

XC9801/9802 Series



Regulated Voltage Step-Up Charge Pump ICs

Input Voltage Range : 1.8V ~ 5.5V
 Output Voltage Range : 2.5V ~ 5.2V(± 2.5%)
 Oscillator Frequency : 300kHz
 Maximum Output Current : 80mA(3.6V 5V Step-Up)
 PFM Operation During Light Loads (XC9802)
 CE (Chip Enable) Function
 MSOP-8A and USP-8 Packages

APPLICATIONS

Palm top computers, PDAs
 On Board Local Power Supplies
 Various Battery Powered Devices

GENERAL DESCRIPTION

The XC9801 series are fixed regulated voltage step-up charge pump ICs which provide stable, highly efficient, positive voltages with the only external components required being 2 capacitors.

Since regulating is done via the control of the charge pump's gate voltage waveform, ripple is minimal. Output voltage is selectable in 100mV steps within a 2.5V ~ 5.2V range.

Control of XC9802 switches to PFM (pulse skip) during light loads without affecting output impedance or ripple so that the IC is protected against drops in efficiency. Connecting the SENSE pin to the GND pin allows the IC to be used as a voltage doubler.

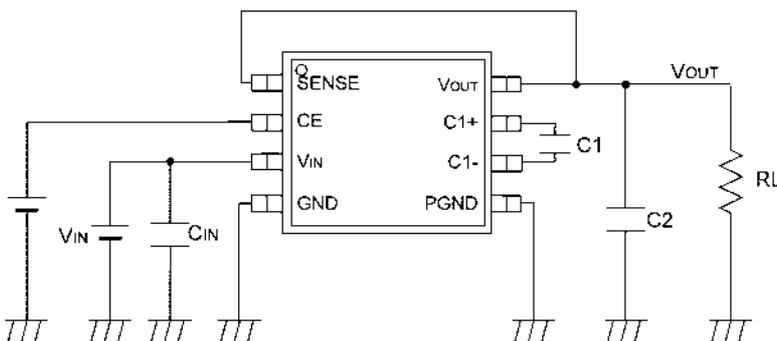
As well as the ultra small MSOP-8A and USP-8 packages, the small consumption current and high efficiencies of the series make the XC9801 suitable for use with all types of battery operated applications.

FEATURES

Input Voltage Range : 1.8V ~ 5.5V
Output Voltage Range : 2.5V ~ 5.2V
Small Input Current : 80 μA(no load:XC9802)
Output Current : 80 μA(3.6V 5V step-up)
Oscillator Frequency : 300kHz
Stand-By Current (CE 'L') : 2.0 μA (MAX.)
Can be used as a Step-Up Doubler (sense = 0V)
MSOP-8A, USP- 8 Packages

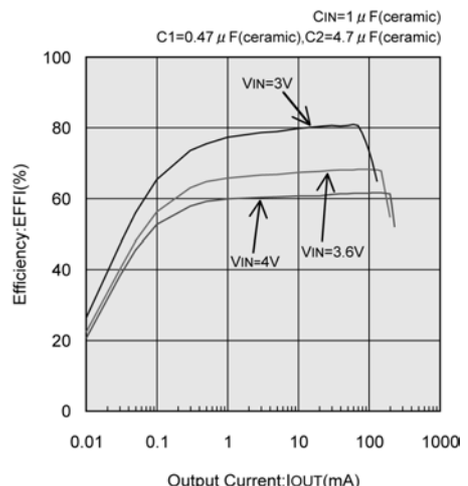
TYPICAL APPLICATION CIRCUIT

Regulation Output



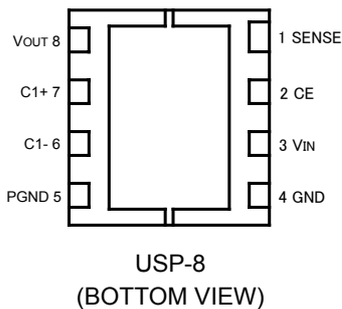
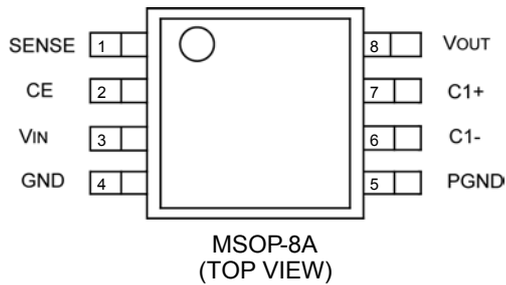
TYPICAL PERFORMANCE CHARACTERISTICS

XC9802B503KR(300kHz,5.0V)



XC9801/9802 Series

PIN CONFIGURATION



PIN ASSIGNMENT

PIN NUMBER		PIN NAME	FUNCTION
USP-8	MSOP-8A		
1	1	SENSE	Output Voltage Monitor
2	2	CE	Chip Enable (High Active)
3	3	VIN	Input (Power Supply)
4	4	GND	Ground
5	5	PGND	Power Ground
6	6	C1 -	External Capacitor - Pin
7	7	C1 +	External Capacitor + Pin
8	8	VOUT	Output

PRODUCT CLASSIFICATION

Selection Guide

SERIES	Pulse Skip Mode
XC9801	Not Available
XC9802	Available

Ordering Information

XC9801/02

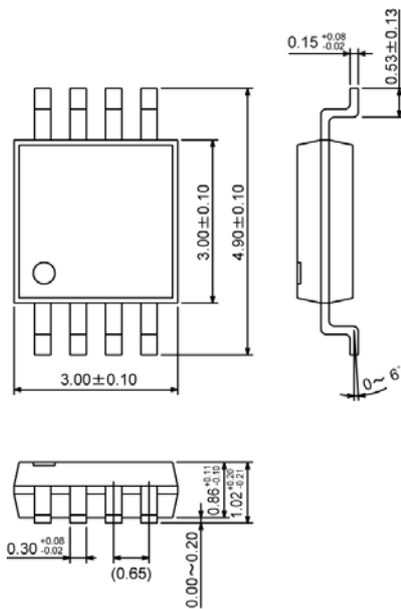
DESIGNATOR	DESCRIPTION	SYMBOL	DESCRIPTION
	True Logic Level at CE Pin	B	: Positive
	Output Voltage	50	: Standard voltage VOUT=5.0V =5, =0
		25 ~ 52	: Semi-custom voltage e.g. VOUT=2.5V =2, =5
	Oscillation Frequency	3	: 300kHz
	Package	K	: MSOP-8A
		D	: USP-8
	Device Orientation	R	: Embossed tape, Standard feed
		L	: Embossed tape, Reverse feed

Regulated output voltage function can not be used by the following input voltage condition:

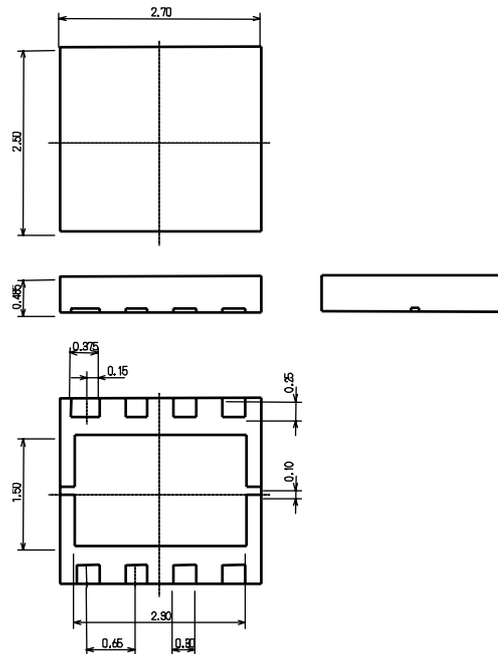
$$V_{IN} < (V_{OUT}/2), \text{ or } V_{IN} > V_{OUT}$$

PACKAGING INFORMATION

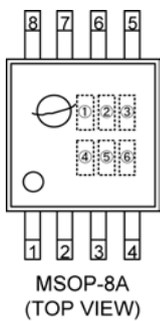
MSOP-8A



USP-8



MARKING RULE



Represents product series

MARK	PRODUCT SERIES
2	XC9801B * * 3K *
3	XC9802B * * 3K *

CE : Represents true logic level at CE pin

MARK	PRODUCT SERIES
B	XC9801/9802B * * 3K *

Represents output voltage

MARK		VOLTAGE (V)	PRODUCT SERIES
3	3	3.3	XC9801/9802B333K *
5	0	5.0	XC9801/9802B503K *

Represents oscillation frequency

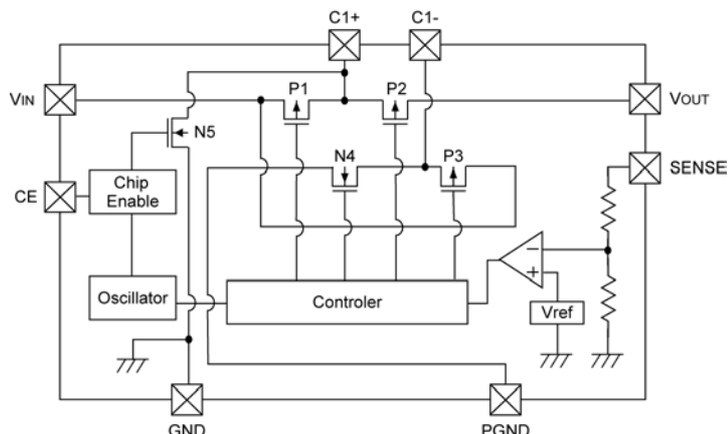
MARK	OSCILLATION FREQUENCY (kHz)	PRODUCT SERIES
3	300	XC9801/9802B * * 3K *

Represents production lot number

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

Note : No character inversion used.

BLOCK DIAGRAM



(1) Basic Operations

Using the XC9801/02's clock generated by the internal oscillator, a step-up charge pump operation can be brought about as a result of the alternate switching between operating conditions where P1 & N4 are ON with P2 & P3 OFF (or) P1 & N4 are OFF with P2 & P3 ON. By connecting the SENSE pin to V_{OUT}, output voltage can be feedback and the difference between the feedback voltage and the reference voltage (V_{ref}) are compared by the internal operational amplifier. Output voltage can be stabilized (* 2) by controlling P3's gate voltage waveform via the signal generated by the internal amplifier.

Please note that this stabilizing function will not operate with $V_{IN} < (V_{OUT}/2)$ or $V_{IN} = V_{OUT}$.

By connecting SENSE to ground, the output stability function, as described above, can be halted and the IC can be used as a step-up doubler.

* 2 : As a result of P3 gradually reaching an ON state with each clock (signal), rush current is controlled, the ripple decreases and with the combination of the independent phase compensation circuit, output voltage is stabilized

(2) Stand-by Function

When the voltage at CE (chip enable) is 'low' (0V), P1, P2 & P3 will be OFF with N4 & N5 ON. The external capacitor C1 will discharge and impedance at V_{OUT} will be high.

(3) PFM (Pulse Skip) Operations

Whilst maintaining output voltage, the XC9802 provides the added security of protection against drops in efficiency during light loads as a result of the pulse, generated by the internal oscillator, being skipped and the operating frequency being changed.

ABSOLUTE MAXIMUM RATINGS

T_a = 25 °C, GND = 0V

PARAMETER	SYMBOL	CONDITIONS	UNITS
V _{IN} pin Voltage	V _{IN}	- 0.3 ~ 6.0	V
V _{OUT} pin Voltage	V _{OUT}	- 0.3 ~ 12.0	V
C1 + pin Voltage	C1+	- 0.3 ~ V _{OUT} + 0.3	V
C1 - pin Voltage	C1-	- 0.3 ~ V _{OUT} + 0.3	V
CE pin Voltage	V _{CE}	- 0.3 ~ V _{IN} + 0.3	V
V _{OUT} Pin Output Current	I _{OUT}	200	mA
Power Dissipation	MSOP-8A	P _d	150
	USP-8		120
Operating Temperature Range	T _{opr}	- 40 ~ + 85	
Storage Temperature Range	T _{stg}	- 40 ~ + 125	

ELECTRICAL CHARACTERISTICS

XC9801B503KR V_{OUT}=5.0V

T_a=25

PARAMETER	SYMBOL	CONDITIONS		MIN.	TYP.	MAX.	UNITS
Output Voltage	V _{OUT}	Regulation Output	I _{OUT} =1mA	4.875	5.000	5.125	V
Load Regulation	V _{OUT}	Regulation Output	1mA I _{OUT} 80mA	-100	-	100	mV
Operating Voltage Range	V _{IN}	Doubler Output, V _{OUT} > V _{IN} × 2 × 0.95		1.8	-	5.5	V
Supply Current	I _{DD}	V _{IN} =3.6V, External Components=C _{IN} only, SENSE=0V, V _{OUT} =V _{IN}		1	3	6	mA
Stand-by Current	I _{STB}	CE=0V		-	-	2.0	μA
Oscillation Frequency	F _{OSC}	External Component=C _{IN} only, SENSE=0V, V _{OUT} open		255	300	345	kHz
Output Impedance	R _{OUT}	Doubler Output	I _{OUT} =10mA	-	20	40	
Input Current	I _{IN}	Doubler Output		-	5	-	mA
	I _{IN2}	Regulation Output		-	1.5	-	mA
Voltage Converting Efficiency	VEFF1	Doubler Output		95	99	-	%
Power Converting Efficiency	EFF1	Doubler Output	I _{OUT} =10mA	73	78	-	%
	EFFI2	Regulation Output	I _{OUT} =1mA	-	40	-	%
	EFFI3		I _{OUT} =80mA	64	69	-	%
CE / ' H ' Level Voltage	V _{CEH}			1.5	-	-	V
CE / ' L ' Level Voltage	V _{CEL}			-	-	0.25	V
CE / Input Current	I _{CE}	V _{IN} =5.5V, SENSE=0V, External Components=C _{IN} only		-2.0	-	2.0	μA

Test Conditions :Unless otherwise stated, Typical Application Circuit, V_{IN}=3.6V, GND=0V, CE=V_{IN}, No Load, SENSE=V_{OUT}(Regulation Output)

XC9802B503KR V_{OUT}=5.0V

T_a=25

PARAMETER	SYMBOL	CONDITIONS		MIN.	TYP.	MAX.	UNITS
Output Voltage	V _{OUT}	Regulation Output	I _{OUT} =1mA	4.875	5.000	5.125	V
Load Regulation	V _{OUT}	Regulation Output	1mA I _{OUT} 80mA	-100	-	100	mV
Operating Voltage Range	V _{IN}	Doubler Output, V _{OUT} > V _{IN} × 2 × 0.95		1.8	-	5.5	V
Supply Current	I _{DD}	V _{IN} =3.6V, External Components=C _{IN} only, SENSE=0V, V _{OUT} =V _{IN}		1	3	6	mA
Stand-by Current	I _{STB}	CE=0V		-	-	2.0	μA
Oscillation Frequency	F _{OSC}	External Component = C _{IN} only, SENSE=0V, V _{OUT} open		255	300	345	kHz
Switching Pulse Frequency	F _{OSC2}	Regulation Output	I _{OUT} =1mA	-	10	-	kHz
Output Impedance	R _{OUT}	Doubler Output	I _{OUT} =10mA	-	20	40	
Input Current	I _{IN}	Doubler Output		-	5	-	mA
	I _{IN2}	Regulation Output		-	0.08	-	mA
Voltage Converting Efficiency	VEFF1	Doubler Output		98	99	-	%
Power Converting Efficiency	EFF1	Doubler Output	I _{OUT} =10mA	73	78	-	%
	EFFI2	Regulation Output	I _{OUT} =1mA	-	59	-	%
	EFFI3		I _{OUT} =80mA	64	69	-	%
CE / ' H ' Level Voltage	V _{CEH}			1.5	-	-	V
CE / ' L ' Level Voltage	V _{CEL}			-	-	0.25	V
CE / Input Current	I _{CE}	V _{IN} =5.5V, SENSE=0V, External Components=C _{IN} only		-2.0	-	2.0	μA

Test Conditions :Unless otherwise stated, Typical Application Circuit, V_{IN}=3.6V, GND=0V, CE=V_{IN}, No Load, SENSE=V_{OUT}(Regulation Output)

ELECTRICAL CHARACTERISTICS (Continued)

XC9801B333KR V_{OUT}=3.3V

T_a=25

PARAMETER	SYMBOL	CONDITIONS		MIN.	TYP.	MAX.	UNITS
Output Voltage	V _{OUT}	Regulation Output	I _{OUT} =1mA	3.218	3.300	3.383	V
Load Regulation	V _{OUT}	Regulation Output	1mA I _{OUT} 32mA	-66	-	66	mV
Operating Voltage Range	V _{IN}	Doubler Output, V _{OUT} > V _{IN} × 2 × 0.95		1.8	-	5.5	V
Supply Current	I _{DD}	V _{IN} =3.6V, External Components=C _{IN} only, SENSE=0V, V _{OUT} =V _{IN}		1	3	6	mA
Stand-by Current	I _{STB}	CE=0V		-	-	2.0	μA
Oscillation Frequency	FOSC	External Component=C _{IN} only, SENSE=0V, V _{OUT} open		255	300	345	kHz
Output Impedance	R _{OUT}	Doubler Output	I _{OUT} =10mA	-	20	40	
Input Current	I _{IN}	Doubler Output		-	5	-	mA
	I _{IN2}	Regulation Output		-	1.1	-	mA
Voltage Converting Efficiency	VEFF1	Doubler Output		95	99	-	%
Power Converting Efficiency	EFF1	Doubler Output	I _{OUT} =10mA	73	78	-	%
	EFFI2	Regulation Output	I _{OUT} =1mA	-	40	-	%
	EFFI3		I _{OUT} =32mA	64	69	-	%
CE / ' H ' Level Voltage	V _{CEH}			1.5	-	-	V
CE / ' L ' Level Voltage	V _{CEL}			-	-	0.25	V
CE / Input Current	I _{CE}	V _{IN} =5.5V, SENSE=0V, External Components=C _{IN} only		-2.0	-	2.0	μA

Test Conditions :Unless otherwise stated, Typical Application Circuit, V_{IN}=2.376V, GND=0V, CE=V_{IN}, No Load, SENSE=V_{OUT}(Regulation Output)

XC9802B333KR V_{OUT}=3.3V

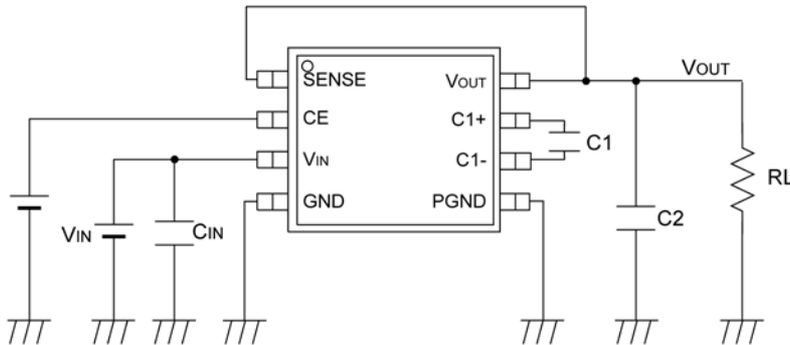
T_a=25

PARAMETER	SYMBOL	CONDITIONS		MIN.	TYP.	MAX.	UNITS
Output Voltage	V _{OUT}	Regulation Output	I _{OUT} =1mA	3.218	3.300	3.383	V
Load Regulation	V _{OUT}	Regulation Output	1mA I _{OUT} 32mA	- 66	-	66	mV
Operating Voltage Range	V _{IN}	Doubler Output, V _{OUT} > V _{IN} × 2 × 0.95		1.8	-	5.5	V
Supply Current	I _{DD}	V _{IN} =3.6V, External Components=C _{IN} only, SENSE=0V, V _{OUT} =V _{IN}		1	3	6	mA
Stand-by Current	I _{STB}	CE=0V		-	-	2.0	μA
Oscillation Frequency	FOSC	External Component = C _{IN} only, SENSE=0V, V _{OUT} open		255	300	345	kHz
Switching Pulse Frequency	FOSC2	Regulation Output	I _{OUT} =1mA	-	10		kHz
Output Impedance	R _{OUT}	Doubler Output	I _{OUT} =10mA	-	20	40	
Input Current	I _{IN}	Doubler Output		-	5	-	mA
	I _{IN2}	Regulation Output		-	0.08	-	mA
Voltage Converting Efficiency	VEFF1	Doubler Output		98	99	-	%
Power Converting Efficiency	EFF1	Doubler Output	I _{OUT} =10mA	73	78	-	%
	EFFI2	Regulation Output	I _{OUT} =1mA	-	63	-	%
	EFFI3		I _{OUT} =32mA	64	69	-	%
CE / ' H ' Level Voltage	V _{CEH}			1.5	-	-	V
CE / ' L ' Level Voltage	V _{CEL}			-	-	0.25	V
CE / Input Current	I _{CE}	V _{IN} =5.5V, SENSE=0V, External Components=C _{IN} only		-2.0	-	2.0	μA

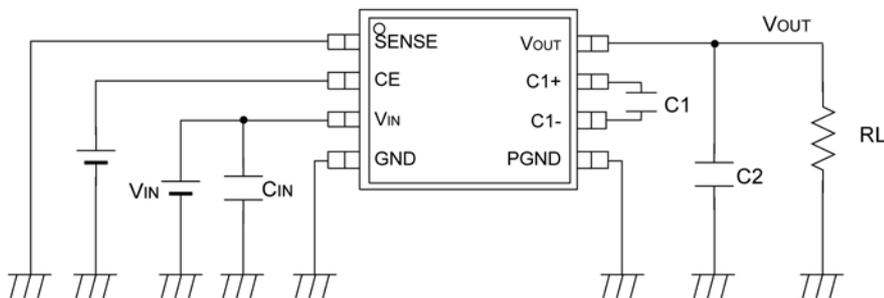
Test Conditions :Unless otherwise stated, Typical Application Circuit, V_{IN}=2.376V, GND=0V, CE=V_{IN}, No Load, SENSE=V_{OUT}(Regulation Output)

TYPICAL APPLICATION CIRCUITS

Regulation Output



Doubler Output



External Components

$C_{IN}=1\ \mu\text{F}$ (Ceramic Capacitor: TAIYO YUDEN)

$C1=0.47\ \mu\text{F}$ (Ceramic Capacitor: TAIYO YUDEN)

$C2=4.7\ \mu\text{F}$ (Ceramic Capacitor: TAIYO YUDEN)

Note : The XC9801 series are step-up charge pump voltage doublers which provide regulated output voltage.

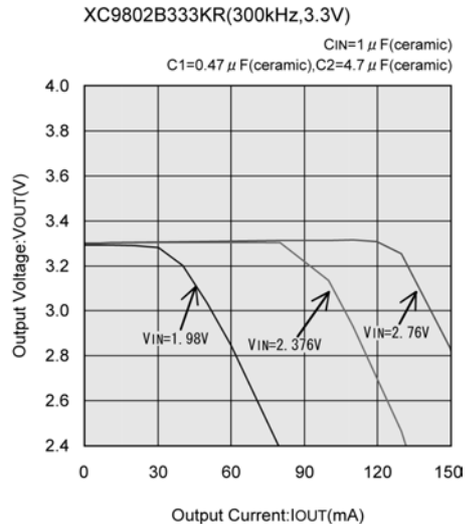
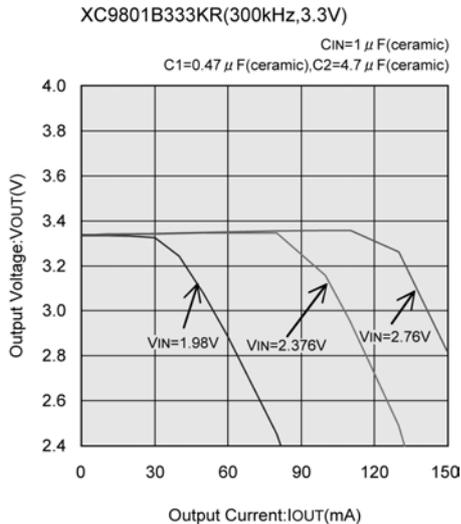
The application circuit of the doubler output () halts the regulated output function and operates as a normal voltage doubler.

The output voltage is stable when connected as in () above, except when $V_{IN} < (V_{OUT} / 2)$ and $V_{IN} = V_{OUT}$.

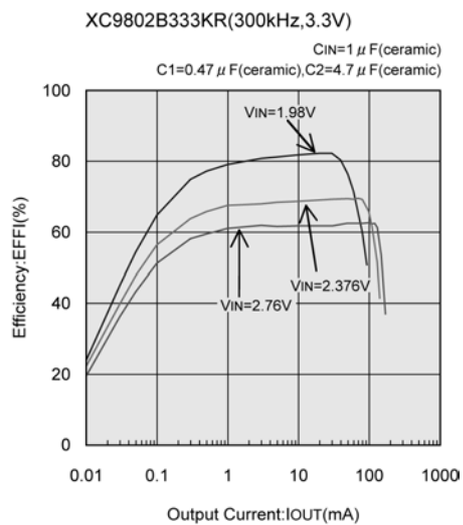
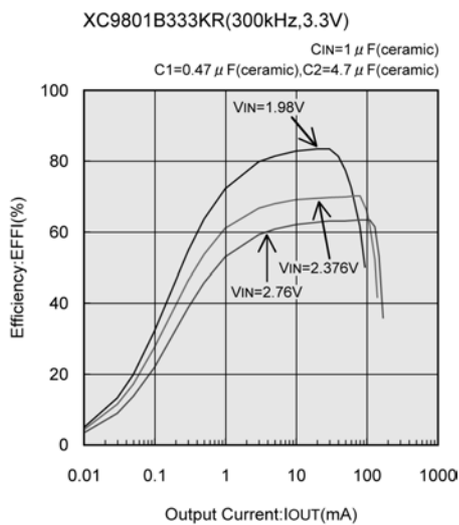
TYPICAL PERFORMANCE CHARACTERISTICS

XC9801B333KR (300kHz, 3.3V)

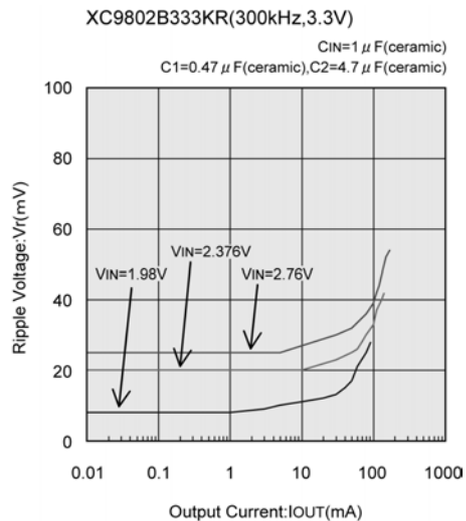
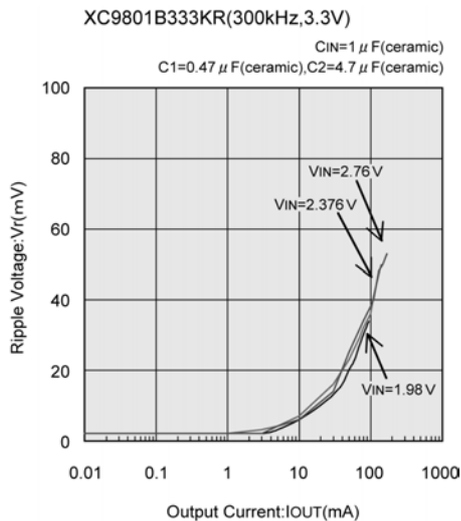
(1) Output Voltage vs. Output Current



(2) Efficiency vs. Output Current



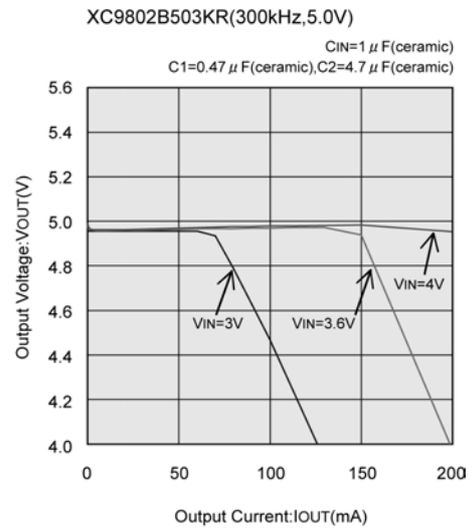
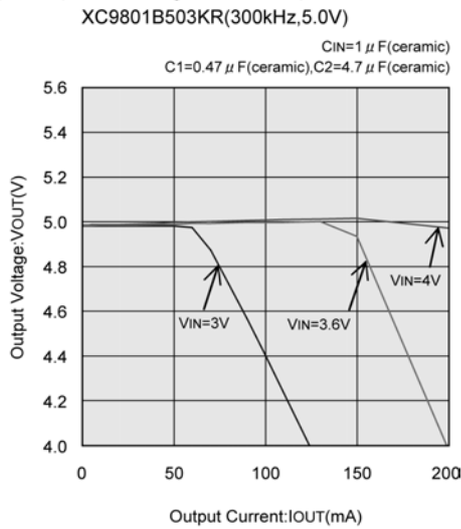
(3) Output Current vs. Ripple Voltage



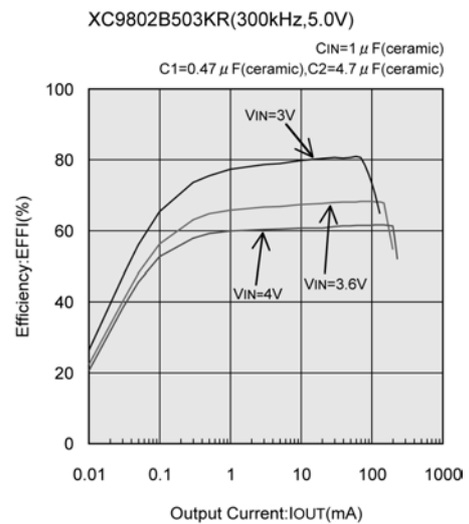
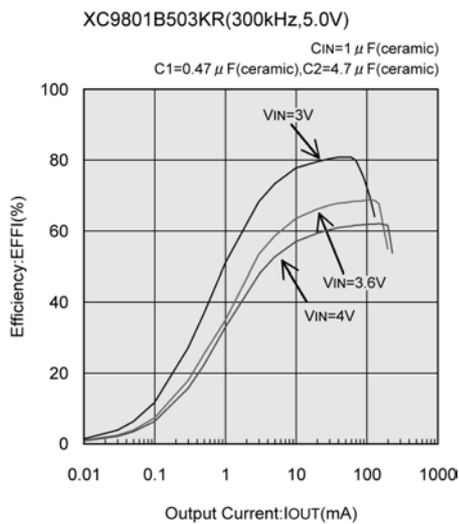
TYPICAL PERFORMANCE CHARACTERISTICS (Continued)

XC9801B503KR (300kHz, 5.0V)

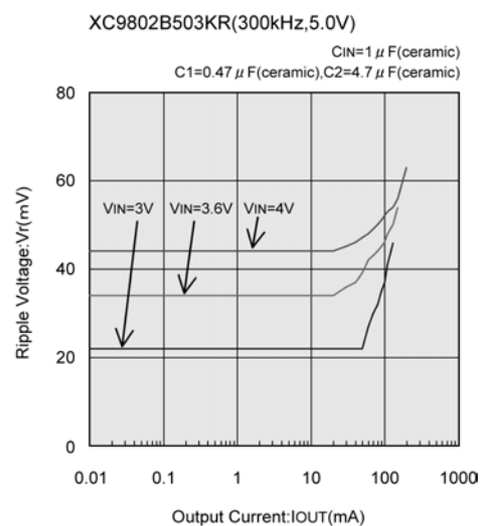
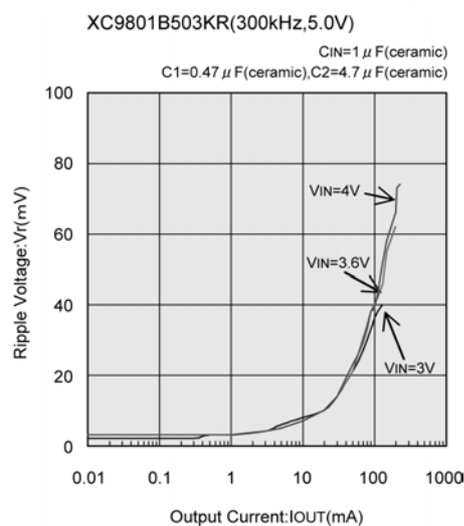
(1) Output Voltage vs. Output Current



(2) Efficiency vs. Output Current



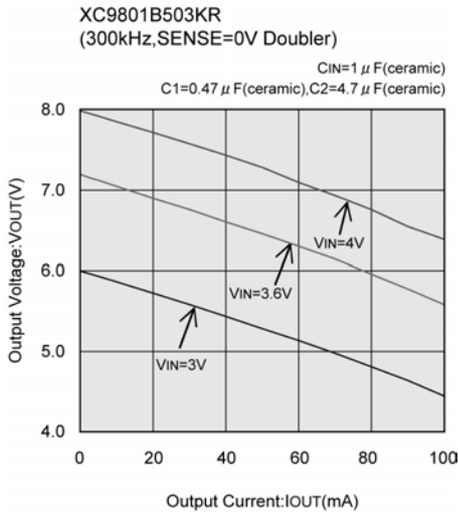
(3) Output Current vs. Ripple Voltage



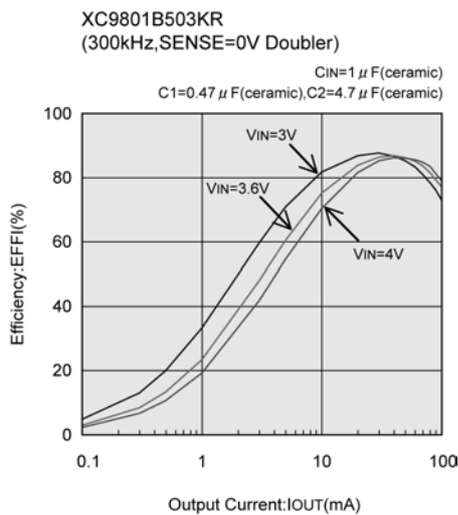
TYPICAL PERFORMANCE CHARACTERISTICS (Continued)

XC9801B503KR (300kHz, SENSE=0V Doubler)

(1) Output Voltage vs. Output Current



(2) Output Voltage vs. Output Current



(3) Output Voltage vs. Ripple Voltage

