# FUJI Power Supply Control IC 

Power Factor Correction

## FA5500P／N <br> FA5501P／N

## FU51

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## Note

- Parts tolerance and characteristics are not defined in all application described in this Data book. When design an actual circuit for a product, you must determine parts tolerances and characteristics for safe and economical operation.


## 1. Description

FA5500/FA5501 are control ICs for a power factor correction converter using critical conduction mode of operation. This IC uses a CMOS device with high dielectric strength (30V) to implement low power consumption. These ICs contain compensated current sense comparator for light load and open/short protection at feedback (FB) pin. Compensated current sense comparator for light load keeps output voltage constant from no-load to full-load. Open/short protection at FB pin stops output pulses when voltage divider to detect output voltage becomes fault.

## 2. Features

- Low current consumption by CMOS process Start-up : $20 \mu \mathrm{~A}$ (max.), Operating : 1 mA (typ.)
- Drive circuit for connecting a power MOSFET directly
- Output peak current, source : 500 mA , sink : 1000 mA
- Compensated current sense comparator for light load
- Open/short protection at feedback (FB) pin
- Undervoltage Lockout FA5500: 11.5V ON / 9V OFF FA5501:13V ON / 9V OFF
- Overvoltage protection
- Restart timer
- Package: DIP-8 / SOP-8


## 3. Outline



## 4. Types of FA5500/01

| Type | Startup Threshold | Package |
| :--- | :---: | :--- |
| FA5500P | 11.5 V (typ.) | DIP-8 |
| FA5500N | 11.5 V (typ.) | SOP-8 |
| FA5501P | 13 V (typ.) | DIP-8 |
| FA5501N | 13 V (typ.) | SOP-8 |

## 5. Block diagram



## 6. Pin assignment



| Pin No. | Pin <br> symbol | Function | Description |
| :---: | :---: | :--- | :--- |
| 1 | FB | Voltage Feedback Input | Input to monitor PFC output voltage |
| 2 | COMP | Compensation | Output of error amplifier |
| 3 | MUL | Multiplier Input | Input of multiplier to monitor sinusoidal <br> waveform |
| 4 | IS | Current Sense Input | Input to sense MOSFET current signal |
| 5 | ZCD | Zero Current Detect Input | Input to detect that the inductor current <br> reaches zero |
| 6 | GND | Ground | Ground |
| 7 | OUT | Output | Output for direct driving a power MOSFET |
| 8 | VCC | Power Supply | Power supply for IC |

## 7. Ratings and characteristics

The contents are subject to change without notice. When using a product, be sure to obtain the latest specifications.

## (1)Absolute Maximum Ratings

| Item |  |  | Symbol | Ratings | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Total Power Supply and Zener Current |  |  | Icc+Iz | 30 | mA |
| Supply Voltage | Zener Clamp (Icc+Iz<30mA) |  | Vcc | Self Limiting | V |
| Output Current |  | Sink Source | Io | $\begin{aligned} & +1000 \\ & -500 \end{aligned}$ | $\begin{array}{\|l\|} \hline \mathrm{mA} \\ \mathrm{~mA} \end{array}$ |
| Input voltage(IS,MUL,FB) |  |  | Vin | -0.3 to 5 | V |
| Zero Current Detect Input High State Forward Current Low State Reverse Current |  |  | lin | $\begin{aligned} & -50 \\ & 10 \end{aligned}$ | mA |
| Power dissipation |  | DIP-8 | Pd1 | 800 | mW |
|  |  | SOP-8 | Pd2 | 400 | mW |
| Operating Ambient Temperature |  |  | Ta | -30 to +105 | ${ }^{\circ} \mathrm{C}$ |
| Operating Junction Temperature |  |  | Tj | +150 | ${ }^{\circ} \mathrm{C}$ |
| Storage Temperature |  |  | Tstg | -40 to +150 | ${ }^{\circ} \mathrm{C}$ |



## (2)Recommended Operating Conditions

| Item | Symbol | Min | Typ | Max | Unit |
| :---: | :--- | :--- | :--- | :--- | :--- |
| Supply Voltage | Vcc | 10 | 12 | 28 | V |

(3)Electrical Characteristics (Unless otherwise specified, $\mathrm{Ta}=25^{\circ} \mathrm{C}$ and $\mathrm{Vcc}=12 \mathrm{~V}$ ) ERROR AMPLIFIER(FB,COMP Pin)

| Item | Symbol | Condition | Min | Typ | Max | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Voltage Feedback Input <br> Threshold | Vfb | $\mathrm{Ta}=25^{\circ} \mathrm{C}$ | 2.465 | 2.500 | 2.535 | V |
| Line Regulation | Regline | $\mathrm{Vcc}=12 \mathrm{~V}$ to 28 V <br> $\mathrm{Ta}=25^{\circ} \mathrm{C}$ | -50 | -20 | - | mV |
| Temperature stability | VdT | $\mathrm{Ta}=-30^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$ |  | $\pm 0.5$ |  | $\mathrm{mV}{ }^{\circ} \mathrm{C}$ |
| Transconductance | Gm | $\mathrm{Ta}=25^{\circ} \mathrm{C}$ | 70 | 90 | 120 | $\mu \mathrm{mho}$ |
| Output Current | Io | $\mathrm{Source}(\mathrm{Vfb}=2.3 \mathrm{~V})$ <br> $\mathrm{Sink}(\mathrm{Vfb}=2.7 \mathrm{~V})$ | - | 10 <br> 10 | - | $\mu \mathrm{A}$ |

OVERVOLTAGE COMPARATER (FB Pin)

| Item | Symbol | Condition | Min | Typ | Max | Unit |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| Input Threshold | Vthovp |  | 1.075 Vfb | 1.09 Vfb | 1.105 Vfb | V |

FB SHORT COMPARATOR(FB Pin)

| Item | Symbol | Condition | Min | Typ | Max | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Input Threshold | Vthsht |  | 0.1 | 0.3 | 0.5 | V |
| Pulldown Current | Ifb |  | 0.5 | 2.5 | 5 | $\mu \mathrm{~A}$ |

MULTIPLIER(COMP,MUL Pin)

| Item | Symbol | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input Threshold Pin2(COMP) | Vthcomp |  | 1.79 | 2.04 | - | V |
| Dynamic Input Voltage Range <br> Pin3(MUL) <br> Pin2(COMP) | Vpin3 <br> Vpin2 |  | 0 to 2.5 <br> Vthcomp to <br> Vthcomp <br> +1.0 | 0 to 3.5 <br> Vthcomp to <br> Vthcomp $+1.5$ | - | V |
| Gain | K | $\begin{aligned} & \text { Vpin3 }=0.5 \mathrm{~V} \\ & \text { Vpin2=} \\ & +1.0 \mathrm{~V} \text { thcomp } \end{aligned}$ | 0.53 | 0.75 | 0.97 | 1 /V |

K=Pin4Threshold/\{Vpin3(Vpin2-Vthcomp) \}

## ZERO CURRENT DETECTOR (ZCD Pin)

| Item | Symbol | Condition | Min | Typ | Max | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Input Threshold Voltage | Vthzcd | Vin increasing | 1.33 | 1.50 | 1.87 | V |
| Hysteresis | Vh | Vin decreasing | 100 | 170 | 300 | mV |
| Input Clamp Voltage |  |  |  |  |  |  |
| "H" state | Vih | Idet $=+3.0 \mathrm{~mA}$ | 5.1 | 5.7 | - | V |
| "L" state | Vil | Idet $=-3.0 \mathrm{~mA}$ | 0.3 | 0.6 | 1.0 |  |

CURRENT SENSE COMPARATOR (IS Pin)

| Item | Symbol | Condition | Min | Typ | Max | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Maximum Current <br> Input Threshold | Sense | Vthis | Vpin1=1.0V <br> Vpin3=3.0V | 1.3 | 1.5 | 1.8 |$⿻$| V |
| :--- |
| Delay to Output |

DRIVE OUTPUT（OUT Pin）

| Item | Symbol | Condition | Min | Typ | Max | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Output Voltage Low State | Vol | Vcc $=12 \mathrm{~V}$ <br> Isink＝200mA | - | 1.2 | 3.3 | V |
| Output Voltage High State | Voh | Vcc $=12 \mathrm{~V}$ <br> Isouce $=200 \mathrm{~mA}$ | 7.8 | 8.4 |  | V |
| Output Voltage Rise Time | Tr | CL＝1．0nF | - | 50 | 120 | ns |
| Output Voltage Fall Time | Tf | CL＝1．0nF | - | 25 | 100 | ns |

RESTART TIMER

| Item | Symbol | Condition | Min | Typ | Max | Unit |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| Restart Time Delay | Tdly |  | 100 | 200 | - | $\mu \mathrm{s}$ |

UNDERVOLTAGE LOCKOUT（VCC Pin）

| Item | Symbol | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Startup Threshold | Von | FA5500 | 10 | 11.5 | 13 | V |
|  |  | FA5501 | 11.5 | 13 | 14.5 | V |
| Minimum Operating Voltage After Turn－On | Voff |  | 8 | 9 | 10 | V |
| Hysteresis | Vhysvcc | FA5500 | 1.8 | 2.5 | 3.2 | V |
|  |  | FA5501 | 3.3 | 4 | 4.7 | V |

TOTAL DEVICE（VCC Pin）

| Item | Symbol | Condition | Min | Typ | Max | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Power Supply Zener Voltage | Vz | $\mathrm{Icc}=25 \mathrm{~mA}$ | 30 | 33 | 36 | V |
| Startup Power Supply Current | Istart | $\mathrm{Vcc}=8.0 \mathrm{~V}$ | - | - | 20 | $\mu \mathrm{~A}$ |
| Operating Power Supply <br> Current | Icc | $\mathrm{Vcc}=12 \mathrm{~V}$ |  | 1.0 | 2.0 | mA |
| Dynamic Operating Power <br> Supply Current | Iop | $50 \mathrm{kHz}, \mathrm{CL=1.0nF}$ |  | 2.0 | 4.0 | mA |

## 8. Characteristics curves

(Unless otherwise specified, $\mathrm{Ta}=25^{\circ} \mathrm{C}$ and $\mathrm{Vcc}=12 \mathrm{~V}$ )


Overvoltage comparator input threshold (Vthovp) vs. supply voltage(Vcc)


Error amplifier transconductance( Gm ) and phase vs. frequency(f)


Error amplifier voltage feedback input threshold(Vfb) vs. junction temperature( T j$)$


Overvoltage comparator input threshold (Vthovp) vs. junction temperature ( T )


ZCD input hreshold voltage(Vthzcd) vs. junction temperature( $\left.\mathrm{Tj}^{\mathrm{j}}\right)$


FB short compraor input threshold(Vthsht) vs.


Current sense comparator thershold(VIS) vs.
MUL input voltage(Vmul)


Multiplier gain(K) vs.
junction temperature( Tj )


FB short comparator pulldown current(lfb) vs. junction temperature( Tj )


Current sense comparator thershold(VIS) vs. MUL input voltage(Vmul) (enlarged)


Restart timer deley time(Tdly) vs. junction temperature( Tj )



UVLO startup threshold(Von) vs. junction temperature(Tj)


Current sense comparator maximum threshold(Vthis) vs. junction temperature( $\mathrm{T}_{\mathrm{j}}$ )


UVLO startup threshold(Von) vs. junction temperature(Tj)


UVLO minimum operating voltage(Voff) vs. junction temperature( Tj )



Dynamic operating power supply current(lop) vs. supply voltage(Vcc)


Operating power supply current(Icc) vs. junction temperature( Tj )


OUTpin low state voltage(VOL) vs. output current(lo)


Dynamic operating power supply current(lop)
vs. supply voltage(Vcc) (enlarged)


Dynamic operating power supply current(lop) vs. junction temperature( Tj )


## 9. Description of PFC converter

FA5500/FA5501 are control ICs for a power factor correction converter using a boost type topology that operates in critical conduction mode. The operations, which are (1) Switching operation and (2) Power factor correction operation, are described here with the circuit shown in Fig. 1.

## (1) Switching operation

This IC operates in critical conduction current mode and does not use a fixed frequency oscillator for switching operation. The waveform of each part in switching operation in steady state is shown in Fig. 2. The operation is described in detail below:
t 1 . When Q1 turns on, the inductor current (IL1) rises from zero.
t2. When the inductor current reaches up to the threshold of the current comparator (CUR.comp.) set by the multiplier (MUL), CUR.comp. resets R-S flip-flop and then Q1 turns off. When Q1 is off, the voltage of L1 reverses polarity and the L1 current (IL1) decreases supplying a current through D1 to the output. During this period, the voltage of the auxiliary winding (Vsub) also reverses polarity, then the positive voltage occurs.
t3. When IL1 reaches zero, the voltage of L1 drops rapidly. At the same time, Vsub also drops rapidly.
t4. When Vsub drops below 1.33 V (the threshold of ZCD. comp.), the output of zero current detector (ZCD. comp.) turns to low and sets R-S flip-flop. Then Q1 turns on, and the next switching cycle starts. (Back to t1)

By repeating the steps from t 1 to t 4 , the switching operation continues in critical conduction mode.

In the PFC converter that operates in critical conduction mode, the switching frequency always changes according to the instantaneous AC line voltage. In addition, the switching frequency also changes when the AC line voltage or the load changes.


Fig. 2 Timing chart of switching operation


Fig. 1 Outline of PFC converter circuit

## Quality is our message

## (2)Power factor correction operation

As described in "(1) Switching operation", inductor current is repeated triangular waveform. The average current (IL1(mean)) of this repeated triangular waveform is one half of the peak current (IL1(peak)).
Then, the inductor peak current is controlled to be sinusoidal and the high frequency content of inductor current is filtered. As a result, it is possible to force the AC input current into sinusoidal waveform.


Fig. 3 Outline of inductor and AC input current

In an actual circuit, the internal multiplier (MUL) controls the inductor peak current as sinusoidal waveform.
The voltage of COMP pin, which is the output of error amplifier (ERRAMP), is almost DC voltage in steady state by C3. This voltage is input to the multiplier. The other input of multiplier monitors the rectified waveform of AC line voltage. As a result, the multiplier outputs the sinusoidal waveform that is proportional to AC line voltage as the product of two input voltages.
This sinusoidal voltage is input to the current comparator (CUR. comp.) as the threshold of inductor current.
As a result, the inductor current becomes repeated triangular waveform of which peak current envelope is sinusoidal. The switching ripple of inductor current is then filtered by C1 and AC input current becomes sinusoidal waveform.


Fig. 4 Outline of waveform of each part

## 10. Description of each circuit

## (1)Error amplifier

The error amplifier controls the output voltage of PFC converter to be constant. The amplifier is a transconductance type, which has controlled voltage-to-current gain.

The non-inverting input is internally connected to the reference voltage of 2.5 V (typ.) and the inverting input is pinned out to FB pin. The output of PFC converter is divided down by resistor and monitored by the FB pin. In addition, $2.5 \mu \mathrm{~A}$ of constant-current source is internally connected to the FB pin for "Open/short protection at FB pin".

The output of error amplifier is connected to the multiplier. According to the dynamic range of multiplier, the output voltage of error amplifier ranges from 2.04 V to 3.54 V (typ.) in normal operation. The lower output voltage of error amplifier is limited by a diode connected between the input and the output of error amplifier, in order to prevent over drop in a transient condition such as rapid change of the load.
The output voltage of PFC converter contains low frequency ripple voltage associated with 2 X the line frequency. If too much ripples appear at error amplifier. output, the PFC converter does not operate stable. Therefore, a capacitor is connected between COMP pin (the error amplifier output) and GND so that the cutoff frequency is set to about 20 Hz in order to suppress the ripple voltage.


Fig. 5 Error amplifier circuit

## (2)Overvoltage limiting circuit

This circuit prevents the PFC output voltage exceeding the programmed voltage. The output voltage may exceed the voltage programmed by error amplifier when the converter starts up or the load changes rappidly. This circuit limits rise of the output voltage in such cases.
As shown in Fig. 5, the overvoltage limiting circuit consists of a comparator (OVP) with threshold voltage,
which is set to 1.09 times of the reference voltage (VREF).
In normal operation the FB pin voltage is approximately 2.5 V , roughly the same as the reference voltage VREF. If the PFC output voltage rises more than normal voltage and then the FB pin voltage reaches the threshold of OVP comparator, the output of the comparator (OVP) turns to low and stops output pulses.
When the output voltage comes back to normal, output pulses appear again.

## (3)Open/short protection at FB pin circuit

In the circuit shown in Fig. 6, if FB pin cannot monitor the PFC output voltage because of a short-circuit failure in voltage dividing resistor R 2 or an open failure in R1, the PFC output voltage abnormally rises. The overvoltage limiting circuit does not operate either in this case, because the output voltage is not monitored.
To avoid these, this IC features a open/short protection at FB pin circuit. This circuit consists of a comparator (SP) with threshold voltage of 0.3 V (typ.). If the input voltage of FB pin drops below 0.3 V due to a short-circuit failure in R2 or an open failure in R1, the output of comparator (SP) turns to low and stops the output pulses.

In the PFC converter, because of a boost type topology, the voltage rectified the AC line is supplied to the PFC output even before the converter operates. Therefore, if the PFC converter is normal, voltage is always applied to FB pin and this protection circuit does not operate.
If an open failure occurs between FB pin and the voltage divider, the FB pin voltage is forced to lower by the $2.5 \mu \mathrm{~A}$ of constant current source internally connected to FB pin. Then comparator (SP) stops the output pulses in the same way.

If the FB pin voltage comes back to normal after this protection circuit operates, output pulses appear again.


Fig. 6 Open/short protection at FB pin

## (4)Multiplier

The multiplier is a circuit to control input current into sinusoidal waveform.

One of the inputs is connected to MUL pin. The rectified AC line voltage is divided down by resistor and monitored by MUL pin. The other input is internally connected to the output of error amplifier. Typically, the output of error amplifier is almost DC over a given AC line cycle. Therefore, the multiplier outputs the sinusoidal voltage of which amplitude changes in proportion to the output of error amplifier. This output becomes the threshold of current comparator and the AC input current is controlled into sinusoidal waveform.
Based on the dynamic range of multiplier, the peak voltage applied to MUL pin should be within 2.5 V in normal operation.
The rectified AC line voltage contains much switching noises from Q1. To avoid the influence of the noises, a capacitor (C6) is connected for a filter.


Fig. 7 Multiplier circuit

## (5)Current sense comparator

One of the inputs is internally connected to the output of multiplier as the threshold. The other input is connected to IS pin to monitor the MOSFET source current converted to voltage by current sense resistor (Rs). In each switching cycle, when MOSFET current reaches up to the threshold determined by the multiplier, the output of current comparator turns high and reset the RS flip-flop. As a result, MOSFET turns off, and the on cycle of MOSFET is over.
The threshold voltage of current comparator is internally clamped to 1.8 V (max.). Therefore, when PFC starts up or load and input voltage changes rapidly, the maximum current of MOSFET is limited at the value calculated with the following equation:
$\operatorname{ld}($ max. $)=\frac{1.8}{R s}$
To prevent malfunction by noises, RC filter is typically connected between IS pin and the current sense resistor Rs.


Fig. 8 Current sense comparator circuit

## (6)Zero current detector

This IC operates in critical conduction current mode without a fixed frequency oscillator. The zero current detector circuit (ZCD) detects the inductor current reaches zero to turn the MOSFET on at the next switching cycle.
The voltage of auxiliary winding (sub) is monitored by ZCD pin as shown in Fig. 9. During OFF period of MOSFET, positive voltage occurs in the auxiliary winding. When the inductor current reaches zero, the voltage of auxiliary winding falls rapidly. ZCD.comp. detects it and set the RS flip-flop to turn the MOSFET on at the next switching cycle.

The voltage of auxiliary winding varies significantly according to input and output voltage. To protect the IC against the various voltage, a clamp circuit is built in with the upper limit of 5.7 V (typ.) and the lower limit of 0.6 V (typ.).


Fig. 9 ZCD circuit

A resistor for current limit is typically connected between the ZCD pin and the auxiliary winding because of rating current of ZCD pin. While MOSFET is on, negative voltage is generated in the auxiliary
winding. A current flows out of the clamp circuit and the ZCD pin voltage is clamped to 0.6 V (typ.). While MOSFET is off, positive voltage is generated in the auxiliary winding. A current flows into the clamp circuit and the ZCD pin voltage is clamped to 5.7 V (typ.).


Fig. 10 Clamp circuit of ZCD pin(1)


Fig. 11 Clamp circuit of ZCD pin(2)

## (7)Compensation circuit for light load

If the output of multiplier, which determines the threshold of current comparator, does not have offset voltage, the input current to the converter is approximately zero under condition that the PFC converter operates in no load. But an actual multiplier may have offset voltage. If the offset voltage is positive, the input current, which corresponds to the offset voltage, flows into the converter even when the PFC converter operates in no load. In this case, the PFC output voltage rises abnormally because of too much input current.
To avoid these, this IC has an automatic offset correction circuit (AOC) for light load. The output voltage of error amplifier is approximately 2 V or higher in normal operation. When the output voltage of error amplifier drops below 2 V , AOC circuit operates.

If the output of multiplier has a positive offset, the output voltage of error amplifier falls below 2 V in the case that the PFC converter operates in no load or light load. Then, the offset voltage is corrected in the current comparator by AOC circuit. Because of this operation, even in the no load or light load condition, the PFC output voltage does not rise abnormally, but is always kept constant. The amount of correction changes linearly according to the output of error amplifier so that the operation can be made stable.

## Input current

without compensation



## Output voltage



Fig. 12 Outline of operation when multiplier has a positive offset

## (8)Restart timer

In steady state, set signals from the ZCD circuit turns MOSFET on at each switching cycles. But a trigger signal is needed when starting up or stabilizing operation in the light load condition. This IC includes a restart timer. If off period of output pulse continues $200 \mu \mathrm{~s}$ or more, it automatically generates a trigger signal.

## (9)Undervoltage lockout circuit

These IC contain an undervoltage lockout circuit to prevent malfunction when the supply voltage drops. When the supply voltage rises from 0V, FA5500 starts operation at 11.5 V (typ.) and FA5501 starts operation at 13 V (typ.). If the supply voltage drops after the IC starts up, both IC stop operation at 9 V (typ.). When IC stops operation by undervoltage lock out circuit, OUT pin voltage is kept in low state and the current consumption of IC decreases below $20 \mu \mathrm{~A}$.

## (10)Output circuit

This IC contains a push-pull output stage and can directly drive the MOSFET. The peak current of output stage is sink: 1.0A (max.), source: 0.5A (max.)

## 11. Design advice

## (1)Designing a PFC converter

The following description is a sample of designing of a PFC converter with FA5500/FA5501 using a circuit shown in Fig. 13. However, this is just a sample of calculating. If you want to use the components or circuits calculated in this process, be sure to test and determine in actual circuit. In addition, be sure to consider and check the characteristics, the tolerance and the rating of each component including this IC.

## (1-1) Specification of PFC converter

To begin designing, the following specification of PFC converter is determined.

Input voltage range (Vrms): $\operatorname{Vac}(\min$.$) to \operatorname{Vac}(m a x$.
Output voltage (V): $\quad$ Vo $(>\sqrt{2} \times \operatorname{Vac}(\max )$.
Maximum Output power(W): Po
Output voltage (Vo) should be set higher than the peak value of input voltage ( $=\sqrt{2} \times \operatorname{Vac}$ (max.)) because the PFC converter is a boost type topology.

## (1-2) Designing inductance of L1

The switching frequencies are determined with input-output conditions and the value of inductor because PFC converter operates in critical conduction mode (see Supplement). Therefore, the value of inductor L1 (Lp) can be determined with input-output conditions and the minimum operating frequency.
When efficiency of PFC is $\eta$ and the minimum operating frequency is fsw (min.), Lp is calculated by following equation.
$\mathrm{Lp}=\frac{\mathrm{Vac}_{(\text {min. })}{ }^{2} \times\left(\mathrm{Vo}^{-}-\sqrt{2} \times \mathrm{Vac}_{(\text {min. })}\right) \times \eta}{2 \times \mathrm{fsw}_{(\text {min } .)} \times \mathrm{Po} \times \mathrm{Vo}}$

It is recommended to set fsw(min) between $20 \mathrm{kHz}-100 \mathrm{kHz}$. Assume that the efficiency $\eta$ is approximately $90 \%$ in calculating.

Supplement: Inductance and switching frequencies
On and off period of each switching cycle can be calculated with the following equation.

$$
\text { Ton }=\frac{2 \times \mathrm{Lp} \times \mathrm{Po}}{\mathrm{Vac}^{2} \times \eta}
$$

$$
\text { Toff }=\frac{2 \times \mathrm{Lp} \times \mathrm{Po}}{\operatorname{Vac}^{2} \times \eta \times\left(\frac{\mathrm{Vo}}{\sqrt{2} \times \operatorname{Vac} \times|\sin \omega t|}-1\right)}
$$

where,
$\omega=2 \times \pi \times$ fac
fac: AC line frequency $(\mathrm{Hz})$
In theory, according to the equation above, if input-output conditions are constant, Ton is also constant. On the other hand, Toff changes corresponding to each instantaneous voltage of AC line, maximum at $\omega t=90^{\circ}$, minimum at $\omega t=0^{\circ}$. Then, switching frequencies can be calculated with the following equation according to the relationships described above:

$$
\mathrm{fsw}=\frac{\operatorname{Vac}^{2} \times(\operatorname{Vo}-\sqrt{2} \times \operatorname{Vac} \times \sin \omega t \mid) \times \eta}{2 \times \mathrm{Lp} \times \mathrm{Po} \times \operatorname{Vo}}
$$

The switching frequencies always change corresponding to each instantaneous voltage of AC line.


Fig. 13 Typical application circuit

## (1-3) Designing auxiliary winding of L1

The auxiliary winding typically has two functions: -Detecting that inductor current reaches zero -Supplying Vcc voltage of IC
To achieve these functions, you have to determine a proper ratio of it to the main winding.

The voltage of auxiliary winding always changes according to each instantaneous voltage of AC line. The outline of the auxiliary winding voltage is shown in Fig. 14.


Fig. 14 Auxiliary winding voltage

The following conditions should be satisfied based on this various voltage.

## ZCD Threshold Voltage

The threshold voltage of ZCD comparator is 1.87 V (max.) when ZCD pin voltage rises. It is necessary for the minimum voltage of auxiliary winding to exceed this threshold voltage. Therefore, the following condition must be satisfied.

$$
\mathrm{Ns} / \mathrm{Np}>\frac{1.87}{\left(\operatorname{Vo}-\sqrt{2} \times \operatorname{Vac}_{(\text {max. })}\right)}
$$

## Vcc voltage

The following condition must be satisfied, so that Vcc voltage will be set between 12 V and 28 V according to the recommended condition.

$$
\frac{12}{\mathrm{~V}_{\mathrm{o}}}<\mathrm{Ns} / \mathrm{Np}<\frac{28}{\mathrm{Vo}_{\mathrm{o}}}
$$

The turns ratio Ns/Np must satisfy both two condition.

If the boost voltage ratio of PFC (the ratio of Vo to Vac) is too small, the turns ratio can not satisfy both condition. This problem can be solved with following methods.
-Attach two auxiliary windings for both ZCD and Vcc respectively.
-Set ZCD condition preceding Vcc condition. In this case, there is possibility for Vcc to exceed the recommended conditions. Therefore, clamp the Vcc with internal ZD or additional ZD (Fig. 15). In this case, a resistance for current limit (R11) is needed between the auxiliary winding and Vcc pin. In addition, especially when using internal $Z D$, mind that "Total power supply and zener current" and
"Power dissipation" must not exceed the absolute maximum rating value.
using internal ZD

using external ZD


Fig. 15 Vcc clamp circuit

## (1-4) ZCD pin circuit

The auxiliary winding voltage is monitored by ZCD pin in order to detect that the inductor current reaches zero. A resistor for current limit (R5) is connected between ZCD pin and the auxiliary winding because of rating current of ZCD pin. The most appropriate value of R5 is determined by evaluating in the actual circuit. In calculation, the value of R5 is assumed by the following equation so that the ZCD pin current (Idet) will be about $\pm 3.0 \mathrm{~mA}$, which is test condition of characteristics.

For lower clamp
$R 5>\frac{0.6+\sqrt{2} \times \operatorname{Vac}(\max .) \times \frac{\mathrm{Ns}}{\mathrm{Np}}}{3 \times 10^{-3}}$
For upper clamp
$R 5>\frac{\mathrm{Vox} \frac{\mathrm{Ns}}{\mathrm{Np}}-5.7}{3 \times 10^{-3}}$
The minimum value, which satisfies both conditions, is selected temporarily.


Fig. 16 ZCD pin circuit
In actual circuit, the value of R5 also influences MOSFET switching.
MOSFET(Q1) turns on when the current of inductor L1 reaches zero. Just before turning on, the drain voltage of MOSFET (Vds) begins sinusoidal oscillation
because of resonance of L1 and the parasitic capacitor. If the value of R5 is set properly, MOSFET can be turned on at the bottom of the voltage oscillation. This can minimize the switching loss and surge current at turn on. If the value of R5 is too small, MOSFET turns on too early and if it is too large MOSFET turns on too late. The adequate value of R5 depends on each circuits or input and output conditions. Therefore, determine the most appropriate value by evaluating the operation in the actual circuit.


Fig. 17 Vds waveform at turn on (with adequate R5)


Fig. 18 Vds waveform at turn on (with inadequate R5)

## (1-5) Vcc Pin circuit

The startup resistor R7 should satisfy the following formula in order to supply with at least $20 \mu \mathrm{~A}$ of IC startup current.

$$
\mathrm{R} 7<\frac{\sqrt{2} \times \operatorname{Vac}(\min .)-\operatorname{Von}(\max .)}{20 \times 10^{-6}}
$$

Where,
Von(max.): maximum voltage of startup threshold of UVLO
FA5500: Von(max.)=13V
FA5501: Von(max.) $=14.5 \mathrm{~V}$
This formula is, however, just the minimum condition to start the IC. The startup time required for PFC converter must also be decided on. The value of R7 should be tested and determined in actual circuit for appropriate startup time.


Fig. 19 Vcc pin circuit
In steady state, Vcc is supplied from the auxiliary winding of inductor. When the IC is just starting up, however, it takes time for the voltage from auxiliary winding to rise enough. The value of capacitor C5 connected to Vcc pin should be determined to prevent Vcc from falling below the UVLO threshold voltage during the this period. The capacity of C5 should be tested and determined in the actual circuit because the time lag is different in each circuit.


Fig. 20 Vcc voltage at startup
Even after PFC starts up, Vcc may fall due to rapidly changes of the load or inputs. To prevent the IC from stopping in those cases, the circuit shown in Fig. 21 is effective to prolong the hold time of the Vcc voltage. After the PFC converter starts up, Vcc is supplied through C7. Therefore, you can prolong the hold time of Vcc by using a large capacity for C 7 .


Fig. 21 Vcc pin circuit (2)

In some case, the Vcc voltage cannot be supplied enough in light load condition. In this case, the circuit shown in Fig. 22 may be effective to improve the Vcc. In this circuit, R10 suppress the surge current of MOSFET at turn on to prevent the malfunctions. (See (1-7) IS pin
circuit ) The appropriate value of C8 and R10 should be tested and determined in actual circuit because they depend on each circuit.


Fig. 22 Vcc pin circuit (3)

## (1-6) MUL Pin circuit

The input voltage of MUL pin is related to IS pin threshold voltage range. To prevent the distortion of AC input current, the value of resistor divider R3 and R4 should be determined so that the maximum peak voltage of MUL pin (VMUL-P(max)) is below 2.5 V when the $A C$ line voltage is maximum.

$$
\begin{aligned}
\mathrm{V}_{\mathrm{MUL}-\mathrm{P}(\max )} & =\sqrt{2} \times \mathrm{Vac}(\max ) \times \frac{\mathrm{R} 4}{\mathrm{R} 3+\mathrm{R} 4} \\
& <2.5[\mathrm{~V}]
\end{aligned}
$$

Fig. 23 MUL pin circuit

In an actual circuit, the rectified voltage contains many noises from switching. To avoid this influence, a capacitor C6 is typically connected between MUL pin and GND pin. If the capacity of C6 is too small, the filtering is not effective. If the capacity is too large, the input voltage of MUL pin is distorted and then AC input current is also distorted. In calculating, the cutoff frequencies determined with C6 and R3, R4 should be set to about 1 or 2 kHz .
$\frac{1}{2 \times \pi \times \mathrm{C} 6 \times(\mathrm{R} 3 / / \mathrm{R} 4)} \doteqdot 1$ or $2[\mathrm{kHz}]$
Where;
R3//R4 represents the resistance of parallel
connection of R3 and R4.

## (1-7) IS Pin circuit

The input current becomes the greatest when AC line voltage is minimum ( $\operatorname{Vac}(\min$.$) ). Even in this case, it is$ necessary to set the current detector resistance Rs so that required input current can be supplied.
After setting a voltage divider connected to MUL pin, the threshold voltage range of IS pin is calculated as follows.
When AC line voltage is minimum, the minimum clamp voltage of IS pin threshold voltage (Vthis-P(min)) can be calculated according to the
characteristics of multiplier and the input voltage range.

$$
\begin{aligned}
& \mathrm{V}_{\text {thIS-p }(\text { min })} \\
& \quad=\mathrm{K}_{(\text {min })} \times\left(\mathrm{V}_{\text {MUL-P }(\min )} \times\left(\left(\mathrm{V}_{\text {thcomp }}+1\right)-\mathrm{V}_{\text {thcomp }}\right)\right) \\
& \quad=0.53 \times \mathrm{V}_{\text {MUL-P }(\min )} \times 1
\end{aligned}
$$

Where,
VmUL-P(min): MUL pin peak voltage at minimum AC line voltage
$\mathrm{K}_{\text {(min.) }}$ : multiplier gain
Note:
When Vthis- $\mathrm{P}($ min $)>1.3 \mathrm{~V}$, use Vthis- $\mathrm{P}($ min $)=1.3 \mathrm{~V}$.
Set the current sense resistance Rs in order to flow necessary current even when clamp voltage is Vthis-P(min). The maximum of the inductor peak current $\left(\mathrm{l}_{\mathrm{LP}(\text { max. })}\right)$ is approximately expressed with the following equation.
$\mathrm{I}_{\mathrm{LP}}($ max. $)=\frac{2 \times \sqrt{2} \times \mathrm{Po}}{\eta \times \operatorname{Vac}(\min .)}$
Therefore, the value of Rs can be calculated with the following equation.
$\mathrm{Rs}=\frac{\mathrm{V}_{\text {this }-\mathrm{p}(\min )}}{\mathrm{I}_{\mathrm{LP}}(\max .)}$

When MOSFET turns on, surge current caused by driving MOSFET or discharging of parasitic capacitor flows to Rs. This IC controls the peak current of MOSFET. Therefore if this surge current is too large, the AC input current can be distorted by malfunctions. In addition, depending on the magnitude or timing of surge current, irregular narrow pulses may appear on the output pulses when OUT pin goes high. Therefore, a RC filter R6 and C4 is typically connected. In order not to influence normal operation, it is necessary to set the cutoff frequency of RC filter higher than the switching frequency. In this calculation, the cutoff frequency is assumed about 1 or 2 MHz .

$$
\frac{1}{2 \times \pi \times \mathrm{C} 4 \times \mathrm{R} 6} \doteqdot 1 \text { or } 2[\mathrm{MHz}]
$$



Fig. 24 IS pin circuit

If the effect of RC filter is not enough, connect OUT pin and MOSFET as shown in Fig. 25 in order to reduce driving current to turn the MOSFET on. In this circuit, drive currents to turn the MOSFET on and off can be set independently.


Fig. 25 Gate drive circuit
The inductor current reaches zero just before the MOSFET turns on and MOSFET current rises from around zero when MOSFET is on. Therefore, even if the driving current to turn on is set small and the switching speed becomes a little slow, the loss of MOSFET does not increase extremely.

## (1-8) Input/output of error amplifier

PFC output voltage Vo is divided down and input to FB pin. Vo is controlled so that the FB pin voltage is equal to the internal reference. This IC has a current source ( $\mathrm{I}_{\mathrm{FB}}$ ) of $2.5 \mu \mathrm{~A}$ (typ.) connected FB pin internally. Therefore, the relationship between Vo and the voltage divider resistor can be expressed with the following equation.

$$
\mathrm{Vo}=\frac{\mathrm{R} 1+\mathrm{R} 2}{\mathrm{R} 2} \times \mathrm{Vref}+\mathrm{R} 1 \times \mathrm{I}_{\mathrm{FB}}
$$

PFC output voltage contains ripple voltage associated with twice the line frequency. If this ripple voltage appears at the output of error amplifier, PFC does not operate stably. To avoid this, a capacitor should be inserted between COMP pin and GND so that the bandwidth is set to about 20 Hz . The bandwidth can be expressed with the following equation.

$$
\mathrm{BW}=\frac{\mathrm{Gm}}{2 \times \pi \times \mathrm{C} 3}
$$

Fig. 26 Input/output of error amplifier circuit


## (1-9) Input/output capacitor

The input capacitor C1 rejects the switching ripples of inductor current and prevents it from flowing to AC line. Therefore, the larger C 1 is, the smaller the switching ripples contained in AC input current are. But larger C1 may causes of lowering power factor.

In calculation, capacity of C1 is assumed as $1 \mu \mathrm{~F}$ per 1A of maximum AC input current. The most appropriate capacity should be determined by evaluating power factor and AC line noises in the actual circuit.


Fig. 27 Input capacitor circuit
PFC output contains ripple voltage of twice the line frequency. The output capacitor C2 suppresses this ripple voltage.
The ripple voltage appearing on the output voltage can be expressed by the following equation.

$$
\mathrm{V}_{\text {ripple(0-p) }} \doteqdot \frac{10}{2 \times \omega \times \mathrm{C} 2}
$$

where,

$$
\begin{aligned}
& \omega=2 \times \pi \times \text { fac } \\
& \text { fac: AC line frequency }[\mathrm{Hz}]
\end{aligned}
$$

If the output voltage including ripple voltage reaches up to the overvoltage threshold, the IC cannot operate properly. Therefore, C2 should be selected satisfying the following equation.

$$
\mathrm{V}_{\text {ripple }(0-\mathrm{p})}<0.075 \times \text { Vo }
$$



Fig. 28 Output ripple voltage

## (2)Improving operation around zero-crossing

The dead time of AC input current may appear around zero crossing. A high value resistor R12 (several 100k or several Meg $\Omega$ ) connected between MUL pin and Vcc pin may reduce the dead time. But too much correction, which means connecting too small resistance, causes distortion of AC input current or overvoltage at light load. Be careful when R12 is connected.


Fig. 29 Input current including dead time


Fig. 30 Compensation circuit of dead time
On the other hand, surge current may appear around zero crossing in some application.
This surge current can influence harmonic currents. In this case, a high value resistor R13 (several 100k or several Meg $\Omega$ ) connected between IS pin and Vcc pin may suppress this surge current.


Fig. 31 Input current including surge current


Fig. 32 Compensation circuit of surge current

## (3)Prevent malfunction caused by negative voltage applied to a pin

When large negative voltage is applied to each IC pin, a parasitic element in the IC may operate and cause malfunction. Be careful not to allow the voltage applied to each pin to drop below -0.3 V . Especially for the OUT pin, voltage oscillation caused after the MOSFET turns off may be applied to the OUT pin via the parasitic capacitance of the MOSFET, causing the negative voltage to be applied to the OUT pin. If the voltage falls below -0.3 V , add a Schottky diode between the OUT pin and the ground. The forward voltage of the Schottky diode can suppress the voltage applied to the OUT pin. Use the low forward voltage of the Schottky diode.


Fig. 33 Protection circuit of OUT pin against the negative voltage

Similarly, be careful not to cause the voltages at other pins to fall below -0.3 V .

## (4)Prevent malfunction caused by noise

Noise applied to each pin may causes malfunction of IC. Capacitor of RC filter for IS pin and MUL pin should be connected as close as possible to suppress noise effectively.
Noise applied to COMP pin may also cause malfunction. The capacitor between COMP and GND pin should be connected as close as possible, too.

## (5)Open/short protection at FB pin

This IC has Open/short protection at FB pin circuit, which shuts off output, if complete open circuit or short circuit failures may occur on voltage divider for monitoring PFC output voltage. But, if voltage divider resistance varies because of degradation, this circuit may not protect enough. Therefore, be sure to consider and evaluate your set, component characteristics and the like sufficiently, and then design an additional protection circuit if needed.

## (6)ON/OFF operation by external signal

The following methods make it possible to turn on or off the PFC by external signal.
(i) Shut down supply voltage to Vcc pin

To shut down supply voltage to Vcc pin by external signals leads IC's shut down.
(ii) Lower COMP pin voltage below Vthcomp

It can stop the output pulses to lower COMP pin voltage below Vthcomp. In this case, lower COMP pin voltage below 1V, considering temperature characteristic and so on. An example circuit is shown in Fig. 34.


Fig. 34 ON/OFF control circuit (1)
If the discharging current of capacitor C3 should be limited, connect a resistor R19 as shown in Fig. 35. The value of R 19 should be selected $1 \mathrm{k} \Omega$ or smaller. In addition, check that COMP pin voltage is lowered below 1V.


Fig. 35 ON/OFF control circuit (2)
When lowering COMP pin voltage, in addition to the output current of error amplifier, current, which flows voltage divider connected FB pin, appears at COMP pin through diode connected between input and output of error amplifier. When designing and evaluating the circuit, consider this current sufficiently, too. (See 10. Description of Each Circuit (1) Error amplifier)

Do not use "Open/short protection at FB pin" as ON/OFF control by lowering FB pin voltage. In this case, there is a possibility of an abnormal rise of PFC output voltage at the turning on and off.

## 12. Example of application circuit



## Note

This application circuit exemplifies the use of IC for your reference only. Parts tolerance, parts characteristics, influence of noise, etc. are not defined in this application circuit. When design an actual circuit for a product, you must determine parts tolerance, parts characteristics, influence of noise, etc. for safe and economical operation. Neither Fuji nor its agents shall be liable for any injury caused by any use of this circuit.

