

SEMICONDUCTOR®

# KA3504 PC SMPS Supervisory IC

#### Features

- PC Power Supply Output Monitor Circuitry
- Few External Components
- Over Voltage Protection for 3.3V/5V/12V Output
- Over Current Protection for 3.3V/5V/12V Output With Delay Time
- Fault Protection Output With Open Collector Output
- Power Supply on/off Delay Time Control (PSON)
- Power Good Signal Generator With Hysteresis
- Open Collector PG Output
- 300ms Power Good Delay
- Current Sense Setting Function With RI
- Latch Function Controlled by PSON and Protection Input
- 16-Pin Dual In-line Package

#### **FPO (Fault Protection Output)**

Fault Protection Output indicates the fault condition as protection signal. When fault state occurs, the main power is to be turned-off and the PGO signal goes LOW. NORMAL = "LOW", FAULT = "HIGH"

#### PGO (Power Good Output)

Power Good Signal Generator is to monitor the voltage level of power supply for safe operation of a microprocessor having some delay time at turn-on. The delay time is prorammed by a timing capacitor connected to TPG pin of KA3504. The power good output should be low state before the output voltage is out of regulation at turn-off. NORMAL = "HIGH", FAULT = "LOW"

# Description

The KA3504 is complete output supervisory circuitry intended for use in the secondary side of the switched mode power supply. It provides all the functions necessary to monitor and control the output of the power supply system. Power good signal generator, Remote on and off control, some precision protection features against over-voltage and over-current are implemented. It directly senses all the output rails for OVP without any external dividers. As for output control, power good output (PGO) and Fault Protection output (FPO) are also included. Utilizing a minimum number of external components, the KA3504 offers a simple and cost effective solution, greatly reducing PCB board space for power supply system.

#### **OCP (Over Current Protection)**

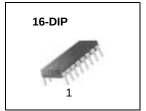
It has precision OCP functions for +3.3V, +5V, +12V outputs. The block is made up of three comparators with current source setting function. Two inputs of each OCP comparator are connected to both sides of output inductor that is located in the secondary output of SMPS.

#### **OVP (Over Voltage Protection)**

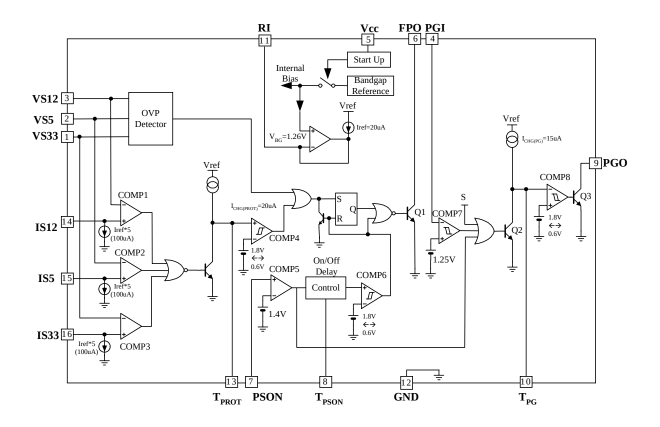
It has OVP functions for +3.3V, +5V, +12V outputs. The circuit is made up of a comparator with three detecting inputs.

#### **Remote ON/OFF**

Remote on/off section is used to control SMPS externally. If a high signal is supplied to the remote on/off input, FPO signal becomes a high state and all secondary outputs are grounded. The remote on/off signal is transferred with some on-delay and off-delay time of 8ms, 24ms respectively with 0.1µF external capacitor.



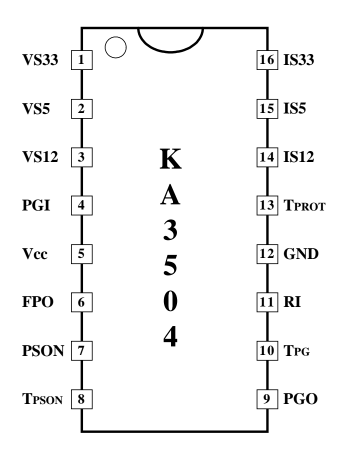
## **Internal Block Diagram**



# **Absolute Maximum Ratings**

Parameter	Symbol	Value	Unit
Supply Voltage	Vcc	15 ~ 30	V
Input Voltage	Vinput	30	V
FPO Voltage	VFPO	30	V
FPO Maximum Current	IFPO	20	mA
Operating Temperature	Topr	-20 ~ +85	°C
Storage Temperature Range	Tstg	-65 ~ +150	°C
Power Dissipation	PD	1	W

# Pin Assignments : KA3504



## **Pin Definitions**

Pin No.	Name	Pin Function Description	
1	VS33	Over Voltage Protection Input for the 3.3V. It Directly Senses the 3.3V Rail Without any External Divider.	
2	VS5	Over Voltage Protection Input for the 5V. It Directly Senses the 5V Rail Without any External Divider.	
3	V\$12	Over Voltage Protection Input for the 12V. It Directly Senses the 12V Rail Without any External Divider.	
4	PGI	Power Good Signal Generator Input. It Should be Supplied From a Bulk Dependent Voltage in Order to Detect Power on and off State.	
5	Vcc	Supply Voltage. Its Recommended Operating Voltage is Ranged from 15V to 30V.	
6	FPO	Fault Protection Output (Open Collector Output). This Pin Indicates the Fault Condition. When Fault State Occurs, the PGO Signal Goes Low. Normal = 'Low", Fault = "High".	
7	PSON	Remote on/off Input. It does TTL Operation and its Threshold Voltage is 1.4V. In Case of Open Circuit, the Voltage at this Pin is High (5.0V). If PSON = "Low", then FPO = "Low". It Means the Main SMPS is Working. When PSON = "High or Open", then FPO = "High" and the main SMPS Stops to Work.	
8	TPSON	Timing pin for PSON Delay. Ton/Toff=8ms/24ms (Typ.) with Cpson= $0.1\mu$ F Externally. PSON On Delay Time (Ton) is Measured as PSON Input Goes Low to High. PSON Off Delay Time (Toff) can be Measured Reversely.	
9	PGO	Power Good Output Signal (Open Collector). PGO = "High" means "Power Good" for Operation and PGO = "Low" Means "Power Fail".	
10	TPG	Timing pin for PGO delay. TPG = 270ms (Typ.) with CPG = $2.2\mu$ F Externally. The High/low Threshold Voltages are $1.8V/0.6V$ and the Voltage of pin10 Would be Charged up to 2.9V for Noise Margin.	
11	RI	OCP Current Sense Setting pin. The Reference Voltage at this pin is set to 1.25V Internally. You can fix the OCP Reference Current by Using RI Resistor.	
12	GND	Ground	
13	TPROT	Timing pin for Under Voltage Protection and Over Current Protection Blank-out time. Its Threshold Voltage is 1.8V and Clamped at 2.9V After full Charging. Target of Delay Time is 38ms and it is Realized Through External Capacitor (C=0.47 $\mu$ F).	
14	IS12	Current Sense Input for +12V. This pin is Connected to the Current Sensing Resistor or Inductor. You can Define OCP Offset Voltage for +12V by Using RI Resistor Externally. If you Connected RI Resistor of $62k\Omega$ at Pin11 to Ground, the Reference Current(Iref) Should be $20\mu$ A. After that, you can Make a Constant OCP Offset Voltage (VOFFSET = $RO \times 5 \times Iref$ ). In Case the Voltage Drop (=IO.12 × RS) of the Sense Resistor or Inductor is Larger than Offset Voltage, FPO Becomes "High" After Some Delay time and the Main SMPS is Turned-off. So the Over Current level is Determined by Following Equation. (IO.12 = VOFFSET/ RS) * See Application Note for Details.	
15	IS5	Current Sense Input for +5V. You can Make the +5V OCP Function as Previous Method in IS12 (Pin14).	
16	IS33	Current Sense Input for +3.3V. You can also Make the +3.3V OCP Function as Previous Method in IS12 (Pin14).	

#### **Electrical Characteristics**

(VCC = 20V,  $-25^{\circ}C \le Ta \le 85^{\circ}C$ , unless otherwise specified)

Characteristic	Symbol	Test Conditions	Min.	Тур.	Max.	Unit
PROTECTION SECTION						
Over Voltage Protection for 3.3V	VOVP33	VPSON = 0V	3.9	4.1	4.3	V
Over Voltage Protection for 5V	Vovp5	VPSON = 0V	5.7	6.1	6.5	V
Over Voltage Protection for 12V	VOVP12	VPSON = 0V	13.6	14.3	15.0	V
Offset Voltage of OCP Comparator	Voffset	VPSON = 0V	-3	-	3	mV
Charging Current for OCP Delay	ICHG(PROT)	-	-15	-21	-30	μΑ
3.3, 5, 12V Over Current Delay Time	TD(OCP)	C = 0.47µF	24	38	57	msec
POWER SUPPLU ON/OFF SECTION (PSON) Note						
PSON Input Threshold Voltage	VTH(PSON)	$PSON: "H" \to "L"$	1	1.4	1.8	V
PSON Open Voltage	VOPEN(PSON)	PSON: Open	4	-	5.25	V
PSON Input Low Current	ILOW(PSON)	VPSON = 0V	-	-	-1.6	mA
ON Delay Time	TON(PSON)	C = 0.1µF	4	8	14	msec
OFF Delay Time	TOFF(PSON)	C = 0.1µF	16	24	34	msec
FPO SECTION	·					
FPO Saturation Voltage	VSAT(FPO)	IFPO = 10mA	-	0.2	0.4	V
FPO Leakage Current	VLKG(FPO)	VFPO = 20V	-	0.01	1	μA

## **Electrical Characteristics**

(VCC = 20V, -25°C  $\leq$  Ta  $\leq$  85°C, unless otherwise specified)

Characteristic	Symbol	Test Conditions	Min.	Тур.	Max.	Unit
POWER GOOD SECTION			1		1	
PG Input Threshold Voltage	VIN(PG1)	PG: "H"→"L"	1.20	1.25	1.30	V
Hysteresis Voltage 1	HY1	COMP7	10	40	80	mV
Hysteresis Voltage 2	HY2	COMP4, 6, 8	0.6	1.2	-	V
Charging Current for PG Delay	ICHG(PG)	-	-9	-14	-22	μA
PG Delay Time	TD(PG)	C = 2.2µF	150	270	450	msec
PG Output Saturation Voltage	VSAT(PG)	IPG = 10mA	-	0.2	0.4	V
TOTAL DEVICE	•	•				
Stand-by Supply Current	ICC	-	-	5	10	mA

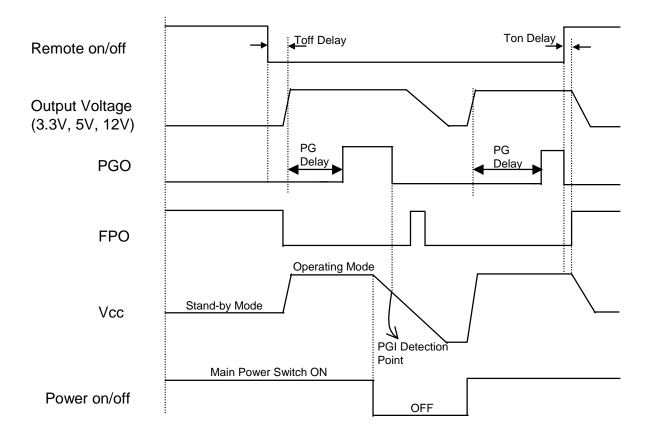
#### Note:

1. It does TTL operation and its threshold voltage is 1.4V.

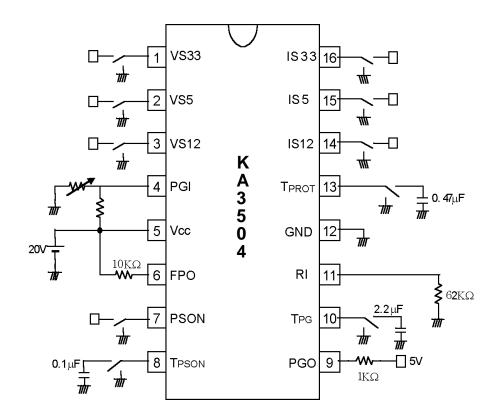
2. Power Supply ON Delay Time (Ton) is measured as PSON input goes "Low" to "High".

3. Power Supply OFF Delay Time (Toff) is measured as PSON input goes "High" to "Low".





# **Test Circuit**



## **Typical Characteristics**

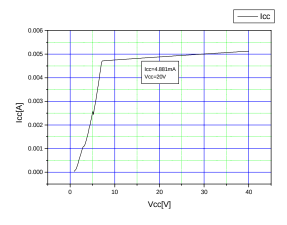


Figure 1. VCC - ICC

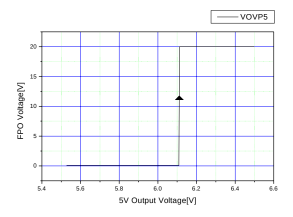


Figure 3. Over Voltage Protection for +5V

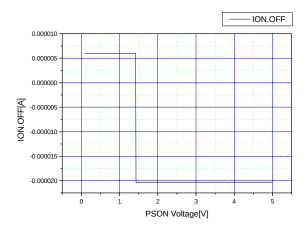


Figure 5. PS On/Off Delay Current

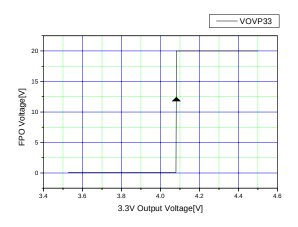


Figure 2. Over Voltage Protection for 3.3V

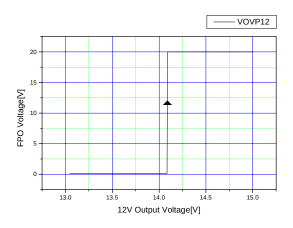


Figure 4. Over Voltage Protection for +12V

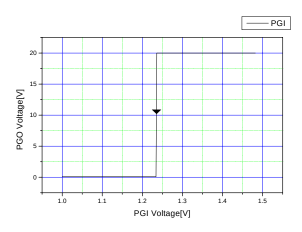


Figure 6. PG Input Threshold Voltage

# Typical Characteristics (Continued)

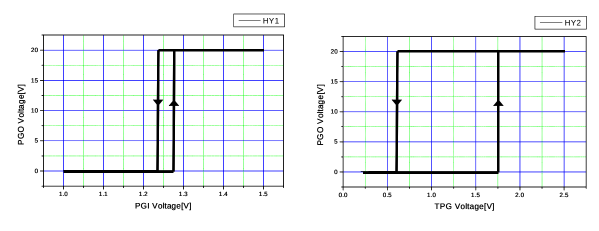
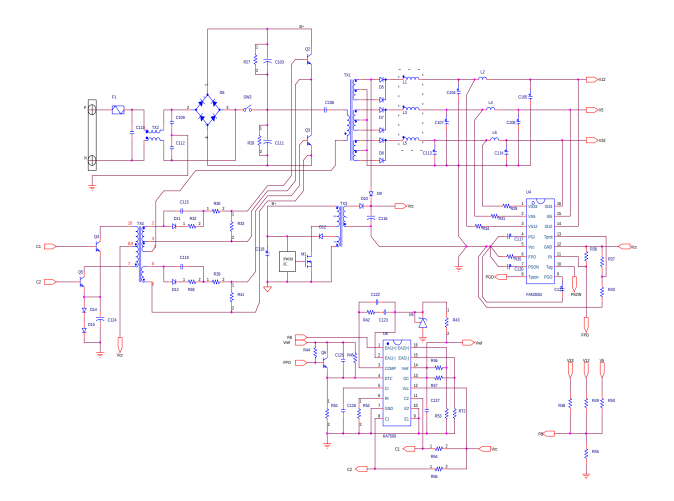


Figure 7. Hysteresis Voltage 1

Figure 8. Hysteresis Voltage 2

# **Application Circuit**



**Dimensions in millimeters** 

### **Mechanical Dimensions**

#### Package

# $\frac{6.40 \pm 0.20}{0.252 \pm 0.008}$ 0.032 #1 #16 $\frac{0.46 \pm 0.10}{0.018 \pm 0.004}$ $0.059 \pm 0.004$ 1.50 ±0.10 <u>19.80</u> MAX 0.780 $\frac{19.40 \pm 0.20}{0.764 \pm 0.008}$ 2.54 0.100 #8 #9 $\frac{3.25 \pm 0.20}{0.128 \pm 0.008}$ $\frac{0.38}{0.014}\,\text{MIN}$ 7.62 0.300 $\frac{3.30 \pm 0.30}{0.130 \pm 0.012}$ $\tfrac{5.08}{0.200}\text{ MAX}$ $\frac{0.25 \stackrel{+0.10}{_{-0.05}}}{0.010 \stackrel{+0.004}{_{-0.002}}}$ 0~15°

**16-DIP** 

#### **Ordering Information**

Product Number	Package	Operating Temperature
KA3504	16-DIP	-25°C ~ +85°C

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