# Fuji Switching Power Control IC 

## FA5526/5527/5528 FA5536/5537/5538

Application Note

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Note)

- The contents of this Data Book are subject to change without prior notice for improvement or other reasons.
- Application examples and parts constants listed in this Data Book are intended for design reference, without giving due consideration to unevenness in parts characteristics and usage conditions.
When using, be sure to design the relevant circuit giving due consideration to unevenness in parts characteristics and usage conditions.


## 1. Outline

FA5526/27/28/36/37/38 series are current-mode switching power control ICs that can directly drive power MOSFETs. Low-power dissipation is achieved due to adoption of high break-down voltage CMOS process. In addition, stand-by power consumption can substantially be reduced due to a built-in start-up circuit. Many functions are incorporated in an eight pin package, reducing the number of external parts and allowing compact and high cost performance power supply

## 2. Features

- Built-in start-up circuit of 500 V break-down voltage that is cut off after start-up (input current after cutoff: $25 \mu \mathrm{~A}$ (typ.))
- Low power dissipation due to adoption of high break-down voltage CMOS process

Supply Current in Operating Mode : 1.4mA (typ.) (for FA5528 and FA5538)

- Built-in frequency-decreasing function at light load
- Oscillating frequency

FA5526/5536 : 130kHz(typ.), FA5527/5537 : 100kHz(typ.), FA5528/5538 : 60kHz(typ.)

- Built-in latch-mode cutoff function of overload ( over current ) for FA5526/5527/5528
- Built-in Auto-Recovery cutoff function of overload ( over current ) for FA5536/5537/5538
- Built-in latch-mode cutoff function of over-voltage for 28V(typ.) at VCC pin for FA5526/5527/5528.
- Built-in Auto-Recovery-mode cutoff function of over-voltage for 28 V (typ.) at VCC pin for FA5536/5537/5538.
- Built-in Under Voltage Lock-Out for VCC pin (15V : ON, 9V : OFF)
- 8 pins package (DIP / SO)


## 3. External dimension diagram

Unit : mm

SO-8 (FA5526N/27N/28N/36N/37N/38N)
DIP-8 (FA5526P/27P/28P/36P/37P/38P)

$4.9 \pm 0.1$




## 4. Block diagram



FA5526 / FA5527 / FA5528 for Timer Latched OCP


FA5536 / FA5537 / FA5538 for Auto-Recovery OCP

## 5. Pin assignments

| Pin | Symbol | Function | Description |
| :--- | :--- | :--- | :--- |
| 1 | CS | Soft start/latch-mode stop | Time Setting of Soft start and Over Current Protection |
| 2 | FB | Feedback input | Input for controlling current comparator threshold voltage |
| 3 | IS | Current sensor input | Input for monitoring MOSFET current |
| 4 | GND | Ground | Power supply ground |
| 5 | OUT | Output | Output for directly driving a MOSFET |
| 6 | VCC | Power supply | Power supply for ICs |
| 7 | (NC) | No connection | No connection |
| 8 | VH | High voltage input | Input terminal for start-up circuit |

## 6. Line-up of FA5526/27/28/36/37/38 series

| Type | Switching Frequency (kHz) | Over Current Protection | Package |
| :---: | :---: | :---: | :---: |
| FA5526P/N | 130 (typ.) | Latch with adjustable delay time | DIP-8/SO-8 |
| FA5527P/N | 100 (typ.) | Latch with adjustable delay time | DIP-8/SO-8 |
| FA5528P/N | 60 (typ.) | Latch with adjustable delay time | DIP-8/SO-8 |
| FA5536P/N | 130 (typ.) | Auto-Recovery | DIP-8/SO-8 |
| FA5537P/N | 100 (typ.) | Auto-Recovery | DIP-8/SO-8 |
| FA5538P/N | 60 (typ.) | Auto-Recovery | DIP-8/SO-8 |

## 7. Ratings and characteristics

* In defining a current, " + " represents a sink current and "-" a source current.
(1) Absolute maximum ratings

| Item |  | Symbol | Rating | Unit |
| :---: | :---: | :---: | :---: | :---: |
| Supply voltage | Low impedance source (Icc>15mA) | Vcc1 | 28 | V |
|  | Built-in Zener clamp (Icc<15mA) | Vcc2 | Self Limiting | V |
| OUT pin peak current |  | Іон | -0.3 | A |
|  |  | IOL | +0.6 | A |
| OUT pin voltage |  | Vout | -0.3 to VCC +0.3 | V |
| FB/ IS pin voltage |  | VLT | -0.3 to 5.0 | V |
| CS pin sink current |  | Ics | 2.0 | mA |
| CS pin minimum voltage |  | VcSL | -0.3 | V |
| VH pin Voltage |  | VVH | -0.3 to 500 | V |
| Total power dissipation ( $\mathrm{Ta}=25^{\circ} \mathrm{C}$ ) |  | Pd | $\begin{aligned} & 800 \text { (DIP-8) } \\ & 400 \text { (SO-8) } \end{aligned}$ | mW |
| Ambient temperature |  | Ta | -30 to +85 | degree |
| Maximum junction temperature |  | Tj | 125 | degree |
| Storage temperature |  | Tstg | -40 to +150 | degree |

Permissible power dissipation decreasing characteristics

(2) Recommended operating conditions

| Item | Symbol | MIN | TYP | MAX | Unit |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Supply voltage | Vcc | 10 | 18 | 26 | V |  |
| VH pin voltage | DC Voltage | $\mathrm{VVH}(\mathrm{DC})$ | 80 |  | 450 | $\mathrm{~V}(\mathrm{DC})$ |
|  | AC Line <br> Voltage | $\mathrm{VVH}(\mathrm{AC})$ | 80 | 288 | $\mathrm{~V}(\mathrm{AC})$ |  |
|  | RVH | 2.2 |  | 47 | k ohm |  |
| CS pin capacitor | Ccs | 0.01 |  | 1 | $\mu \mathrm{~F}$ |  |
| VCC pin capacitor | CVCC | 10 | 33 |  | $\mu \mathrm{~F}$ |  |

(3) Electrical characteristics (Vcc=18V, $\mathrm{Tj}=25^{\circ} \mathrm{C}$, unless otherwise specified)

Oscillator (FB pin)

| Item | Symbol | Condition |  | MIN | TYP | MAX | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oscillating frequency | Fosc | $\mathrm{FB}=3 \mathrm{~V}$ | FA5526/36 | 117 | 130 | 143 | kHz |
|  |  |  | FA5527/37 | 90 | 100 | 110 |  |
|  |  |  | FA5528/38 | 54 | 60 | 66 |  |
| Supply voltage stability | Fdv | $\mathrm{Vcc}=10$ to 26 V |  | -2 |  | 2 | \% |
| Temperature stability | FdT | $\mathrm{Ta}=-30$ to $85^{\circ} \mathrm{C}$ |  |  | +0.025 |  | \%/ ${ }^{\circ} \mathrm{C}$ |
| FB pin voltage for starting frequency variation | VfbM |  |  | 0.95 | 1.05 | 1.15 | V |
| Frequency reduction ratio | kf | $\Delta f / \Delta \mathrm{VFB}$ <br> at FB pin $\begin{aligned} & =0.8 \mathrm{~V} \\ & \text { to } 0.9 \mathrm{~V} \end{aligned}$ | FA5526/36 |  | 310 |  | kHz/V |
|  |  |  | FA5527/37 |  | 240 |  |  |
|  |  |  | FA5528/38 |  | 140 |  |  |
| Oscillating frequency at light load | F06 | $\begin{aligned} & \text { FB pin } \\ & =0.6 \mathrm{~V} \end{aligned}$ | FA5526/36 |  | 1.1 |  | kHz |
|  |  |  | FA5527/37 |  | 1.1 |  |  |
|  |  |  | FA5528/38 |  | 1.1 |  |  |
| Minimum frequency *1 | Fmin |  |  | 0.4 | 1.1 | 3.0 | kHz |

*1 The frequency become much smaller than 1.1 kHz when intermittent switching occurs at light load near no load.

Pulse width modulator (FB pin)

| Item | Symbol | Condition | MIN | TYP | MAX | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Maximum duty cycle | DmAX | FB pin $=3 \mathrm{~V}, \mathrm{CS}$ pin $=3 \mathrm{~V}$ | 76 | 80 | 84 | $\%$ |
| Minimum duty cycle | DmIN | FB pin $=0 \mathrm{~V}, \mathrm{CS}$ pin $=3 \mathrm{~V}$ |  |  | 0 | $\%$ |
| FB voltage for pulse stop | VTHFB0 | Duty cycle $=0 \%$ | 200 | 280 | 360 | mV |
| FB pin current | Ifb0 | FB pin $=0 \mathrm{~V}$ | -620 | -520 | -420 | UA |

Current sensor (IS pin)

| Item | Symbol | Condition |  | MIN | TYP | MAX | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage gain | Avis | $\Delta \mathrm{VFB} / \Delta \mathrm{VIS}$ |  | 3.8 | 4.0 | 4.2 | V/V |
| Maximum threshold voltage | Vthis1 | FB pin $=4 \mathrm{~V}$, duty $=10 \%$ |  | 470 | 520 | 570 | mV |
| Slope compensation value | SLP | FB pin=4V | FA5526/36 |  | -24 |  | $\mathrm{mV} / \mathrm{us}$ |
|  |  |  | FA5527/37 |  | -17 |  |  |
|  |  |  | FA5528/38 |  | -12 |  |  |
| Minimum ON pulse width | Tmin | $\begin{aligned} & \text { FB pin=3V } \\ & \text { CS pin=0V } \\ & \text { IS pin }=1 \mathrm{~V} \end{aligned}$ | FA5526/36 |  | 0.3 |  | us |
|  |  |  | FA5527/37 |  | 0.5 |  |  |
|  |  |  | FA5528/38 |  | 0.7 |  |  |
| Blanking time | Tblank |  | FA5526/36 |  | 0.2 |  | us |
|  |  |  | FA5527/37 |  | 0.4 |  |  |
|  |  |  | FA5528/38 |  | 0.6 |  |  |
| Output delay time | Tpdıs | IS pin to OUT pin |  |  | 100 |  | ns |

Soft-start circuit (CS pin)

| Item | Symbol | Condition | MIN | TYP | MAX | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Charging current | ICs0 | CS pin $=0 \mathrm{~V}$ | -15 | -11 | -5 | uA |
| Threshold voltage for <br> changing charging current | VTHCS1 | Ics $=-12 \leftarrow \rightarrow-4 \mu \mathrm{~A}$ |  | 3 |  | V |
| Input threshold voltage | VTHCsO | OUT pin width $=$ Tmin, <br> FB pin $=3 \mathrm{~V}$ |  | 0.68 |  | V |

Over Current Protection circuit (CS pin) : Latch OFF for FA5526/27/28 and Auto-Recovery for FA5536/37/38

| Item | Symbol | Condition | MIN | TYP | MAX | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Charging current | ICS4 | CS pin $=4 \mathrm{~V}$ | -6 | -4 | -2 | UA |
| Sink current | Isink | CS pin $=6 \mathrm{~V}$ | 34 | 59 | 84 | UA |
| Cutoff threshold voltage | VTHCSF | ON $\rightarrow$ OFF | 8.0 | 8.5 | 9.0 | V |
|  | VTHCSN | OFF $\rightarrow$ ON | 7.4 | 7.9 | 8.4 | V |
|  | VTHHYS | VTHCSF - VTHCSN |  | 0.6 |  | V |
| Clamp voltage at latch mode | VCS2 | FB pin : open |  | 8.9 |  | V |

Cutoff circuit at overload (FB pin)

| Item | Symbol | Condition | MIN | TYP | MAX | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Detection threshold voltage | VTHFB |  | 3.3 | 3.6 | 3.9 | V |

Cutoff circuit at overvoltage (VCC pin)

| Item | Symbol | Condition | MIN | TYP | MAX | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Threshold voltage | VTHVCC |  | 26 | 28 | 30 | V |
| CS pin charging current | ISOCS2 | CS pin =4V |  | -1.3 |  | mA |

Malfunction-protective circuit at low voltage (VCC pin)

| Item | Symbol | Condition | MIN | TYP | MAX | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ON threshold voltage | Vccon |  | 13.2 | 15.0 | 16.8 | V |
| OFF threshold voltage | VccoFF |  | 8.0 | 9.0 | 10.0 | V |
| Hysteresis width | VHYS | Vccon - Vccoff | 4.5 | 6.0 | 7.5 | V |

Output section (OUT pin)

| Item | Symbol | Condition | MIN | TYP | MAX | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Low output voltage | VoL | IOL $=100 \mathrm{~mA}$ |  | 0.5 | 1.0 | V |
| High output voltage | VoH | IOH $=-100 \mathrm{~mA}, \mathrm{VCC}=18 \mathrm{~V}$ | 14.8 | 16.4 |  | V |
| Rise time | tr | C (Load $)=1 \mathrm{nF}$ |  | 37 | ns |  |
| Fall time | tf | C(Load $)=1 \mathrm{nF}$ |  | 59 | ns |  |

High voltage input section (VH pin, VCC pin)

| Item | Symbol | Condition | MIN | TYP | MAX | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VH pin input current | IHrun | $\begin{aligned} & \text { VH pin }=450 \mathrm{~V}, \\ & \text { Vcc> Vccon } \end{aligned}$ | 12 | 25 | 37 | uA |
|  | IHstb | VH pin $=100 \mathrm{~V}, \mathrm{Vcc}=0 \mathrm{~V}$ |  | 7.0 |  | mA |
| VCC voltage in latch mode | Vccl | VH pin $=100 \mathrm{~V}$ |  | 23 |  | V |
| VCC pin charging current | Ipre 1 | $\begin{aligned} & \mathrm{Vcc}=10 \mathrm{~V}, \\ & \mathrm{VH} \text { pin }=100 \mathrm{~V} \end{aligned}$ <br> at start-up or protection mode ( OCP, OVP ) |  | -6.6 | -4.0 | mA |
|  | Ipre2 | $\begin{aligned} & \mathrm{Vcc}=13 \mathrm{~V}, \\ & \mathrm{VH} \text { pin }=100 \mathrm{~V} \end{aligned}$ <br> at start-up or protection mode ( OCP, OVP ) |  | -6.5 | -3.5 | mA |

Consumption current (VCC pin)

| Item | Symbol | Condition |  | MIN | TYP | MAX | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supply current during operation | ICCOP1 | Duty cycle <br> = Dmax, <br> FB pin $=3 \mathrm{~V}$, <br> no load | FA5526/36 |  | 1.6 | 2.4 | mA |
|  |  |  | FA5527/37 |  | 1.5 | 2.2 |  |
|  |  |  | FA5528/38 |  | 1.4 | 2.0 |  |
|  | IcCOP2 | $\begin{aligned} & \text { Duty cycle = 0\%, } \\ & \text { FB pin = } 0 \mathrm{~V} \end{aligned}$ |  |  | 1.6 | 2.4 | mA |
| Consumption current in latch mode | ICCL | FB pin, CS pin : open |  |  | 290 | 400 | uA |
| Zener voltage | Vz | $\mathrm{lz}=2 \mathrm{~mA}$ |  |  | 30 |  | V |

FA5526/5527/5528/5536/5537/5538

## 8. Characteristic curves

- Unless otherwise specified, $\mathrm{Ta}=25^{\circ} \mathrm{C}, \mathrm{Vcc}=18 \mathrm{~V}$
- In defining a current, "+" represents a sink current and "-" a source current.
- The data stated in this chapter are intended for giving typical IC characteristics and not for guaranteeing performance.













IS pin threshold voltage (Vthis) vs. Duty Cycle(D) at FB pin $=3 \mathrm{~V}$ for $\mathrm{FA} 5528 / 5538$


IS pin threshold voltage (Vthis) vs. DutyCycle(D) at FB pin $=2 \mathrm{~V}$ for $\mathrm{FA} 5528 / 5538$




## 9. Description of block circuits

## (1) Start-up circuit

The FA5526/27/28/36/37/38 has built-in start-up circuits with maximum rated voltage of 500 V .
Wiring is shown in Figs. 1 to 3.
When power is turned on, a current is supplied to the VCC pin from the start-up circuit, charging the capacitor, C 2 , connected to the VCC pin, increasing its voltage, activating the IC, and the power supply starts operation.
The current supplied to the VCC pin from the VH pin is approximately 6.8 mA at $\mathrm{Vcc}=0 \mathrm{~V}$, decreases as Vcc increases and becomes approximately 6.1 mA at the start-up voltage. A resistor is connected in series to the VH pin to prevent the IC from being damaged due to surge in AC and other lines.

Fig. 1 shows the commonest wiring, connecting the VH pin to half-wave rectified AC input voltage and taking the longest start-up time of the three ways of wiring. When AC input voltage is turned off after the circuit changed to a latch mode due to overload or overvoltage protection, the latch mode can be reset in a relatively short time of several seconds because a current is not supplied from the VH pin.

In Fig.2, the VH pin is connected to full-wave rectified AC input voltage, reducing start-up time to approximately half as compared to half-wave rectification circuit shown in Fig.1. The latch mode can be reset in a short time same as in Fig. 1 because AC input voltage is cut off.

In Fig.3, the VH pin is connected to rectified and smoothed AC input voltage, resulting in the shortest start-up time of the three ways of wiring. In this way of wiring, it takes time for the latch mode to be reset because charged C1 voltage is applied to the VH pin even if the IC have changed to the latch mode. Depending on usage conditions, in general it takes several minutes.

When VCC pin voltage exceeds ON threshold voltage of the low-voltage malfunction-protective circuit and the IC is activated, the start-up circuit is cut off and VH pin input current becomes 25uA (typ.).

When IC enters to the latch mode due to any abnormal condition, the start-up circuit is activated again, the latch condition is maintained and Vcc voltage is held at approximately 23 V . Here, FA5526/27/28 enters to the latch mode by overload or over-voltage, but FA5536/37/38 does not enter to the latch mode without an additional external circuit (See "9.-(8)/(9) Overload protection," "9.-(10)/(11) Over-voltage protection." ).


Fig. 1 Start-up circuit 1 (half wave)


Fig. 2 Start-up circuit 2 (full wave)


Note : This circuit makes too long reset time such several minutes for latch mode of OVP, OTP or OLP after power off.

Fig. 3 Start-up circuit 3 (DC)

## (2) Oscillator

The oscillator determines switching frequency. For steady operation at heavy load, the oscillating frequency is set at 130 kHz for FA5526/36, 100kHz for FA5527/37 or 60 kHz for FA5528/38 inside the IC.

In addition, the IC has a function to automatically decrease oscillating frequency at light load to reduce standby power dissipation. When FB pin voltage becomes 1.05 V or less at light load, the frequency starts decreasing.

At light load, as FB pin voltage drops, the frequency decreases almost linearly to the minimum operating frequency (Fig.4). The minimum operating frequency, Fmin, is set at 1.1 kHz .

The oscillator generates a trigger signal for determining the switching frequency, a pulse signal for determining the maximum duty cycle and a ramp signal for slope compensation.

## (3) Current comparator and PWM latch

FA5526/27/28/36/37/38 have current mode comparators.
Fig. 5 shows a block diagram for basic operation and Fig. 6 a timing chart.

A trigger signal is generated by the oscillator and input to the PWM latch (F.F.) as a set signal through a blanking circuit, increasing PMW latch output and also OUT pin voltage.
On the other hand, the current comparator (IS comp.) monitors a MOSFET current and generates a reset signal when OUT pin voltage reaches the threshold voltage. Then, PWM latch (F.F.) output and OUT pin voltage go into low state

The output is controlled through varying IS comparator threshold voltage due to a feedback signal.

As shown in Fig.7, FB pin voltage and CS pin voltage are level-shifted and input to the current comparator (IS comp.) as threshold voltage. In addition, the reference voltage of 0.52 V is input to the IC to determine IS pin maximum threshold voltage.

The lowest of the three inputs is given a high priority.


Fig. 4 Oscillating frequency


Fig. 5 Current-mode basic operation circuit block


Fig. 6 Timing chart for current-mode basic operation

At start-up, soft start can be realized through gradually increasing the threshold voltage based on CS pin voltage.
At steady operation, the threshold voltage is varied based on FB pin voltage to keep power supply output voltage constant.
In addition, the maximum IS pin threshold voltage as 520 mV limits MOSFET over-current when FB pin voltage is very high like 4 V by overload etc.

The oscillator generates a pulse to determine the maximum duty cycle of an OUT pulse and the maximum duty cycle is set at $80 \%$ (typ.) using this pulse..

For details, refer to "9-(14) Timing chart".

## (4) Blanking

When MOSFET turns on, a surge current is generated due to discharge current from the capacitor in the main circuit or gate drive current. If the surge current reaches the IS pin threshold voltage, current comparator output could be inverted and normal pulses would not be generated from the OUT pin.

To avoid this, a blanking function is incorporated into the current comparator. When a trigger signal is input from the oscillator, the blanking circuit outputs a certain-width pulse signal as a PWM latch (F.F.) set signal.

Since the set signal is given a high priority in PWM latch input signals, the output of PWM latch (F.F.) will not be inverted while the set signal is input from the blanking circuit, even if a rest signal is input from the current comparator (IS comp.).
As a result, the IS pin input voltage is ignored for a blanking time (200ns for FA5526/36, 400ns for FA5527/37 and 600 ns for FA5528/38) immediately after an output pulse has been generated from the OUT pin and does not respond to a surge current at turn-on.
(See Fig.8.)

In general, the blanking circuit eliminates the need for a noise filter at the IS pin.


Fig. 7 Current comparator


Fig. 8 Blanking

## (5) Minimum ON pulse width

As described in "(4) Blanking," the input voltage at the IS pin is ignored during a blanking period right after turn-on. Consequently, the sum of blanking time and output delay time ( 100 ns ) is the minimum ON pulse width at the OUT pin of the IC. The minimum ON pulse width for FA5526/36, FA5527/37 and FA5528/38 are 300 ns , 500 ns and 700 ns , respectively.

In addition, a dedicated comparator is incorporated not to generate pulses at no load.

When FB pin voltage is below 0.28 V or CS pin voltage is below 0.68 V , the output of the comparator is inverted and a clear signal "CLR" is input to the blanking circuit. Then, the blanking circuit will not output a set signal and no set signals will be input to PMW latch (F.F.), keeping the output voltage low.
(See "9-(14) Timing chart.")

## (6) Slope compensation

In the current mode control, subharmonic oscillation may occur at a continuous current mode operation with a duty cycle of $50 \%$ or more.

To avoid this, FA5526/36, FA5527/37 and FA5528/38 have built-in slope compensation circuits.

For details of subharmonic oscillation phenomenon and slope compensation effect, see p. 32 .

As shown in Fig.9, slope compensation is achieved by a input of FB pin voltage to the current comparator (IS comp.), which subtracted ramp signal generated from oscillator passing through slope generator.

Therefore, the threshold voltage at the FB pin gradually decreases with time within each switching cycle as shown in Fig. 10 even when voltages at the FB pin and CS pin are constant.
(See "9-(14) Timing chart.")


Fig. 9 Slope compensation circuit


Fig. 10 Slope compensation

## (7) Soft start circuit

The CS pin is connected to a built-in constant current source. The current for soft start is 11uA.

The capacitor externally connected to the CS pin is charged by the constant current source, gradually increasing CS pin voltage.

MOSFET current gradually increases at start-up because CS pin voltage is input to the current comparator (IS comp.), realizing soft start.

As a guide for soft start time, the time tss taken until CS pin voltage increases from 0 V to 3 V is given by the following equation.

## tss [ s ] $=0.27^{*} \mathrm{Cs}$ [ uF ] ( typical value )

Here, Cs is a capacitance connected to CS pin [uF ].

In steady operation, CS pin voltage is clamped at approximately 4 V by a zener diode in the IC.
The CS pin is provided with a built-in circuit to stop pulses when CS pin voltage is 0.68 V or less, same as FB pin.
(See "9-(14) Timing chart.")
(8) Overload protection of FA5526/27/28

FA5526, FA5527 and FA5528 have built-in time-latch type overload protection. Fig. 12 shows its block diagram and Fig. 13 its Timing chart.

In steady operation, FB pin voltage is 3 V or less and CS pin voltage is clamped at 4 V by a zener diode in the IC.

When power supply voltage drops on account of overload or short-circuit on the load side, FB pin voltage increases. If FB pin voltage exceeds the 3.6 V threshold voltage for overload protection, output voltage of a comparator for overload detection (Overload) is inverted and 4 V clamp of the CS pin is canceled, increasing CS pin voltage again due to a built-in constant current source. The current supplied from the CS pin becomes $4 \mu \mathrm{~A}$.
If the power supply voltage continues to decrease and CS pin voltage reaches the threshold voltage ( 8.5 V ) of the comparator (Latch), the output of the comparator (Latch) is inverted, turning off a 5 V circuit in the IC and forcing OUT pin voltage to be low.

This status is the latch mode of the IC. In the latch mode, the start-up circuit resumes operation to supply current to Vcc and to hold the latch mode.


Fig. 11 Soft start circuit


Fig. 12 Overload protection circuit

When the output voltage momentarily drops due to abrupt load change and FB pin voltage restores to the voltage at steady state before CS pin voltage reaches 8.5 V , the 4 V clamp circuit restarts, producing no latch mode.

The latch mode can be reset through cutting off input voltage or through forcibly decreasing CS pin voltage to 7.4 V or less.

Cutting off the input voltage decreases VH pin voltage, supplying no current to the VCC pin. Thereafter, the latch mode is reset when Vcc drops below the OFF threshold voltage, 8.0 Vmin .
In addition, when CS pin voltage is forcibly decreased, the latch mode comparator is re-inverted and the IC re-starts switching operation.
In the case of typical IC, delay time td (OLP), the time from overload detection to the latch mode, is given by the following equation.
td1 (OLP) [ s ] = 0.93 * Cs [ uF ] ( typical value) Here, Cs is a capacitance connected to CS pin [ uF ].

Delay time $\operatorname{td}($ OLP $)$ is inversely proportional to CS charging current and proportional to the difference between CS pin clamp voltage " 4 V " at steady condition and latch-mode threshold voltage " 8.5 V ". Pay attention to variations in delay time resulting from variations in numerical values.
In addition, be aware that when the VH pin is connected after rectification, it takes rather long time, approximately several minutes, before the latch mode is reset.
(See "9-(1) Start-up circuit.")

## (9) Overload protection of FA5536/37/38

FA5536, FA5537 and FA5538 have built-in auto-recovery type overload protection. Fig. 14 shows VCC pin voltage and the drain voltage of power MOSFET "Q1" in the circuit on page 33 at " 6 A " overload when 90 Vac input is applied and Fig. 15 shows same parameters mentioned above at " 7 A " overload when 264 Vac input is applied.

Switching period after the overload occurs and stop period are calculated as follows.
Steady State to Overload : td2 (OLP) [ s ] = td1 (OLP),
After overload starts : td2 (OLP) [ s ] = 1.65* Cs [ uF ], stop period t (stop) [ s ] $=\mathrm{Cvcc}[\mathrm{uF}$ ] *
[ Vcc(sw/OL) - Vccoff ]/ ( ICCL )

## Here,

Vcc(sw/OL) : Vcc in switching period at overload [ V ]
Vccoff : OFF threshold voltage of U.V.L.O ( 9 V (typ.))
ICCL : Consumption current in latch mode ( 290uA (typ.))


Fig. 13 Overload protection timing chart


Fig. 14 Overload protection waveform of FA5538 as Auto-Recovery ( 90Vac )


Fig. 15 Overload protection waveform of FA5538 as Auto-Recovery ( 264Vac )

## (10) Over-Voltage Protection of FA5526/27/28

FA5526, FA5527 and FA5528 have built-in over-voltage protection circuits to monitor Vcc voltage. Fig. 16 shows its block diagram and Fig. 17 its timing chart.

When VCC voltage increases and exceeds comparator (OVP) reference voltage, 28 V , an internal 1.3 mA constant current source is tuned on.
Since sink capability of the zener diode which clamps the $C S$ pin at $4 V$ is $55 u \mathrm{~A}, \mathrm{CS}$ pin voltage quickly increases when the 1 mA constant current source is turned on. When CS voltage exceeds comparator (Latch) reference voltage, 8.5 V , the IC changes to the latch mode.

The delay time td (OVP), the time from over-voltage detection to the latch mode, is given as follows.

$$
\text { td (OVP) [ ms ] = } 2.85 \text { * Cs [ uF ] ( typical value ) }
$$

Here, Cs is a capacitance connected to CS pin [ uF ].

In the latch mode, an internal power supply source, 5 V "Reg" circuit, is turned off and OUT pin voltage is held to be low., and the current form the CS pin changes to $5 \mu \mathrm{~A}$.

The latch mode can be reset through decreasing Vcc voltage due to cutting off of input voltage or through forcibly decreasing CS pin voltage to 7.4 V or less. Moreover, pay attention to the relationship between wiring at the VH pin and reset time in the latch mode.
(See "9-(1) Start-up circuit.")

## (11) Over-Voltage Protection of FA5536/37/38

FA5536, FA5537 and FA5538 have built-in over-voltage protection ( OVP ) circuits to monitor Vcc voltage similar to FA5526/27/28.
However, the OVP of FA5536/37/38 is Auto-Recovery mode.
Therefore, when you need the OVP as latch mode, the additional external circuit is necessary as mentioned on page 28 to 29 ( See "10-(4)" ).

## (12) Under-Voltage Lock-O्Out circuit

The IC has a built-in undervoltage lockout circuit to prevent malfunction when Vcc voltage drops. When Vcc voltage increases from 0 V , the IC starts operation at $\mathrm{Vcc}=$ 15 V (typ.). As the supply voltage decreases, the IC stops operation at $\mathrm{Vcc}=9 \mathrm{~V}$ (typ.).
When the undervoltage lockout circuits operates and the IC stops operation, OUT pin and CS pin voltage are forced to be low, resetting soft start, and overload and overvoltage timer latch protection.


Fig. 16 Over Voltage protection circuit ( only for FA5526 / 5527 / 5528 )


Fig. 17 Over-Voltage protection timing chart ( only for FA5526 / 5527 / 5528 )

## (13) Output circuit

The output circuit consists of push-pull configuration, capable of directly driving a MOSFET. The maximum peak currents at the OUT pin are 0.25 A for source current and 0.5 A for sink current.
If the IC stops operation when the under-voltage lockout circuit operates or in the latch mode, OUT pin voltage is forced to be low to shut down the MOSFET.

## (14) Timing chart



Fig. 18 Timing chart at steady operation


Fig. 19 Timing chart at maximum duty cycle operation


Fig. 20 Timing chart at FB pin $<0.36 \mathrm{~V}$


Fig. 21 Timing chart at start-up (soft start)

## 10. Design advice

## (1) Start-up and stop

To properly start up and stop the power supply, optimum values shall be set for capacitors connected to the CS pin and VCC pin.

## (1-1) At start-up (1)

It takes certain time until the output voltage reaches to the set voltage after the IC has been activated. During this period, FB pin voltage reaches its maximum voltage and the 4 V clamp circuit does not operate. As a result, with proper CS pin capacitance and proper start-up, CS pin voltage waveform during start-up will be as shown in Fig. 22.

On the other hand, when CS pin capacitance is too small, CS pin voltage may reach the threshold voltage of the latch mode as shown in Fig. 23 before the output voltage increases to the set value. The IC changes into a latch mode and the power supply cannot start properly. In cases like this, increase CS pin capacitance.

## (1-2) At start-up (2)

Fig. 24 shows Vcc voltage at start-up when proper capacitance is connected.
When input power is turned on, the VCC capacitor is charged by the current supplied from the start-up circuit and its voltage increases. Then, when Vcc reaches the ON threshold voltage, the IC starts operation. In steady operation, the IC operates at the voltage supplied from an auxiliary winding. Right after IC start-up, however, Vcc drops until the auxiliary voltage increases sufficiently. Determine the capacitance connected to VCC pin so that Vcc does not drop to the OFF threshold voltage in any condition.
We recommend that you choose the capacitance connected to VCC pin so that the bottom of Vcc becomes larger than 11 V as the result of typical experiment.


Fig. 22 CS pin voltage waveform at start-up (1)
( normal start )


Fig. 23 CS pin voltage waveform at start-up (2)
(when the power supply can not start up)


Fig. 24 Vcc waveform at start-up (1) (at normal start-up)

When Vcc capacitance is too small, Vcc drops to the OFF threshold voltage as shown in Fig. 25 before the auxiliary winding voltage increases sufficiently. In this case, Vcc repeatedly goes up and down between the ON and OFF threshold voltages, and the power supply can not start up.

## (1-3) At stopping

When the power supply is turned off by shutdown of input voltage, output voltage remains low for certain period of time before the IC stops operation.
During this period, FB pin voltage increases and the CS pin clamp circuit is cancelled because output voltage remains low. As a result, CS pin voltage increases as shown in Fig. 26.

CS pin voltage shall not reach the threshold voltage of the latch mode. As shown in Fig.27, if CS pin voltage reaches the threshold voltage, the latch mode is held for a period of time until Vcc capacitor voltage drops to OFF threshold voltage. As a result, the power supply cannot be re-started even if input voltage is turned on again.

In such a case, the following measures shall be taken:

- Reduce the time taken until the IC stops operation after the output voltage has dropped through reducing Vcc capacitance.
- Suppress CS pin voltage rise through increasing CS pin capacitance.


## (2) Hold time of Vcc

In some cases, VCC pin capacitance shall be increased to hold Vcc above the OFF threshold voltage at abrupt load change after the power supply has started up.

However, when VCC pin capacitance becomes larger, start-up time gets longer.

In such a case, the circuit shown in Fig. 28 is effective.
Reducing C2 shortens start-up time, and hold time can be kept long because power is supplied via C4 after start-up.


Fig. 28 Vcc circuit


Fig. 25 Vcc waveform at start-up (2)
(when the power supply can not start up)


Fig. 26 Waveform at stopping (1)


Fig. 27 Waveform at stopping (2)

## (3) Protection using CS pin for FA5526/27/28

In steady operation, the CS pin voltage is clamped by a 4 V zener diode. Externally forcing CS pin voltage to increase to the threshold voltage, 8.5 V , for the latch mode allows the IC to stop its operation for protection.

In this case, a current of more than the sink capacity of 4 V zener diode, 84uA, shall be applied to the CS pin
Set the input current to the CS pin at 1 mA or less as a guide.

The following shows examples of overvoltage protection at an arbitrary voltage using the CS pin.

## (3-1) Overvoltage detection on the secondary side

Fig. 29 shows an example of an overload detection circuit on the secondary side to change the IC into the latch mode.

## (3-2) Detection of Vcc (1)

Fig. 30 shows a circuit where the IC is stopped in the latch mode upon detecting Vcc overvoltage. In this case, Vcc voltage is latched at approximately $\mathrm{ZD}+8.5 \mathrm{~V}$.
Use a ZD whose voltage is larger than the ON threshold voltage of the low-voltage malfunction preventive circuit. Otherwise, the IC cannot start.

## (3-3) Detection of Vcc (2)

Fig. 31 shows another circuit to detect Vcc overvoltage. In this case, Vcc voltage is latched approximately at ZD voltage.
Use a ZD whose voltage is larger than the ON threshold voltage of the low-voltage malfunction preventive circuit. Otherwise, the IC cannot start.

## (4) Protection using CS pin for FA5536/37/38

FA5536/37/38 does not include any latch function.
Therefore, the external latch circuit is necessary for Over-Voltage Protection as latch mode. Fig. 32 shows the OVP latch circuit by primary side detection at VCC pin and Fig. 33 shows the OVP latch circuit by secondary side detection through a optocoupler "PC".
When CS pin voltage is pulled down below 0.68 V ( typ. ), the switching is shut-down. Once the NPN transistor "Q2" and "Q3" turn-on when the diode "ZD1" or optocoupler "PC" supplies the current to resistor "R1" by detection of Over-Voltage, PNP transistor "Q1" turns-on and "Q2" and "Q3" are maintained in ON-State.
Then, CS pin voltage is maintained at low level until the current of a diode ZD2 is cut VCC pin voltage decreases below OFF threshold (9V).


Fig. 29 Over Voltage protection (1) for FA5526/27/28


Fig. 30 Over Voltage protection (2) for FA5526/27/28


Fig. 31 Over Voltage protection (3) for FA5526/27/28


Fig. 32 Over Voltage protection (1) for FA5536/37/38

## (5) When not using an overload protection

 functionAs shown in Fig.34, connect a resistor R3 of 18k ohm between FB pin and GND.

As a result, FB pin voltage does not increase to the threshold voltage for overload protection and the IC does not change to the latch mode even at overload.

In this case, the latch protection for over-voltage is also available.

## (6) Correction of overload detection current ( Line Conversation )

If the power supply output becomes overload, the current of the MOSFET is limited by the maximum threshold voltage of the IS pin and power supply voltage drops. If the state continues as it is, an overload protection function operates to stop the IC in the latch mode. For details of an overload protection function, see " $9-(8)$ Overload protection function."

When the overload protection operates, the output current of the power supply varies depending on the input voltage; and the higher the input voltage is, the larger the output current.

In such a case, connect R4 between the current detection resistor Rs and IS pin, and add a correction resistor R5 as shown in Fig.35. The typical resistance of $R 5$ is several hundreds of $k$ ohm to several Meg ohm. Note that the above correction slightly decreases the value of overload current limit to stop the IC in the latch mode even if input voltage is low.


Fig. 33 Over Voltage protection (2) for FA5536/37/38


Fig. 34 When not using overload protection


Fig. 35 Correction of overload detection current
(Line Conversation )

## (7) Improvement of input power at light load

This IC is provided with a function to lower switching frequency at light load in order to reduce power dissipation. However, depending on the circuit used, switching frequency cannot be sufficiently reduced, leading to insufficient reduction of power dissipation at light load. In such a case, connect R6 between the auxiliary winding and the IS pin as shown in Fig.36. When R4 is 1 k ohm, R6 is several hundreds of $k$ ohm to 1 Meg ohm. The smaller the R6 is, the lower the switching frequency at light load.

However, negative voltage is applied to the IS pin due to R6 for some time while MOSFET is ON. Be aware that the negative voltage shall not be lower than absolute maximum rationg,-0.3V.
In addition, when switching frequency is set too low at light load, transformer or other apparatus may produce noise.

## (8) Prevention of malfunction caused by noise

This IC is an analog IC, and noise applied to anyone of the pins may cause malfunction. If malfunction is detected, use the IC through referring to the following description and fully checking a power supply unit.
In addition, arrange the capacitors connected to pins as close to the IC as possible and take great care of wiring, for effective noise suppression.

## (8-1) FB pin

The FB pin sets the threshold voltage of the current comparator. Any noise applied to the FB pin may disturb output pulses. Usually the capacitor C5 is connected as shown in Fig. 37 to suppress noise.

## (8-2) IS pin

As described in "9.-(4) Blanking," this IC has a blanking function, and malfunction caused by a surge current produced at turn-on of the MOSFET is hard to occur.
A malfunction, however, may occur when a surge current is excessively large or when any noise is externally applied at other than turn-off.
In such a case, add a CR filter to the IS pin as shown in Fig. 38.

## (8-3) VCC pin

Relatively large noise may occur at the VCC pin because a large current flows from the VCC pin at the instant of driving the MOSFET. If noise is excessively large, a malfunction may occur of the IC. Pay full attention to capacitance and characteristics of the capacitor between the VCC pin and GND to reduce noise as much as possible.


Fig. 36 Input power improvement circuit at light load


Fig. 37 Prevention of malfunction caused by noise (FB pin)


Fig. 38 Prevention of malfunction caused by noise (IS pin)

## (9) Over Temperature Protection as latch mode

 for FA5526 / 27 I 28Over Temperature Protection as latch mode can be achieved by the circuit shown in Fig. 39 for FA5526/27/28.

Here, a diode D1 connected to separated line from VCC pin, because the start-up time of IC may become too long when the circuit including a thermistor is connected to VCC pin of IC directly.
Please note that the circuit shown in Fig. 39 can not be used for FA5536/37/38, because FA5536/37/38 does not include any latch function.

## (10) Prevention of malfunction caused by negative voltage applied to pins

When a large negative voltage is applied to a pin, a parasitic element in the IC may operate and cause a malfunction. Be sure that voltage applied to a pin shall not be -0.3 V or less.
Voltage oscillation generated at turn-off of the MOSFET may be applied to the OUT pin via the parasitic capacitance of the MOSFET, resulting in the negative voltage applied to the OUT pin.
In such a case, connect a Shottky diode between each pin and GND. Forward voltage of the Shottky diode can suppress negative voltage at each pin. Use a Shottky diode with low forward voltage.

Fig. 40 shows an example of a circuit with a Shottky diode connected to the OUT pin.

## (11) Gate circuit configuration

A resistor is generally inserted between the gate terminal of the MOSFET and the OUT pin of the IC for adjustment of switching speed, suppression of voltage oscillation at the gate terminal and other purposes.

Sometimes, the drive currents for turning-on and -off must independently determined.
In such a case, connect the gate terminal of the MOSFET and OUT pin of the IC as shown in Fig. 41 or Fig. 42.

In Fig.41, the driving current is limited by $\mathrm{Rg} 1+\mathrm{Rg} 2$ at turn-on and by only Rg2 at turn-off

In Fig. 42 the driving current is limited by only RG1 at turn-on and by parallel-connected Rg 1 and Rg 2 at turn-off.


Fig. 39 O्ver Temperature Protection by Latch Mode for FA5526 / $5527 / 5528$

Note : OTP Latch by FA5536 / 5537 / 5538 can not be achieved by above circuit. FA5536 / 5537 / 5538 may need very complicated circuit for OTP latch.


Fig. 40 Negative voltage prevention circuit


Fig. 41 Gate circuit (1)


Fig. 42 Gate circuit (2)

## (12) Loss calculation

IC loss shall be determined to use the IC within its rating. Since it is hard to directly measure IC loss, an example of calculating approximate IC loss is given below.

Total IC loss, Pd, is obtained by the following equation:
$\mathrm{Pd}=\mathrm{Vcc} *(\operatorname{lccop} 1+\mathrm{Qg} * \mathrm{f})+\mathrm{V}_{\mathrm{VH}}$ * IHrun

Where Vcc is the supply voltage to the IC, Iccop1 is consumption current of the IC, Qg is total gate charge of the MOSFET, $f$ is switching frequency, $\mathrm{V}_{\mathrm{VH}}$ is VH pin voltage and IHrun is a current flowing into the VH pin when the IC operates.

This equation gives an approximate value of Pd , which is a little greater than the actual loss. Take into consideration variation and temperature characteristics of each value

## (Example)

When the VH pin is connected to half-wave rectification waveform at power supply of 264 Vac , the average VH pin voltage is approximately 119 V .
Under above condition, let us suppose $\mathrm{Vcc}=18 \mathrm{~V}$ and $\mathrm{Qg}=80 \mathrm{nC}$ at $\mathrm{Tj}=25$ degree.
When using FA5528 or FA5538, according to the specifications IHrun $=25 \mathrm{uA}=0.025 \mathrm{~mA}($ typ. $)$, Iccop1 $=$ 1.4 mA ( typ. ) and $\mathrm{f}=60 \mathrm{kHz}=0.06 \mathrm{MHz}$ ( typ.).

Thus, typical IC loss Pd:

```
Pd= 18V * (1.4mA + 80nC * 0.06MHz ) + 119V * 0.025mA
    = 115mW ( typ.)
```


## (Reference)

## Sub-harmonic oscillation and slope compensation

In a peak-value-control current mode, when the converter operates in an inductor-current continuous mode and at duty cycle of $50 \%$ or more, the current may oscillate at an integral multiple of switching frequency. This oscillation is called subharmonic oscillation.

Fig. 43 shows an example of inductor current waveform when a subharmonic oscillation occurs.

It is found that ON and OFF periods vary while the peak value of an inductor current, switching cycle and current slopes during ON and OFF periods remain unchanged.

The harmonic oscillation may increase ripple voltage contained in the output voltage or cause an unusual noise.

The subharmonic oscillation can be prevented by giving a certain gradient to the threshold of the peak current as shown in Fig. 44. This is called slope compensation.

Generally, the gradient of slope compensation required for preventing a subharmonic oscillation is given by the following relational expression:
$\mathrm{Kc}>\frac{\mathrm{Ld}-\mathrm{Lu}}{2}$
Here,
Lu : Gradient of an inductor current during the ON period
Ld : Gradient of an inductor current during the OFF period
Kc : Gradient of slope compensation

The above parameters are shown in Fig.45.


Fig. 43 Inductor current without slope compensation


Fig. 44 Inductor current with slope compensation


Fig. 45 Inductor current without slope compensation

## 11. Example of an application circuit

The following circuit is common to both of FA5528 and FA5538. FA5526/27/28/36/37/38 can be used for same topology except the protection circuit and the transformer design which depends on switching frequency.


Note :
The example of an application circuit is intended to be used only for reference and not to guarantee performance or characteristics.





