

High Voltage Quasi-Resonant PWM Controller

General Description

AT6001Z is a highly integrated quasi-resonant (QR) mode PWM control for flyback converter, optimized for high performance, low standby power consumption and cost effective offline flyback converter applications.

The AT6001Z internal valley detector ensures minimum drain voltage switching at QR operation. At low line and heavy loading, it operates in critical conduction mode(CCM) via an external resistor sets minimum fixed frequency. At high line and normal loading, it operates in QR mode. When light load, it operates in pulse frequency modulation (PFM) mode. When the output power falls below a given level, it enters the burst mode.

The AT6001Z built-in multiple protection with VCC under voltage lockout (UVLO), VCC over voltage protection (OVP), VCC clamp, GATE clamp, internal over temperature protection (OTP), Output over voltage protection, DEM high level protection, cycle-by-cycle current limiting (OCP), over load protection (OLP), X-cap discharge, brown in/out protection, and leading-edge blanking (LEB) of the current sensing to prevent circuit damage occurred under abnormal conditions.

The AT6001Z is available in an SOP-10L package and require very few external devices for operation.

< Patent Pending >

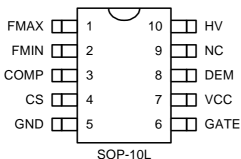
Features

- High Voltage Startup Circuit
- VCC Under Voltage Lockout (UVLO)
- VCC Over Voltage Protection (VCC OVP)
- Output Over Voltage Protection by DEM (DEM OVP)
- DEM High Level Protection (DEMHP)
- Cycle-by-Cycle Current Limiting (OCP)
- Over Load Protection (OLP)
- Internal Over Temperature Protection (OTP)
- Leading Edge Blanking (LEB)
- X-CAP Discharge Function
- Brown In/Out Protection
- VCC & Gate Voltage Clamped
- 500mA Source/500mA Sink Gate Driver
- Frequency Hopping for Reducing EMI
- SOP-10L Package

Applications

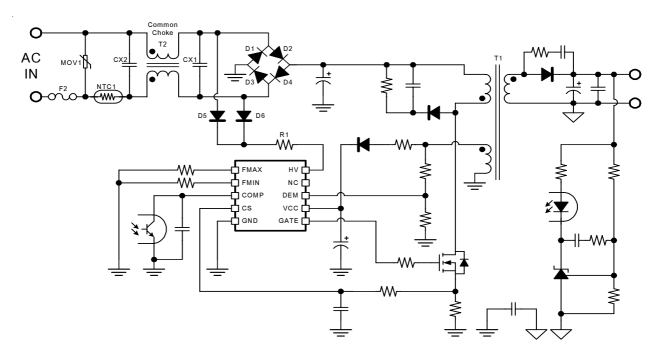
- AC/DC Switching Power Adaptor
- Battery Charger
- Open Frame Switching Power Supply

Pin Configuration





Typical Application Circuit



Function Pin Description

Pin No.	Pin Name	Description
1	FMAX	Maximum frequency programming pin. This pin connecting an resistors to ground for setting maximum switching frequency.
2	FMIN	Minimum frequency programming pin. This pin connecting an resistors to ground for setting minimum switching frequency.
3	COMP	Voltage Feedback pin. This pin connecting an opto-coupler to monitor output for regulation control loop.
4	cs	Current Sense pin. This pin sense primary MOSFET current.
5	GND	Ground.
6	GATE	PWM Signal Output pin. This pin output to drive the external power MOSFET.
7	VCC	Power Supply.
8	DEM	This pin is for valley switching detector of the auxiliary winding signal and also used for output over voltage protection.
9	NC	Unconnected pin.
10	HV	High Voltage pin. This pin connecting to X-cap capacitor via resistors to be a high voltage start-up current source, and to implement X-cap discharge and Brown in/out detection.

Ordering and Marking Information

Order Number	Package	Top Marking
AT6001ZSPA	SOP-10L	AT6001Z

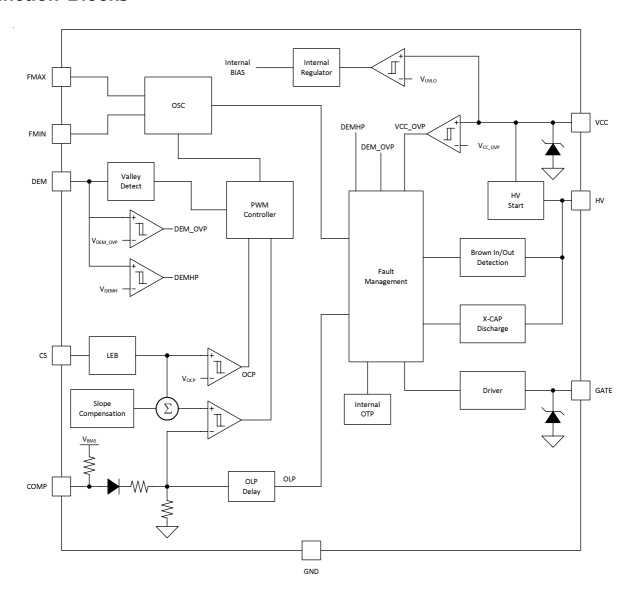
Note: Aplustek products are compatible with the current IPC/JEDEC J-STD-020 requirement. They are halogen-free, RoHS compliant and 100% matter tin (Sn) plating that are suitable for use in SnPb or Pb-free soldering processes.



Protection Mode

Part Number	OLP	VCC OVP	DEMOVP	DEMHP	Int. TSD
AT6001Z	Auto	Latch	Latch	Latch	Auto

Function Blocks





Absolute Maximum Ratings

(Note1)	
Supply Input Voltage, VCC	
High-Voltage Pin, HV	0.3V to +600V
FMAX, FMIN, COMP, CS, DEM	
GATE	
Storage Temperature Range	
Junction Temperature	
Lead Temperature Range(Soldering 10sec)	260°C
ESD Rating (Note2)	
HBM(Human Body Mode, Except HV Pin)	4KV
HBM(Human Body Mode, HV Pin)	1.5KV
MM(Mechine Mode)	400V
Thermal Characteristics	
Package Thermal Resistance (Note3)	
$SOP\text{-}10L\theta_{JA}$	120°C/W
SOP-10L θ _{JC}	45°C/W
Power Dissipation, PD @ TA = 25°C	
SOP-10L	1W

Electrical Characteristics

($V_{CC} = 12V$, $T_A = +25^{\circ}C$ unless otherwise specified.)

Parameter	Symbol	Test Conditions	Min	Тур	Max	Units	
Supply Input Section							
Operating Voltage			8		27	V	
Power On Voltage	VCC_on		13.5	14	14.5	V	
Holdup Voltage	VCC_hold	IHV>1mA	8	8.5	9	V	
Power Off Voltage	VCC_off		7	7.5	8	V	
Reset Voltage	VCC_rst		6	6.5	7	V	
Over Voltage Protection Voltage	VCC_ovp		27	28.5	30	V	
Internal Zener Clamp	VCC_clamp	ICC>2*ICC_op		31		V	
Startup Current	ICC_start		200	270	350	uA	
Normal Operating Current	ICC_op	C _L =1nF		1.3		mA	
Burst Mode Operating Current	ICC_bs	VCMOP <vcmop_bs< td=""><td></td><td>0.35</td><td></td><td>mA</td></vcmop_bs<>		0.35		mA	
COMP Pin Section							
COMP Pull High Impedance	ZCOMP			40		kΩ	
Open Loop Voltage	VCOMP_o	COMP Open		5		V	
Over Load Protection Voltage	VCOMP_olp			4.4		V	
Over Load Protection Debounce Time	Tdeb_olp			65		ms	



Parameter	Symbol	Test Conditions	Min	Тур	Max	Units	
High Voltage Section							
High-Voltage Current	IHV_on	VCC>1V	2.5	3	3.5	mA	
Initial High-Voltage Current	IHV0_on	VCC=0V		0.67		mA	
High-Voltage Off Current	IHV_off	VHV=600V,VCC>VCC_on			20	uA	
Brown In Threshold	VHV_brown_in		101	106	111	V	
Brown In Debounce Time	Tdeb_brown_in			200		us	
Brown Out Threshold	VHV_brown_out		94	99	104	V	
Brown Out Debounce Time	Tdeb_brown_out			90		ms	
Xcap Discharge Current	ldis_xcap			2		mA	
Xcap Debounce Time	Tdeb_xcap			90		ms	
Xcap Discharge Time	Tdis_cap			500		ms	
HV Resistor Range				20	40	kΩ	
Oscillation Section					•		
Minimum Frequency	Fosc_min	Fmin=100kΩ to GND	61	65	69	kHz	
Maximum Frequency	Fosc_max	Fmax=75kΩ to GND	81.5	87	92.5	kHz	
Fmin; Fmax Resistor Range			39		150	kΩ	
Nominal Voltage of Fmin/Fmax			1.2	1.25	1.3	V	
Green Frequency	Fosc_gr	VCOMP_bs <vcomp<vcomp _gr</vcomp<vcomp 		24		kHz	
COMP Threshold for Frequency Reduction	VCOMP_f	Fosc <fosc_min< td=""><td></td><td>2.2</td><td></td><td>V</td></fosc_min<>		2.2		V	
COMP Voltage for Green Frequency	VCOMP_gr	Fosc=Fosc_gr		2		V	
COMP Threshold for Zero Duty	VCOMP_bs			1.6		V	
Frequency Hopping Range		Fosc=Fosc_min		+-5		%	
Current Sense Section							
Delay to Output					100	ns	
Leading Edge Blanking Time	t_leb	VCS>1.1V		350		ns	
Minimum On Time	ton_min			710		ns	
CS Threshold at Max Duty	VCS_max	Fosc=Fosc_min	0.885	0.9	0.915	V	
Input Impedance	zcs		1			МΩ	
Soft Start Time	tss			0.5		ms	
GATE Section							
Maximum Duty Cycle	Dmax	Max Frequency	79	85	91	%	
Output Voltage Low	Vol	VCC=15V, I _o =20mA Sinking		0.12	0.25	V	
Output Voltage High	Voh	VCC=15V, I _o =20mA Sourcing	9	11		V	
Rising Time	tr	CL=1nF,Vgate from 2V to 6V		88		ns	

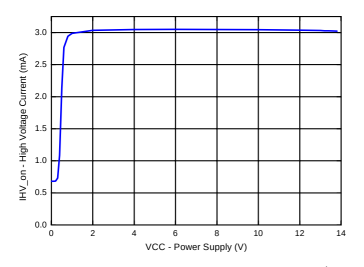


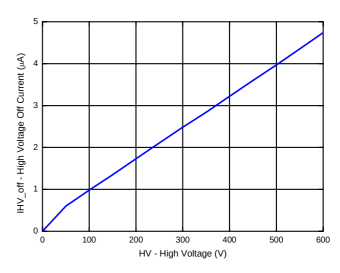
Parameter	Symbol	Test Conditions	Min	Тур	Max	Units
Falling Time	tf	CL=1nF,Vgate from 6V to 2V		10		ns
Gate Voltage Clamping	Vgate_clamp	VCC=27V	12	14	16	V
DEM Pin Section						
Negative Clamp Voltage		Source Current=100uA		-0.5		V
Positive Clamp Voltage		Sink Current=100uA		5.15		V
Valley Detection Voltage	Vvalley			0.1		V
DEM OVP (sampling detection)	VDEMOVP		3.135	3.3	3.465	V
DEM High Level Protection Vlotage(continuous detection)	VDEMHP		3.325	3.5	3.675	V
Blanking Time for DEM OVP Sense after GATE off	tbk_demovp			2.5		us
TSD Section					•	•
Internal Thermal Protection	TSD_int			140		°C
Fault Section			-			
Fault Recycle Time	tcyc_fault			1		s
Fault Debounce Time (Exclude OLP & Output OVP)	tdeb_fault			75		us

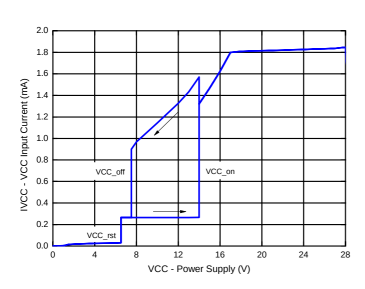
- **Note 1.** Exceeding these limits may impair the life of the device. Exposure to absolute maximum rating conditions for long periods may affect device reliability.
- Note 2. θ_{JA} is measured with the component mounted on a high effective thermal conductivity test board in free air. The exposed pad of the package is soldered directly on the PCB.

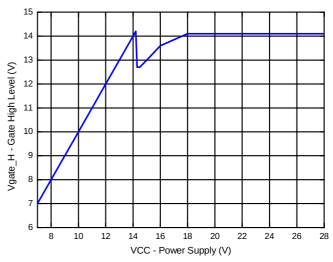


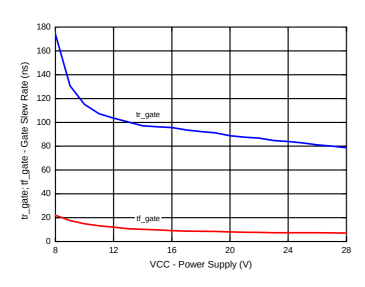
Typical Characteristics





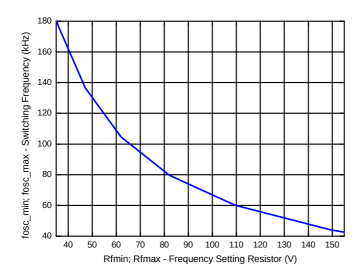








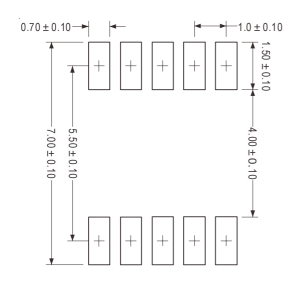


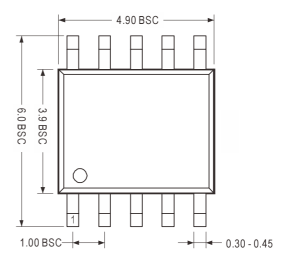




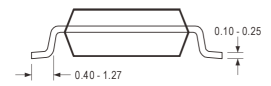
Package Information

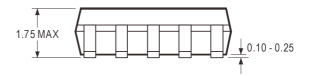
SOP-10L





Recommended Solder Pad Layout





Note

- 1. Package Outline Unit Description:
 - BSC: Basic. Represents theoretical exact dimension .
 - MAX: Maximum dimension specified.
 - MIN: Minimum dimension specified.
 - REF: Represents dimension for reference use only. The value is not the device specification.
 - TYP: Represents as a typical value. The value is not the device specification.
- 2. All linear dimensions are in Millimeters.