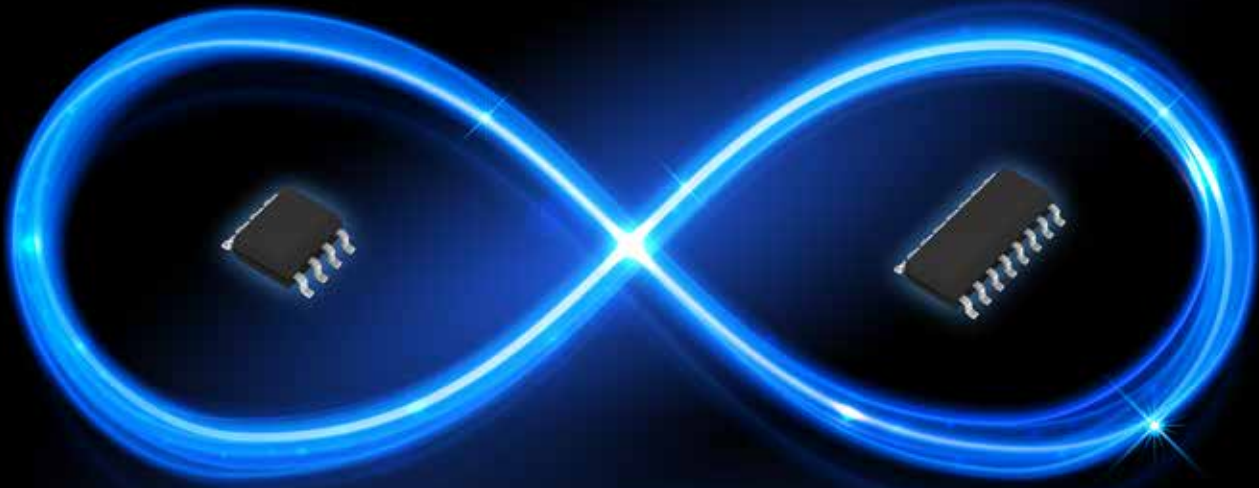


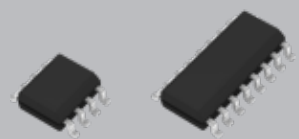
Enhanced efficiency with dual IC



Critical conduction mode (CRM) PFC control IC "FA1A60N" and LLC current resonant control IC "FA6B20N" offer an optimal system for LLC converters with output power higher than 75 W.

Equipped auto standby function makes it possible to apply not only to embedded power supply but also to adapters without external standby signal.

- Improved efficiency at light load:
Efficiency of 75% is achieved at 230 V AC and 3% load
- Low standby power:
Pin < 260 mW is achieved at 230 V AC and Po = 125 mW
- Auto standby function:
Can switch to burst operation automatically at light load conditions
- Reduced power supply components:
Auxiliary power unit unnecessary; standby signal unnecessary
- High quality:
ESD withstand voltage ± 2 kV (HBM),
Ta = -50°C available, Prevention of capacitive-mode



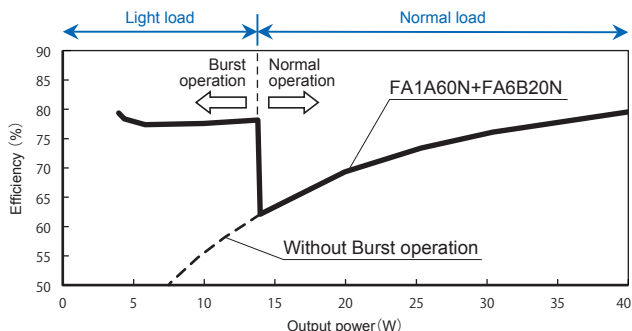
FA1A60N Package : SOP8

FA6B20N Package : SOP16

Example applications: LCD TVs, high power adapters,
OA appliances, communication power supply,
and industrial power supply.

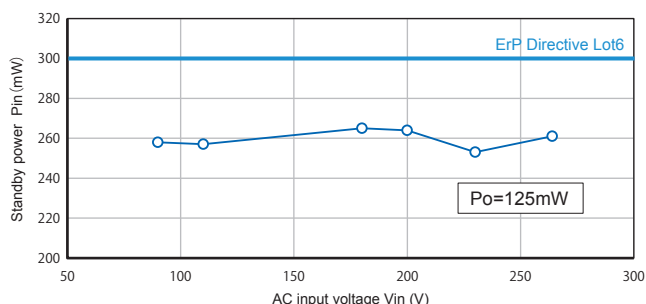
1. Improved efficiency at light load

Efficiency above 75% is achieved at 3% of rated power by providing burst control for both PFC control IC and LLC control IC at light load.



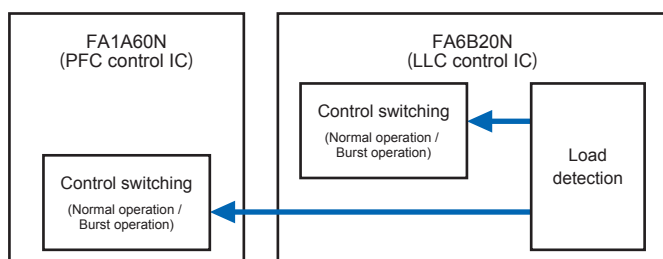
2. Low standby power

Standby power below 260 mW is achieved without standby power supply when input is 230 V AC and output power is 125 mW. (ErP Directive Lot6*1: 0.3 W or lower)



3. Auto standby function

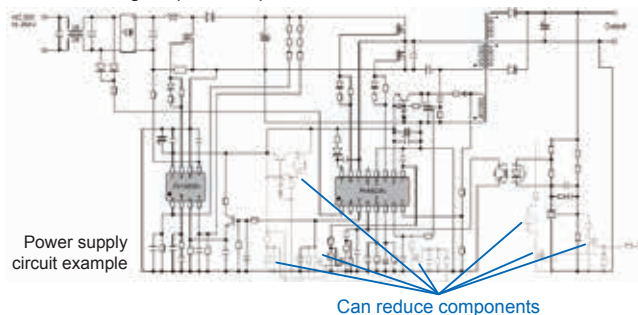
Output power is detected by LLC control IC, and at light load condition, both PFC control IC and LLC control IC are switched from normal operation to burst operation.



*1 The ErP Directive is also called the Eco Design Directive, the EU regulation that obligates environmentally conscious design.

4. Reduced power supply components

Because the auto standby function is integrated, an external standby signal is unnecessary. This makes it possible to reduce the number of components by seven, including the photo coupler.



PFC control IC "FA1A60N" function table

Item	FA1A60N
Function to improve efficiency at light load	Built-in
Auto standby function	Built-in
VCC consumption current (in standby)	0.25mA
Zero current detection auxiliary winding	Unnecessary
Over-current protection function	Built-in
Duplicated over-voltage protection	Built-in
ESD withstand voltage (HBM)	Total pins ± 2 kV
Operating ambient temperature	-50°C to +105°C
Package	SOP8 (3.9mm x 5.0mm)

LLC control IC "FA6B20N" function table

Item	FA6B20N
Function to improve efficiency at light load	Built-in
Auto standby function	Built-in
VCC consumption current (in standby)	0.8mA
Maximum oscillation frequency	450kHz
Dead time automatic adjustment	Built-in
X-cap discharge function	Built-in
Capacitive-mode prevention function	Built-in
Brown-out protection function	Built-in
Over-current protection function	Built-in
Over-load protection function	Built-in
ESD withstand voltage (HBM)	All pins ± 2 kV
Operating ambient temperature	-50°C to +105°C
Package	SOP16 (3.9mm x 10.0mm)

⚠ 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, Ohsaki, Shinagawa-ku, Tokyo 141-0032, Japan

Tel: +81-3-5435-7156

- Fuji Electric Hong Kong Co., Ltd.
- Fuji Electric Taiwan Co., Ltd.
- Fuji Electric Asia Pacific Pte. Ltd.
- Fuji Electric India Private Ltd.
- Fuji Electric Corp. of America
- Fuji Electric Europe GmbH

Unit 1601-03 & 05, 16/F., Tower II, Grand Century Place, No. 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong
10F, No.168, Song Jiang Road, Taipei, Taiwan
151 Lorong Chuan, #03-01/01A, New Tech Park, SINGAPORE 556741
119(Part), 120, 120A, Electrical and Electronics Industrial Estate, Perungudi, Chennai - 600096, Tamil Nadu, India
50 Northfield Avenue Edison, NJ 08837, USA
Goethering 58, 63067 Offenbach am Main, F.R. GERMANY

Tel: +852-2664-8699
Tel: +886-2-2515-1820
Tel: +65-6533-0014
Tel: +91-44-40004200
Tel: +1-732-560-9410
Tel: +49-69-6690290

2021-8 FOLS PDF

The contents of this document are subject to change without notice.