

Application Note: SY5072B Single-Phase Transition-Mode PFC Controller

General Description

The SY5072B is a constant voltage Transition-Mode boost controller with Power Factor Correction (PFC) function. Constant ON Time control is applied to achieve high PF and low THD without multiplier. It drives the Boost converter in the Quasi-Resonant mode for high efficiency and better EMI performance. It adopts special design to achieve quick start up and reliable protection for safety requirement.

Ordering Information

Features

- Valley Turn-on to Achieve Low Switching Losses
- Frequency Reduce in Light Load
- Internal High Current MOSFET Driver: 70mA Sourcing and 400mA Sinking
- MOSFET Over-Current Protection(OCP)
- Internal THD Optimization to Achieve Low THD
- Internal Transition Optimization
- Compact Package: SOT23-6



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---- 9V~22V

Pinout (top view)



Top Mark: d9xyz (device code: d9, x=year code, y=week code, z= lot number code)

Pin	Name	Description
1	ISEN	Current limit and Zero-crossing sense pin.
2	GND	Ground pin.
3	COMP	Loop compensation pin. Connect a RC network across this pin and ground to stabilize the control loop.
4	FB	Feedback pin. This pin receives output feedback voltage. The internal reference is 1.25V.
5	VIN	Power supply pin.
6	DRV	Gate driver pin. Connect this pin to the gate of MOSFET with a resistor.

Absolute Maximum Ratings (Note 1)

VIN	
DRV	
ISEN	
COMP, FB	3.6V
Power Dissipation, @ $T_A = 25 $ °C SOT23-6	0.53W
Package Thermal Resistance (Note 2)	
SOT23-6,θ _{JA}	234 °C/W
SOT23-6,θ _{JC}	39 °C/W
Temperature Range	
Lead Temperature (Soldering, 10 sec.)	260 °C
Storage Temperature Range	
(*1)Dynamic ISEN Negative Current in 50 uS Duration	2mA

Recommended Operating Conditions (Note 3)



Block Diagram





Electrical Characteristics

 $(V_{IN} = 12V \text{ (Note 3)}, T_A = 25 \text{ } \mathbb{C} \text{ unless otherwise specified)}$

Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
Power Supply Section						
VIN Turn-on Threshold	V _{VIN_ON}		7.7	8.8	9.8	V
VIN Turn-off Threshold	V _{VIN_OFF}		6.6	7.6	8.7	V
VIN OVP Voltage	V_{VIN_OVP}		22.0	24.0	26.0	V
Start up Current	I _{ST}	V _{VIN} <v<sub>VIN_ON</v<sub>	0.7	1.7	2.7	μA
Quiescent Current	IQ	No switching	0.25	0.40	0.55	mA
Discharge Current in Protection Mode	I_{VIN_P}	V _{VIN} >V _{VIN_OVP} (Note 4)		5.0		mA
ISEN PIN Section						
Current Limit Voltage	V _{ISEN_LIMIT}		0.44	0.50	0.55	V
Error Amplifier Section						
V _{FB} at Fast Start Up	V_{FB_LOW}		1.00	1.08	1.16	v
Internal Reference Voltage	V _{REF}		1.232	1.250	1.268	v
High Output Voltage Threshold	V_{FB_HIGH}		1.30	1.35	1.40	V
OVP Voltage Threshold	V_{FB_OVP}		1.42	1.50	1.58	V
DRV PIN Section						
Gate Driver Voltage	V _{Gate}		10.5	12.0	13.5	V
Typical Source Current	ISOURCE		55	70	85	mA
Typical Sink Current	I _{SINK}		300	400	500	mA
Max ON Time	T _{ON_MAX}			23		μs
Min ON Time	T _{ON_MIN}			0.5		μs
Thermal Section						
Thermal Shutdown Temperature	T _{SD}			155		°C

Note 1: Stresses beyond the "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only. Functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Note 2: θ_{JA} is measured in the natural convection at $T_A = 25 \text{ }^{\circ}\text{C}$ on a low effective single layer thermal conductivity test board of JEDEC 51-3 thermal measurement standard. Test condition: Device mounted on 2" x 2" FR-4 substrate PCB, 202 copper, with minimum recommended pad on top layer and thermal vias to bottom layer ground plane.

Note 3: Increase VIN pin voltage gradually higher than V_{VIN_ON} voltage then turn to 12V.

Note 4: Increase VIN pin voltage gradually higher than V_{VIN_OVP} voltage then turn down to 12V.



Operation

SY5072B is a constant voltage boost controller with Power Factor Correction (PFC) function designed to drive cost-effective converter to comply with line current harmonic limits.

SY5072B operates in transition mode suitable for PFC applications. Its COT (constant on time) control scheme enables it to obtain near unity power factor without line voltage sensing network.

To achieve higher efficiency and better EMI performance, SY5072B drives Boost MOSFET in the Quasi-resonant mode, which means to turn on the power MOSFET at voltage valley.

Integrate THD compensation which is adjustable for different application to achieve low THD.

Better line transition and load transition due to internal optimization.

The start-up current of SY5072B is rather small ($1.9\mu A$ typically) and frequency reduce in light load to reduce the standby power loss further.

SY5072B integrates suitable Source 75mA/Sink 400mA gate driver for fast switching which is good for EMI improvement and IC power-loss.

SY5072B provides reliable protections such as Over Voltage Protection (OVP), Over Current Protection (OCP), Over Temperature Protection (OTP), etc.

SY5072B is available with SOT23-6 package for now.

Applications Information

<u>Start up</u>

After AC supply or DC BUS is powered on, the capacitor C_{VIN} across VIN and GND pin is charged up by BUS voltage through a start-up resistor R_{ST} . The low startup current consumption (=1.7uA) enables minimized standby power dissipation.

Once V_{VIN} rises up to V_{VIN-ON} , the internal blocks start to work and V_{VIN} decreases due to the power consumption of IC till the external supply or the auxiliary winding of Boost inductor can afford V_{VIN} . SY5072B includes an under voltage lockout (UVLO) which ensures working till V_{VIN} decreases to be less than $V_{VIN-OFF}$. This hysteresis ensures sufficient time to wait for the V_{IN} supplied from the external supply or The entire start up procedure is divided into two sections as shown in Figure 3, wherein, t_{STC} is the C_{VIN} charged up section, and t_{STO} is the output voltage builtup section. The start-up time t_{ST} composes of t_{STC} and t_{STO} . Usually t_{STO} is much smaller than t_{STC} .



If V_{FB} is lower than certain threshold V_{FB_LOW} , which means the output voltage is not built up, V_{COMP} is pulled up by a big resistor (Rg) to high clamped V_{COMP_INT} ; and hold at this level until V_{FB} is near to V_{REF} . This operation is aimed to build up enough output voltage as soon as possible. The simple logical diagram shown as Figure 4.



Figure 4. Startup logical diagram

If R_{ST} is connected between rectified BUS line and VIN pin, then the design of R_{ST} and C_{VIN} can follow the rules shown below (same as when R_{ST} is connected between output terminal and VIN pin):

(a) Preset start-up resistor R_{ST} , make sure that the current through R_{ST} is larger than I_{ST} and smaller than 1mA.



$$\frac{V_{BUS}}{\mathrm{ImA}} < R_{ST} < \frac{V_{BUS}}{I_{ST}}$$
(1)

Wherein, V_{BUS} is the BUS line voltage.

(b) Select C_{VIN} to obtain an ideal start up time t_{ST} (t_{ST} >> t_{STO}), and ensure the output voltage is built up at one time.

$$C_{VIN} = \frac{\left(\frac{V_{BUS}}{R_{ST}} - I_{ST}\right) \times t_{ST}}{V_{VIN_{ON}}}$$
(2)

(c) If the energy stored in C_{VIN} is not enough for IC building up the output voltage smoothly, try to increase C_{VIN} and decrease R_{ST} . Then go back to step (a) and redo such design flow till the ideal start up procedure is obtained.

Shut down

After AC supply or DC BUS is powered off, the energy stored in the BUS capacitor will be discharged. If the auxiliary winding cannot provide enough energy to VIN pin, V_{VIN} will drop down.

Once V_{VIN} is lower than V_{VIN_OFF} , IC stops working and V_{COMP} will be discharged to zero.

Quasi-resonant Operation

QR mode operation provides low turn-on switching losses in MOSFET.



The voltage across drain and source of Boost MOSFET V_{DS} is reflected by RC ($R_A\&C_A$) which is connected between the drain of MOSFET and I_{SEN} pin. A resistor (R_B) is connected between I_{SEN} and I_{SEN} resistor to detect negative voltage if the I_{SEN} voltage decreases to -80mV. Approximate the inductor current is crossing zero. The MOSFET is turned on after 300nS delay when crossing zero has been detect.

The capacitor C_A is need for ZCS detect. The larger the capacitance capacity, the greater the capacitance losses. Thus, $C_A=10pF$ (NPO) and RA=1K is recommend.

The resistor R_B is use for amplifying resonance signal and easy for ISEN pin to detect crossing zero signals.

Error Amplifier Regulation

SY5072B regulates the boost output voltage using a trans-conductance internal error amplifier (EA). The inverting terminal of the EA is pinned out to FB, the non-inverting terminal is connected to an internal 1.25V voltage reference, and the EA output is pinned out to COMP (Figure 6).

The R_k is a parasitic resistance that is good for loop control and the resistance is about 8K.

Because of the trans-conductance error amplifier employing, the FB pin can also be used to detect the output over voltage condition and under voltage condition.



Figure 6. Output voltage feedback circuit

A resistor divider (R_U and R_{DOWN}) scales down the Boost output voltage (V_{OUT}) and connects to the FB pin. If the output voltage is less than the regulation, then the control voltage (V_{COMP}) increases the on time of the driver, which increases the power transferring from the input to the output. If V_{OUT} is higher than the regulation, the V_{COMP} decreases the on time to limit the power transferring.

The output voltage is regulated by equation (3).

$$V_{OUT} = V_{REF} \times \left(\frac{R_U + R_D}{R_D}\right)$$
(3)



Over Voltage Protection (OVP)

Because of the extremely low bandwidth of PFC's voltage loop, there is a risk of overshoots at output side during startup, load steps, and line steps. For reliable operation, the over voltage protection (OVP) is necessary to prevent output voltage from exceeding the ratings of the PFC stage components.



Figure 7. Output protection circuit

SY5072B detects the high voltage condition (V_{FB_HIGH}) and stops the DRV of the driver until V_{OUT} decreases to a safe level, which ensures that V_{OUT} is within the PFC stage component ratings. In worse conditions, the output voltage continues to rise. When FB is larger than the V_{FB_OVP} , the VCC voltage of the chip will be pulled down to UVLO. After the abnormal state of high output voltage is removed, the VCC will restart. Two internal comparator connected to the FB pin provides the output protection.

High output voltage threshold V_{FB_HIGH} is 8% above the regulation voltage reference. The high output voltage is calculated using equation (4).

$$V_{OUT} = V_{FB_{-}HIGH} \times \begin{pmatrix} R_{U} + R_{D} \\ R_{D} \end{pmatrix}$$
(4)

The value of Coulk is sized to ensure that OVP is not inadvertently triggered by the 100 Hz or 120 Hz ripple of Vour.

In the steady states, the minimum value of Cbulk is calculated using equation (5) and assume that the ESR of output capacitor is insignificant.

$$C_{bulk} \ge \frac{P_{OUT}}{2 \times \pi \times V_{ripple(peak-peak)} \times f_{line} \times V_{OUT}}$$
(5)

Wherein, $V_{ripple(peak-peak)}$ is the peak-to-peak output voltage ripple and usually selected in the range of 3.0% of the output voltage; f_{line} is the ac line frequency (50Hz or 60Hz).

Frequency reduction & Burst



When V comp < 1.0V, frequency will slowly reduce from 400 KHz to 33 KHz.

If the output power continues to decrease, the comp voltage will continue to decrease. When the comp voltage is lower than 300mV, the chip will enter the burst mode.

Special Design for Transition

To have good transition performance, special design is integrate in SY5072B.



Figure 9. Load transition (Full load to light load)

When VSEN touch V_{FB_HIGH} , IC will stop DRV to decrease output energy, and then V_{COMP} decrease by loop to reach a new balance.





Figure 10. Load transition (Light load to full load)

When FB touch V_{FB_LOW} , a big resistor will be connected to COMP(refer to startup logic), thus, V_{COMP_INT} will higher than V_{COMP} , the ON time of the DRV increase suddenly to expedite output energy until FB reach V_{REF} and V_{COMP} equal to V_{COMP_INT} again. V_{COMP} reach a new balance.

Line transition is similar to Load transition. If input voltage changes from low to high, it can refer to Full load to light load; if input voltage changes from high to light, it can refer to light load to Full load.

Over Current Protection (OCP)

The dedicated ISEN pin of SY5072B limits the MOSFET peak current cycle by cycle if the voltage of the ISEN pin exceeds V_{ISNE_LIMIT}.

The maximum power inductor current (I_{PK_MAX}) occur in minimum input voltage when full load. So R_{ISEN} could be selected by:

$$R_{sense} = \frac{90\% \times V_{ISEN_LIMIT}}{I_{PK_MAX}}$$
(6)

Where V_{ISEN_LIMIT} is a protection for transformer (If V_{ISEN} touch this voltage, gate will turn off), and I_{PK_MAX} is the maximum inductor current in steady.

Internal THD Compensation

Because of the existence of the inductance and the capacitance C_{ds} of the MOSFET, when inductance current is zero, they begin LC resonant. Before the MOSFET switch on, there is a part of negative current in inductance current.



The term ineg is a function of Vac, Vout, L and Cds. In fact, during the resonance we can assume no loss and use energy conservation to calculate it:

$$i_{neg} = (V_{out} - V_{ac}) \times \sqrt{C_{ds}/L}$$
(7)

From a power frequency period, the waveform of inductor current is shown in Figure 12.



Figure 12. Average current waveform of inductor

Ideal average current which controlled by COT is a sine wave following the input voltage. But the actual average current has been distorted. That is bad for THD performance.

THD compensation helps to remove the effect of negative current to achieve better THD. The analog implementation example shown in Figure 13 is similar to a standard COT with the addition of a voltage comparator with fixed threshold (100mV).

Ton generator does not work until ISEN larger than fixed threshold (100mV). After that, comparator output will be set high to enable the Ton generator and Ton



generator begin to work. The compensation current Δ I can be calculated using equation (8):

$$\Delta \mathbf{I} = 100 \mathrm{mV/R_S} \tag{8}$$

If $\Delta I = i_{neg}$, the effect of the negative current will be offset and THD will be optimized.



Figure 13. THD compensation logic

Actually, different applications will have different LC parameters and i_{neg} will be difference. The SY5072B support external parameter modification to change the compensation current and achieve the optimal THD. External parameter is the resistor R_B and R_{GS} . Shown in the figure 13.

Assume $R_{GS} >> R_B$ and the compensation \triangle I can be calculated using equation (9).

$$\Delta I = (100mV - \frac{V_{DRV} \times R_B}{R_{GS}}) / R_S$$
(9)

Different applications need different ΔI . R_{GS} is the discharge resistor of MOSFET and 10K is recommend. Then changing R_B can achieve ideal THD performance.

Power Device Design

MOSFET and **Diode**

When the operation condition is maximum voltage input and full load output, the MOSFET and Boost didde suffer the maximum voltage stress.

When the operation condition is minimum voltage input and full load output, the semiconductor devices suffer the maximum current stress.

Maximum input power:

$$P_{in} = \frac{P_{OUT}}{\eta} \tag{10}$$

RMS input current:

$$I_{in} = \frac{P_{in}}{V_{AC_MIN} \times PF}$$
(11)

Peak current of inductor:

 I_L

$$(peak) = 2\sqrt{2} \times I_{in} \tag{12}$$

RMS current of inductor:

$$I_{L(rms)} = \frac{2}{\sqrt{3}} \times I_{in}$$
(13)

Peak current of MOSFET

$$I_{MOSFET(peak)} = I_{DIODE(peak)} = I_{L(peak)}$$
(14)

RMS current of MOSFET:

$$\mathcal{I}_{MOSFET(rms)} = IL_{MOSFET(peak)} \times \sqrt{\frac{1}{6} - (\frac{4\sqrt{2}}{9\pi} \times \frac{V_{AC_MIN}}{V_{OUT}})}$$
(15)

RMS current of diode:

$$I_{DIODE(rms)} = IL_{DIODE(peak)} \times \sqrt{\frac{4\sqrt{2}}{9\pi} \times \frac{V_{AC_MIN}}{V_{OUT}}}$$
(16)

AVE current of diode:

$$I_{DIODE(ave)} = I_{OUT} = \frac{P_{OUT}}{V_{OUT}}$$
(17)

Wherein, P_{OUT} is the output power, V_{OUT} is the output voltage, V_{AC_MIN} is the minimum input AC voltage, η is the estimated efficiency.

Boost inductor

Once the minimum frequency f_{S_MIN} is set, the inductance can be induced. According to transition mode operating principle, boost inductance is calculated using equation (18).

$$L_{MAX} = \frac{V_{AC}^2 \times (V_{OUT} - \sqrt{2} \times V_{AC})}{2 \times f_{s-MIN} \times P_{IN} \times V_{OUT}}$$
(18)

Wherein, f_{S_MIN} is the preset minimum switching frequency, V_{AC} is input RMS voltage, P_{IN} is the intput

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power, V_{OUT} is the output voltage.

Once the inductance is induced, we can calculate the winding turns for a specific core. The design rules are shown below:

(a) Select the magnetic core and identify the effective area Ae;

(b) Preset the maximum magnetic flux ΔB normally within 0.22-0.26T;

(c) Calculate winding turns N using equation (19);

$$N = \frac{L \times I_{L(peak)}}{Ae \times \Delta B} \tag{19}$$

Depending on the chip ISEN limitations, the formula can be further modified to the following formula:

$$N = \frac{L \times V_{ISEN_LIMIT}}{Ae \times \Delta B \times R_{s}}$$
(20)

And the Ae value can choose a larger value, such as 0.33T.

Then select an appropriate wire diameter, grind the core to get required inductance with calculated turns number.

Layout

(a) To achieve better EMI performance and reduce line frequency ripples, the output of the bridge rectifier

should be connected to the BUS line capacitor first, then to the switching circuit.

(b) The circuit loop of all switching circuit should be small: power loop and auxiliary power loop.

(c) The connection of ground is recommended as:



Ground ③: ground node of current sample resistor. Ground ④: ground of signal trace

(d) Bias supply trace should be connected to the bias supply capacitor first instead of GND pin. The bias supply capacitor should be put near to the IC.

(e) Loop of Source pin – current sample resistor – GND pin' should be kept as small as possible.

(f) The resistor divider connected to FB pin is recommended to be put near to the IC.





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Design Example

A design example of typical application is shown below step by step.

#1. Identify Design Specification

Design Specification			
V _{AC_MIN}	90VAC	V _{AC_MAX}	240VAC
V _{OUT}	355V	PF	0.999@V _{AC_MIN}
P _{OUT}	120W	Н	>95%
f_{s_\min}	50kHz	V _{ripple} (peak-peak)	10V
#2. Current calculation (pea	ak and RMS value)		sor
Maximum input power:			$\mathbf{x}^{\mathbf{y}}$
$P_{in} = \frac{P_{OUT}}{\eta} = \frac{120W}{95\%} = 126.3W$	V		stee
RMS input current:		, ex	
$I_{in} = \frac{P_{in}}{V_{AC_MIN} \times PF} = \frac{126.2}{90V \times 0}$	$\frac{3W}{0.999} = 1.405A$	A Pr	
Peak current of inductor:		Nº C	
$I_L(peak) = 2\sqrt{2} \times I_{in} = 2\sqrt{2}$	×1.405A = 3.974A	ett	
RMS current of inductor:	STC.	~	
$I_{L(rms)} = \frac{2}{\sqrt{3}} \times I_{in} = \frac{2}{\sqrt{3}} \times 1.40$	5A=1.622A		
RMS current of MOSFET:			

$$P_{in} = \frac{P_{OUT}}{\eta} = \frac{120W}{95\%} = 126.3W$$

$$I_{in} = \frac{P_{in}}{V_{AC_{-MIN}} \times PF} = \frac{126.3W}{90V \times 0.999} = 1.405A$$

$$I_L(peak) = 2\sqrt{2} \times I_{in} = 2\sqrt{2} \times 1.405A = 3.974A$$

$$I_{L(rms)} = \frac{2}{\sqrt{3}} \times I_{in} = \frac{2}{\sqrt{3}} \times 1.405A = 1.622A$$

$$I_{MOSFET(rms)} = IL_{MOSFET(peak} \times \sqrt{\frac{1}{6}} (\frac{4\sqrt{2}}{9\pi} \times \frac{V_{AC_{-MIN}}}{V_{OUT}}) = 3.974A \times \sqrt{\frac{1}{6}} - (\frac{4\sqrt{2}}{9\pi} \times \frac{90V}{355V}) = 1.353A$$

RMS current of diode

$$I_{DIODE(peak)} \times \sqrt{\frac{4\sqrt{2}}{9\pi} \times \frac{V_{AC_MIN}}{V_{OUT}}} = 3.974A \times \sqrt{\frac{4\sqrt{2}}{9\pi} \times \frac{90V}{355V}} = 0.895A$$

AVE current of diode:

$$I_{DIODE(ave)} = I_{OUT} = \frac{P_{OUT}}{V_{OUT}} = \frac{120W}{355V} = 0.338A$$

#3. ISEN resistor



$$R_{s} = \frac{0.9 \times V_{ISEN_LIMIT}}{I_{L(peak)}} = \frac{0.9 \times 0.50V}{3.974A} = 0.113\Omega$$

#4.Inductor Design (N and L)

- (a) $f_{s \text{ min}}$ is preset to 50kHz;
- (b) Compute inductor L with minimum and maximum input voltage;

$$L_{1} = \frac{V_{IN}^{2} \times (V_{OUT} - \sqrt{2} \times V_{AC})}{2 \times f_{sw-MIN} \times P_{IN} \times V_{OUT}} = \frac{90V^{2} \times (355V - \sqrt{2} \times 90V)}{2 \times 50kHz \times \frac{120W}{0.95} \times 355V} = 411uH$$

$$L_{1} = \frac{V_{IN}^{2} \times (V_{OUT} - \sqrt{2} \times V_{AC})}{2 \times f_{sw_{-}MIN} \times P_{IN} \times V_{OUT}} = \frac{240V^{2} \times (355V - \sqrt{2} \times 240V)}{2 \times 50 \text{kHz} \times \frac{120W}{0.95} \times 355V} = 200uH$$

Choosing 200uH for simply calculation.

(c) core selection;

PQ20/20 (PC40) is selected first.

$$N = \frac{L \times \frac{V_{ISEN_LIMIT}}{R_s}}{Ae \times \Delta B} = \frac{200 \text{uH} \times \frac{0.50V}{0.113\Omega}}{64 \text{mm}^2 \times 0.32T} \approx 43$$

(d) wire selection;

ensity of According to RMS current calculated before, and current density of 5A/mm2, we can get the wire diameter needed.

$$d = \sqrt{\frac{ILrms}{5} \times \frac{4}{\pi}} = \sqrt{\frac{1.622A}{5A/mm^2} \times \frac{4}{\pi}} \approx 0.643mm$$

So the diameter of wire for inductor is 0.1mm*40.

#5.Voltage feedback

 R_{U} is set to $3.1 M\Omega$ to reduce resistor loss. Then R_{D} is calculated as

$$R_D = \frac{V_{REF} \times R_V}{V_{OUT} + V_{REF}} = \frac{1.25V \times 3.1M\Omega}{355V - 1.25V} = 10.95k\Omega$$

So select R = 11K

#6.Output capacitor

$$C_{bulk} \geq \frac{P_{OUT}}{2 \times \pi \times V_{ripple(peak-peak)} \times f_{line} \times V_{OUT}} = \frac{120W}{2 \times \pi \times 10V \times 50Hz \times 355V} = 107.6\text{uF}$$

So select $C_{bulk} = 120 uF$.



#7.Recommended Schematic and Parameters





SOT23-6 Package Outline & PCB layout





All dimension in millimeter and exclude mold flash & metal burr.



Revision History

The revision history provided is for informational purpose only and is believed to be accurate, however, not warranted. Please make sure that you have the latest revision.

Date	Revision	Change
	Revision 0.9	Initial Release
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