

Power Electronics FA5571 series

Low Standby Power Quasi-Resonant Controller

Features

- · Internal 500V high voltage startup current source
- · Realized less than 1W input at 0.7W load by intermitting
- · Quasi-resonant operation, low noise and high efficiency
- · Numerous kind of protect functions

Applications

- · LCD TV/Monitor Main and Standby SMPS
- · Note PC Adapter

Specifications

- · Startup current source 7mA, 1.6mA at VCC=0V, 30uA at off
- \cdot VCC voltage range $\,$ 9 to 26V $\,$
- · OUT pin peak current sink 500mA, source -250mA
- · Soft-start time 2.6ms
- \cdot IS current limiter 1V±0.1V, Windings shorted protection 2V
- · ZCD OVP protection 7.2V (Latched)
- · OLP timer auto-recovery switching on/off is 0.2/1.4 sec (Prepared in FA5571 series OLP auto-recovery and latched)







Example of power supply configuration



Standby power and efficiency (power supply specifications: output power - 19V, rating - 5 A)



Comparison between FA5571 series models and conventional models

		Conventional models				FA5571 series (new models)			
Item		FA5531	FA5532	FA5541	FA5542	FA55771	FA5572	FA5573	FA5574
1	Light-load operation	t-load operation Frequency reduction		Intermittent operation		Intermittent operation		Frequency reduction	
2	Intermittent operation start FB voltage	_		0.34V		0.4V		_	
3	Frequency reduction start FB voltage	1.3V		_		_		1.15V	
4	Overload operation	Auto recovery	Timer latch	Auto recovery	Timer latch	Auto recovery	Timer latch	Auto recovery	Timer latch
5	Reduced current at VH pin when VCC is shorted			7.6mA when VCC is shorted (current-limiting resistor is required)		Limited VH current when VCC voltage is low IVH=1.6mA at VCC=0V			
6	OVP detection at ZCD pin	External latch function Latched in 48us after pull-up		External latch function Latched in 48us after pull-up		External latch function: Latched in 57us after pull-up + Latch is detected in 2.3us after turnoff			
7	Additional IS pin short protection function	N/A		N/A		2.0V			
8	VCC pin UVLO level	9.85V/9.1V		10.2V/9.0V		18V/8V			
9	Internal soft start	1ms (only at startup)		1ms (only at startup)		2.6ms (only at startup)			
10	OVP detection at VCC pin	28V		28V		N/A			