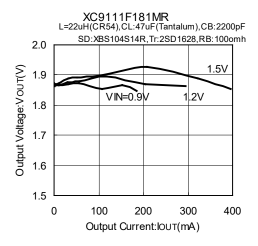
(1) Output Voltage vs. Output Current (Continued)

*Topr = 25°C



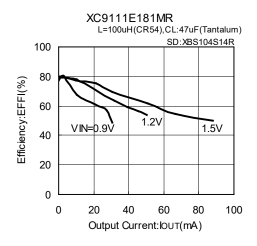


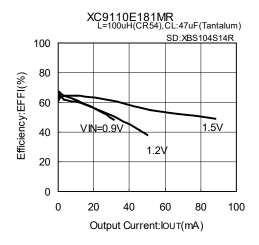


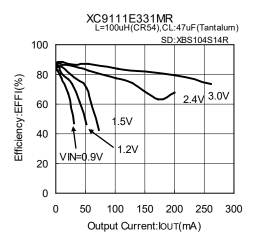


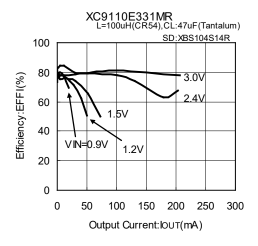
(2) Efficiency vs. Output Current

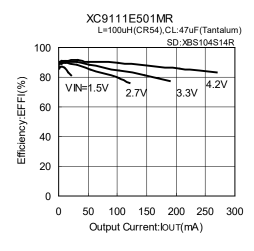
*Topr = 25°C

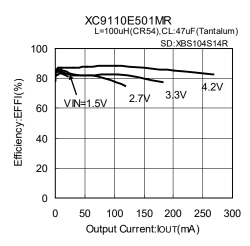






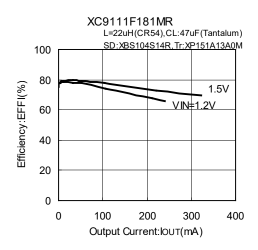


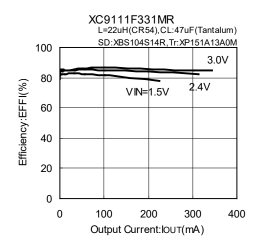


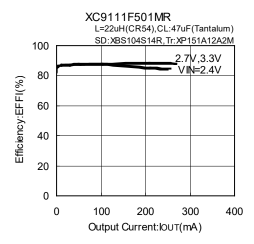


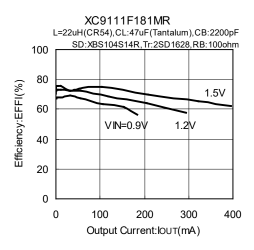
(2) Efficiency vs. Output Current (Continued)

*Topr = 25°C



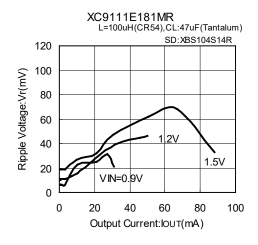


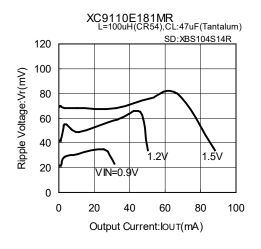


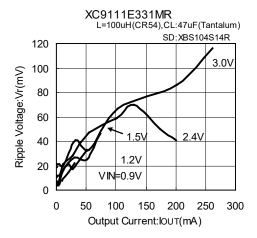


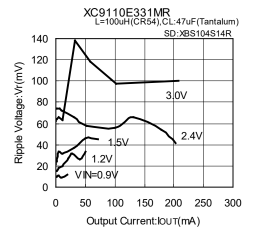
(3) Ripple Voltage vs. Output Current

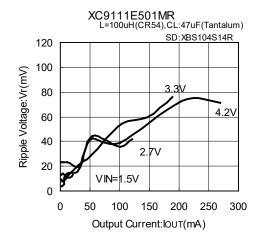
*Topr = 25°C

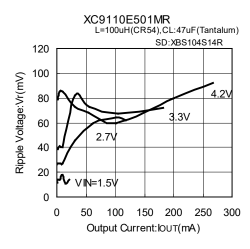






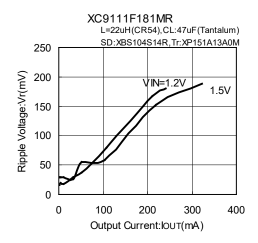


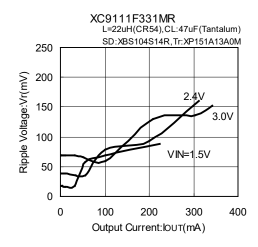


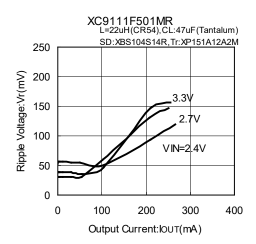


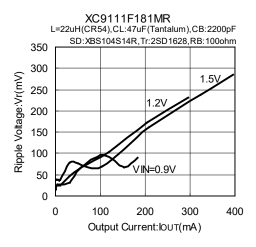
*Topr = 25°C

(3) Ripple Voltage vs. Output Current (Continued)







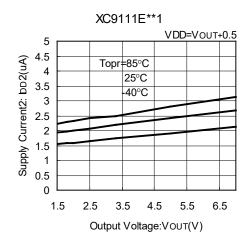


(4) Supply Current 1 vs. Output Voltage

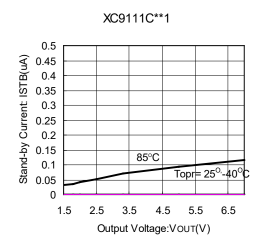
XC9111E**1 VDD=Vout×0.95 80 70 Supply Current1: DD1(uA) Topr=85°C 60 25°C 50 -40°C 40 30 20 10 O 2.5 3.5 5.5 1.5 Output Voltage:VouT(V)

(5) Supply Current 2 vs. Output Voltage

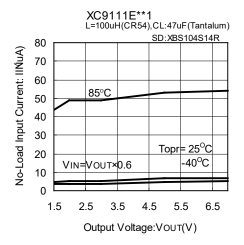
*Topr = 25°C



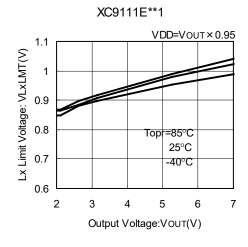
(6) Stand-by Current vs. Output Voltage



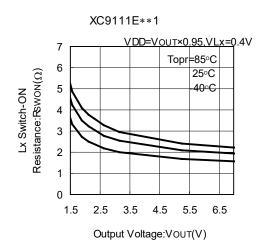
(7) No Load Input Current vs. Output Voltage



(8) Lx Limit Voltage vs. Output Voltage



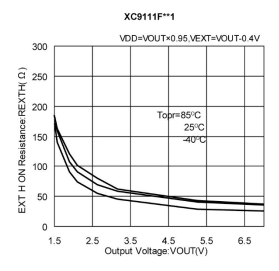
(9) Lx Switch-ON Resistance vs. Output Voltage



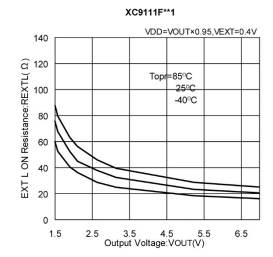
^{*} The reason for the increase in the "no load input current" figure at Ta=85°C in the performance characteristics is because of an increase in the reverse current of the Schottky diode and not because of abnormalities of the IC itself.

*Topr = 25°0

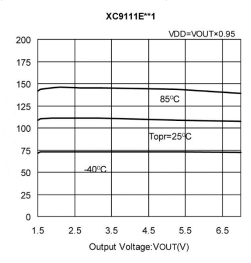
(10) EXT H ON Resistance vs. Output Voltage



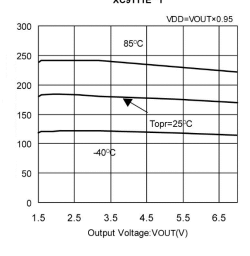
(11) EXT L ON Resistance vs. Output Voltage



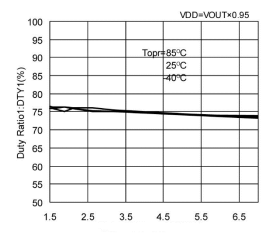
(12) Maximum Oscillation Frequency 1. vs. Output Voltage



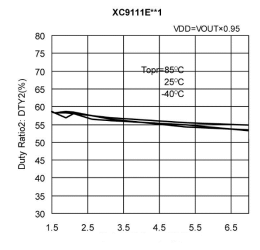
(13) Maximum Oscillation Frequency 2 vs. Output Voltage XC9111E**1



(14) Duty Ratio 1 vs. Output Voltage XC9111E**1



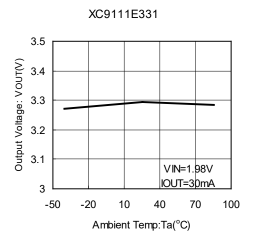
(15) Duty Ratio 2 vs. Output Voltage

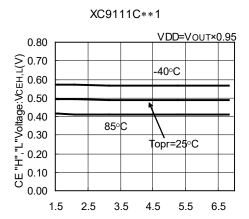


*Topr = 25°C

(16) Output Voltage vs. Ambient Temperature

(17) CE "H", "L" Voltage vs. Output Voltage

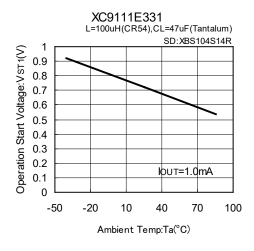


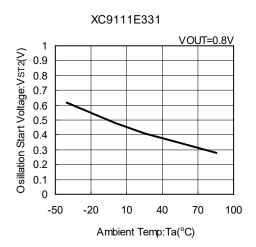


(18) Operation Start Voltage vs. Ambient Temperature

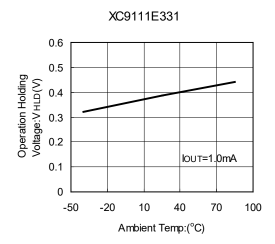


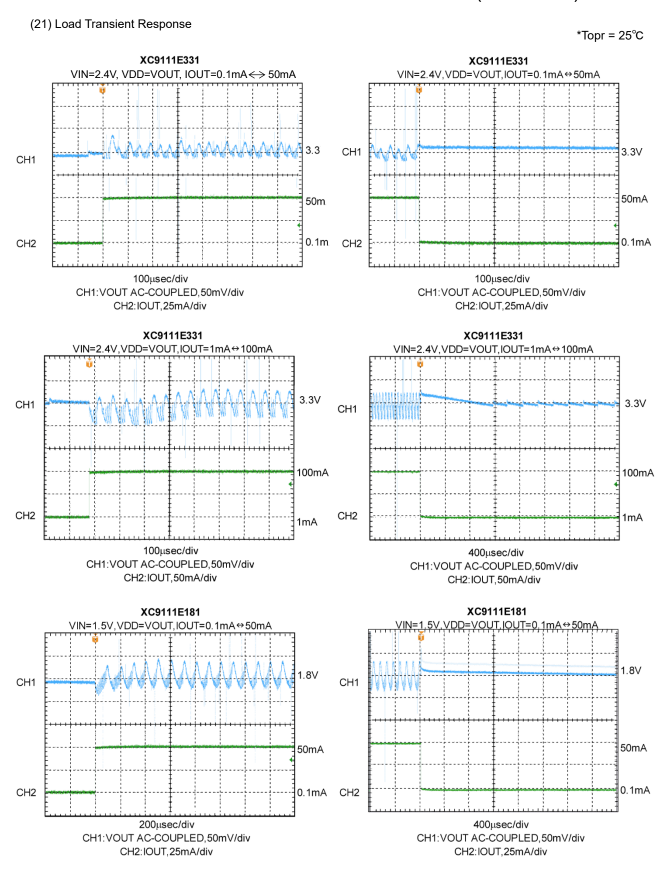
Output Voltage:VouT(V)





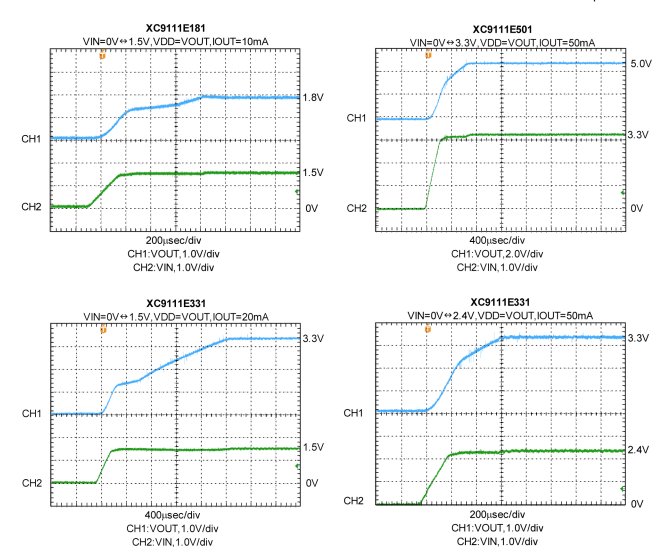
(20) Operation Hold Voltage vs. Ambient Temperature





(22) Input Transient Response

*Topr = 25°C



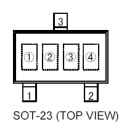
■PACKAGING INFORMATION

For the latest package information go to, www.torexsemi.com/technical-support/packages

PACKAGE	OUTLINE / LAND PATTERN	THERMAL CHARACTERISTICS
SOT-23	SOT-23 PKG	SOT-23 Power Dissipation
SOT-25	SOT-25 PKG	SOT-25 Power Dissipation
SOT-89	SOT-89 PKG	SOT-89 Power Dissipation
USP-6C	USP-6C PKG	USP-6C Power Dissipation

■ MARKING RULE

●SOT-23



① represents product series

MARK	FUNCTIONS		PRODUCT SERIES
5	-	Built-In Transistor	XC9111Axxxxx
6	-	External Transistor	XC9111Bxxxxx

2 represents integer of output voltage and oscillation frequency

OUTPUT VOLTAGE	MARK	
OUTFUT VOLTAGE	fosc=100kHz	
1.x	1	
2.x	2	
3.x	3	
4.x	4	
5.x	5	
6.x	6	
7.x	7	

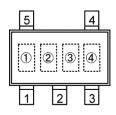
3 represents decimal point of output voltage and oscillation frequency

OUTPULT VOLTA OF	MARK
OUTPUT VOLTAGE	f _{OSC} =100KHz
x.0	0
x.1	1
x.2	2
x.3	3
x.4	4
x.5	5
x.6	6
x.7	7
x.8	8
x.9	9

④ represents production lot number 0 to 9, A to Z repeated (G, I, J, O, Q, W excluded)

■ MARKING RULE (Continued)

●SOT-25



SOT-25 (TOP VIEW)

① represents product series

MARK	FUNCTION		PRODUCT SERIES
<u>V</u>	CE	Tr. Built-in	XC9110Cxxxxx
<u>X</u>	CE	External Tr.	XC9110Dxxxxx
<u>Y</u>	VDD/VOUT	Tr. Built-in	XC9110Exxxxx
<u>Z</u>	VDD/VOUT	External Tr.	XC9110Fxxxxx
5	CE	Tr. Built-in	XC9111Cxxxxx
6	CE	External Tr.	XC9111Dxxxxx
7	VDD/VOUT	Tr. Built-in	XC9111Exxxxx
8	VDD/VOUT	External Tr.	XC9111Fxxxxx

2 represents integer of output voltage and oscillation frequency

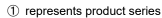
OUTPUT VOLTAGE	MARK
OUTFUT VOLIAGE	fosc=100kHz
1.x	1
2.x	2
3.x	3
4.x	4
5.x	5
6.x	6
7.x	7

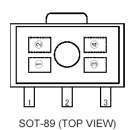
3 represents decimal point of output voltage and oscillation frequency

OUTPUT VOLTAGE	MARK	
OUTPUT VOLTAGE	fosc=100kHz	
x.0	0	
x.1	1	
x.2	2	
x.3	3	
x.4	4	
x.5	5	
x.6	6	
x.7	7	
x.8	8	
x.9	9	

4 represents production lot number 0 to 9, A to Z repeated (G, I, J, O, Q, W excluded)

MARKING RULE (Continued) SOT-89





MARK	FUNCTIONS		PRODUCT SERIES
5	-	Built-In Transistor	XC9111Axxxxx
6	-	External Transistor	XC9111Bxxxxx

2 represents integer of output voltage and oscillation frequency

OUTPUT VOLTAGE	MARK	
OUTFOT VOLIAGE	fosc=100kHz	
1.x	1	
2.x	2	
3.x	3	
4.x	4	
5.x	5	
6.x	6	
7.x	7	

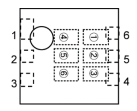
3 represents decimal point of output voltage and oscillation frequency

MARK
f _{OSC} =100kHz
0
1
2
3
4
5
6
7
8
9

4 represents production lot number 0 to 9, A to Z repeated (G, I, J, O, Q, W excluded)

■ MARKING RULE (Continued)

●USP-6C



USP-6C (TOP VIEW)

① represents product series

MARK	PRODUCT SERIES	
M	M XC9110xxx1Dx	
N	N XC9111xxx1Dx	

2 represents series type

MARK	FUNCTION		PRODUCT SERIES
С	CE	Tr. Built-in	XC911xCxx1Dx
D	CE	External Tr.	XC911xDxx1Dx
Е	VDD/VOUT	Tr. Built-in	XC911xExx1Dx
F	VDD/VOUT	External Tr.	XC911xFxx1Dx

3 represents integer of output voltage

MARK	OUTPUT VOLTAGE
1	1.x
2	2.x
3	3.x
4	4.x
5	5.x
6	6.x
7	7.x

4 represents decimal point of output voltage

MARK	OUTPUT VOLTAGE
0	x.0
1	x.1
2	x.2
3	x.3
4	x.4
5	x.5
6	x.6
7	x.7
8	x.8
9	x.9

5 represents oscillation frequency

MARK	OSCILLATION FREQUENCY	PRODUCT SERIES
1	x.0	XC911xxxx1Dx

6 represents production lot number

0 to 9, A to Z repeated (G, I, J, O, Q, W excluded)

^{*} No character inversion used

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