

Green-mode PWM Control IC

FA8C71N





710V

Low standby power

High voltage start-up circuit

Contributes to higher efficiency in switching power supplies

High efficiency

The FA8C71N green-mode PWM control IC for AC/DC converters provides an optimal system for flyback converters. The ability to control burst operation helps improve the standby power and light load efficiency required of power supplies. The built-in FET drive circuit has a clamping function that eliminates the need for a gate protection circuit. The high withstand voltage of the start-up circuit enables a wide range of input voltages.

- Its optimized burst operation contributes to low standby power and improved efficiency under light loads
 - Achieves standby power of below 25 mW at 230 V AC
 - Achieves efficiency of over 85% at 230 V AC and Po of 500 mW
- Built-in 710 V start-up circuit expands the input voltage range of power supplies.
- Built-in the gate clamp circuit, limited to 16V.
- Easy to use in many applications with selectable line compensation for overload protection

er.

Package: SOP 8 Application examples (for flyback converter) OA equipment, AC adapters, industrial power supplies, LCD TVs, etc.

Fuji Electric Co., Ltd.

Its optimized burst operation contributes to lowering standby power and improving efficiency under light loads

Fuji Electric's proprietary burst operation control lowers standby power and improves efficiency under light loads.





2. Built-in high voltage start-up circuit and gate clamp circuit

Its built-in 710 V start-up circuit supports a wide range of input voltages. The FET drive circuit incorporates a gate clamp circuit that is limited to 16V.



FA8C71N function table

Item		FA8C71N			
Light load efficiency improvement function		Frequency reduction + burst mode			
Burst operation point adjustment		Linearly adjustable*			
X-CAP discharge function		Built-in			
Overload protection (OLP)		Latch			
	Delay time	200 ms			
	Line compensation	Selectable (3 patterns. One of them is "No line compensation")			
Overvoltage protection		36.0 V (latch)			
Overheat protection		137°C (latch)			
DSS(Dynamic self supply)		Built-in			
Start-up circuit absolute maximum rating		710 V			

Overload detection input voltage dependence (line compensation)

10

Provides a new setting of "None" for overload detection line compensation. Overload protection is also available for power supplies with PFC.



Pin description

	No.	Name	Functions
8765	1	LAT	External latch signal inputBurst operation point adjustment
	2	FB	Feedback control signal input
	3	CS	Current sense input Overload detection, overcurrent limit Overload protection line compensation setting
	4	GND	• Ground
	5	OUT	• Output
	6	VCC	 Power supply Under Voltage Lock Out Overvoltage protection
(1) (2) (3) (4)	\bigcirc	(NC)	
	8	VH	 High voltage input AC input filter capacitor (X-CAP) discharge

*When the burst operation point adjustment function is selected

▲ Safety Precautions

*Before using this product, read the "Instruction Manual" and "Specifications" carefully, and consult with the retailer from which you purchased this product as necessary to use this product correctly. *The product must be handled by a technician with the appropriate skills.

Fuji Electric Co.,	Ltd. URL www.fujielectric.com/products/semiconductor/ Gate City Ohsaki, East Tower, 1-11-2, Osaki, Shinagawa-ku, Tokyo 141-0032, Japan	Tel:+81-3-5435-7156	
Fuji Electric Hong Kong Co., Ltd. Euii Electric Taiwan Co., Ltd	nit 1601-03 & 05, 16/F., Tower II, Grand Century Place, No. 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong DF No. 168, Song Jiang Road, Tainei, Taiwan	Tel: +852-2664-8699 Tel: +886-2-2515-1820	
Fuji Electric Asia Pacific Pte. Ltd.	51 Lorong Chuan, #03-01/01A, New Tech Park, SINGAPORE 556741	Tel: +65-6533-0014	
 Fuji Electric India Private Ltd. Fuji Electric Corp. of America 	19(Part), 120, 120A, Electrical and Electronics Industrial Estate, Perungudi, Chennai - 600096, Tamil Nadu, India 0 Northfield Avenue Edison, NJ 08837, USA	Tel: +91-44-40004200 Tel: +1-732-560-9410	
Fuji Electric Europe GmbH	oethering 58, 63067 Offenbach am Main, F.R. GERMANY	Tel: +49-69-6690290	2024-3 FOLS PDF

For Fuji Electric