

# XC6371 Series

# **PWM Controlled Step-up DC/DC Converters**

#### **General Description**

The XC6371 series is a group of PWM controlled step-up DC/DC converters. The XC6371 series employs CMOS process and laser trimming technologies so as to attain low power and high accuracy. On-chip proprietary phase compensation and slow start-up circuits ensure excellent transient response and improved performance.

Output voltage can be selected from 2.0V to 7.0V in 0.1V increments (accuracy:  $\pm 2.5\%$ ). Oscillator frequency is also selectable from three frequencies; 50, 100, and 180kHz (accuracy:  $\pm 15\%$ ).

Every built-in switching transistor type enables a step-up circuit to be configured using only three external components; a coil, a diode, and a capacitor. External transistor versions are available to accommodate high output current applications. 5-pin packages, which are provided with either a CE (chip enable) function that reduces power consumption during shutdown mode, or a VDD pin (separated power and voltage de-

tect pins) are available. SOT-89 small package.

#### **Features**

Operating (start-up) voltage range:  $0.9V \sim 10V$ Output voltage range:  $2.0V \sim 7.0V$  in 0.1V increments

**Highly accurate:** Set-up voltage ±2.5%

Oscillator frequency: 50kHz, 100kHz, 180kHz (±15%) selectable

**Maximum output currents (Tr built-in):** 

Typ. 100mA at VIN=3.0, VOUT=5.0V.....Note(1)

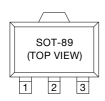
Built-in switching transistor type and an external Tr type available. Five-lead packaged units offer either Chip Enable or independent Vout pin option.

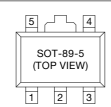
Phase compensation and slow start-up circuits built-in

Small package: SOT-89 mini-power mold (3-pin, 5-pin)

Note(1): Performance depends on external components and PCB layout.

### **Pin Configuration**





## **Pin Assignment**

#### (1) XC6371A, XC6371B

PIN NUMBER		PIN	FUNCTION
XC6371A	XC6371B	NAME	FUNCTION
1	1	Vss	Ground
2	2	Vout	Output voltage monitor/
		<b>V</b> OO1	IC internal power supply
3	-	Lx	Switch
-	3	EXT	External switch transistor drive

#### **Pin Assignment**

#### (2) XC6371C, XC6371D

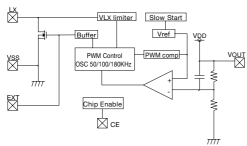
PIN NUMBER		PIN	FUNCTION
XC6371C	XC6371D	NAME	FONCTION
5	5	Vss	Ground
2	2	Vout	Output voltage monitor / IC internal power supply
4	-	Lx	Switch
-	4	EXT	External switch transistor drive
3	3	CE	Chip Enable
1	1	NC	No Connection

#### (3) XC6371E, XC6371F

PIN NUMBER		PIN	FUNCTION
XC6371E	XC6371F	NAME	FONCTION
5	5	Vss	Ground
2	2	VDD	IC internal power supply
4	-	Lx	Switch
-	4	EXT	External switch transistor drive
3	3	Vout	Output voltage monitor
1	1	NC	No Connection

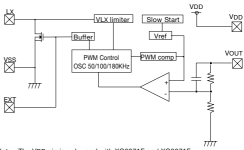
#### **Block Diagram**

#### XC6371A ~ XC6371D (The VOUT pin is used also for the VDD pin.)



Note: Built-in tr.type units use the LX pin. External tr.type units use the EXT pin The CE pin is only used with the XC6371C and XC6371D.

#### (2) XC6371E and XC6371F

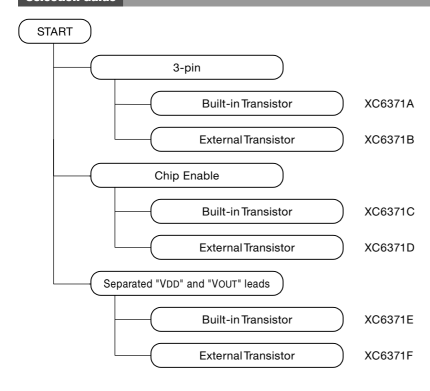


Note: The VDD pin is only used with XC6371E and XC6371F.

Buiot-in tr.type units use the LX pin. External tr.type units use the EXT pin.

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# **Selection Guide**



# **Ordering Information**

XC6371123456

XC6371series PWM control

①	Α	3-pin, Built-in switching transistor				
	В	3-pin, External switching transistor				
	O	Stand-by capability, Built-in switching transistor				
	D	Stand-by capability, External switching transistor				
	Е	Separated VDD and VOUT, Built-in switching transistor				
	F	Separated VDD and VOUT, External switching transistor				
2		Output Voltage				
3		e.g., VOUT=3.5V → ②=3, ③=5				
4	0	OSC Frequency 50kHz				
	1	OSC Frequency 100kHz				
	2	OSC Frequency 180kHz				
5	Р	Package A ~ B → SOT-89-3				
		C ~ F → SOT-89-5				
6	R	Embossed tape. Orientation of device : Right				
	L	Embossed tape. Orientation of device : Left				