

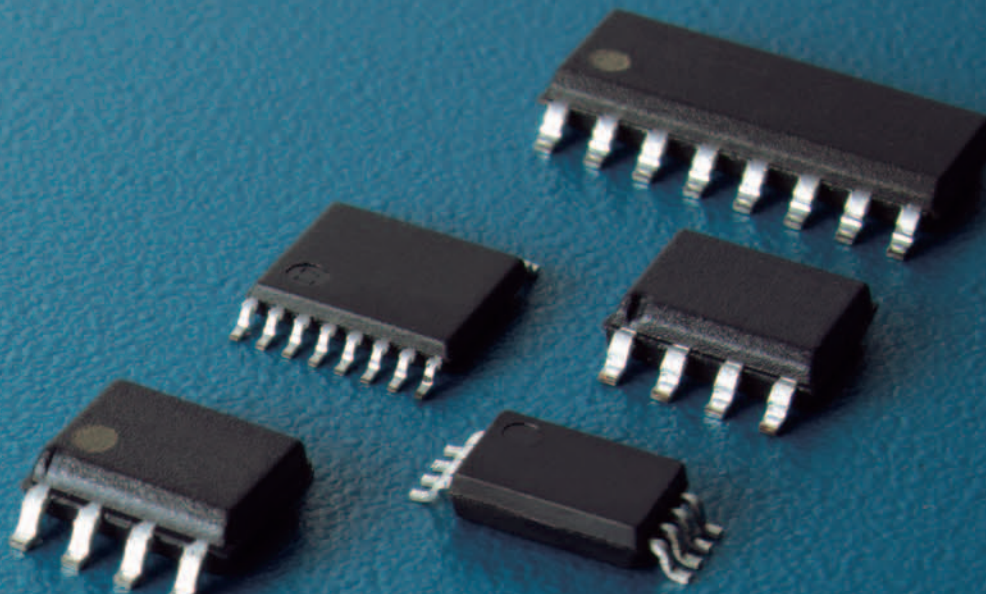
FUJI Power Semiconductors

Power Supply Control ICs Selection Guide

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AC/DC Power Supply Control ICs

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Green Mode PWM-ICs

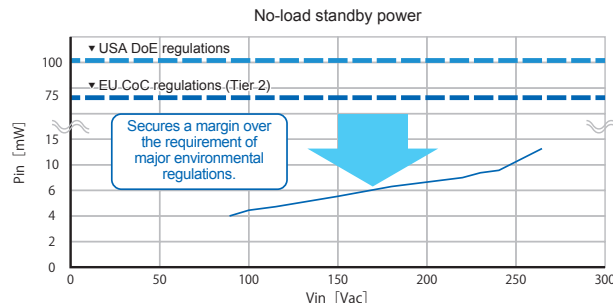
FA8A60N/70N/80N/90N Series

The AC/DC PWM Control IC FA8A80/90 Series offers the best system for flyback circuits.

With a rich variety of functions integrated in the small-sized package of SOP8 it makes excellent cost performance via a compact power supply design that leads to good energy saving at light loads.

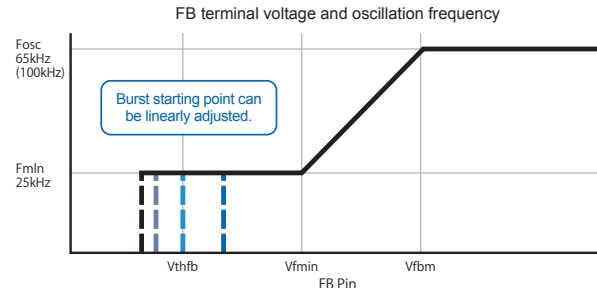
1. Achieves low standby power (equipped with power-off mode)

It achieves low standby power with its power-off mode. It is also capable of clearing the energy-saving standards for external power supplies such as DoE^{*1} and CoC^{*2} even securing some margin.



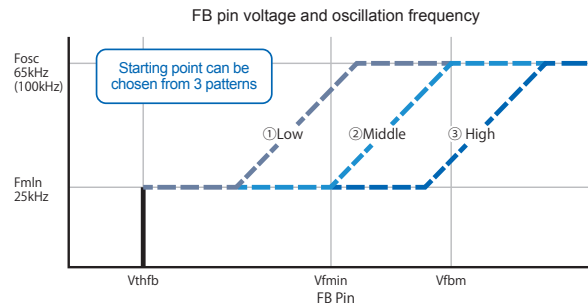
3. Burst starting point can be adjusted

The burst starting point can be continuously adjusted, which makes it easy to improve efficiency at light loads and implement measures for acoustic noise reduction.



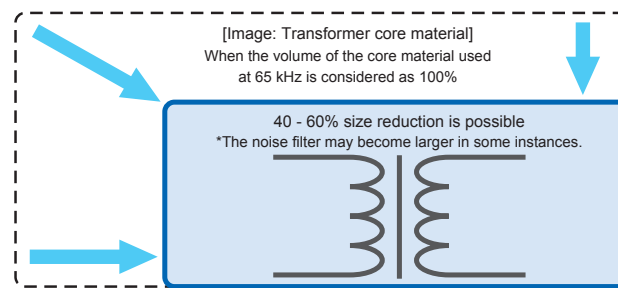
2. Switching frequency reduction adjustment is available

The frequency reduction starting point can be chosen from three patterns, which makes it possible to improve efficiency for the power supply capacity.



4. Reduced size of the power supply (100 kHz type)

In addition to the 65 kHz type, a 100 kHz type is also available. The high frequency has made it possible to reduce the size of the power supply transformer.



■ Applications (for flyback circuits)

Office automation equipment, AC adapters, external power supplies, LCD TVs, etc.



Package: SOP-8

■ Product Line-up

Type	500V Starting circuit	65kHz 100kHz	FA8A60N	FA8A61N	FA8A70N	FA8A71N
	650V Starting circuit	65kHz 100kHz	FA8A80N	FA8A81N	FA8A90N	FA8A91N
		100kHz	FA8A84N	FA8A85N	FA8A94N	FA8A95N
Overload protection (OLP)		Auto-Recovery	Latch	Auto-Recovery	Latch	
Delay time		200ms	200ms	200ms	200ms	
Line correction		Built-in	Built-in	Built-in	Built-in	
Detection level		1 level	1 level	1 level	1 level	1 level
X-Cap discharge function		None		Built-in		
Frequency reduction function			Selectable (3 patterns)			
Burst operation point adjustment			Linearly adjustable			
Power-off mode			Built-in			
DSS (Dynamic self supply)			Built-in			
Oversupply protection			25.5 V (latch)			
Over temperature protection			140°C (latch)			

*1 DoE (United States Department of Energy): The energy-saving regulations in the United States that stand in for the Energy Star program promoted by the United States Department of Energy.

*2 CoC (Code of Conduct): Abbreviation for the EU Code of Conduct. Tier 2 became effective in January 2016 as a replacement of the EuP directive.

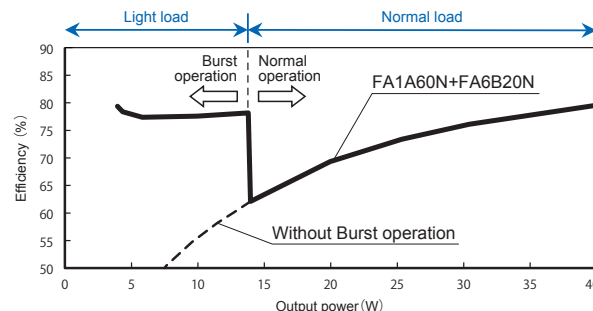
Critical mode PFC control IC and LLC current resonance control IC for high-efficiency power supplies

FA1A60N/FA6B20N

The critical mode PFC Control IC FA1A60N and LLC current resonance control IC FA6B20N provide an optimum system for LLC converters with an output of 75 W or higher. The auto standby function enables the products to be applied not only to internal power supplies but also to adapters that do not have external standby signals.

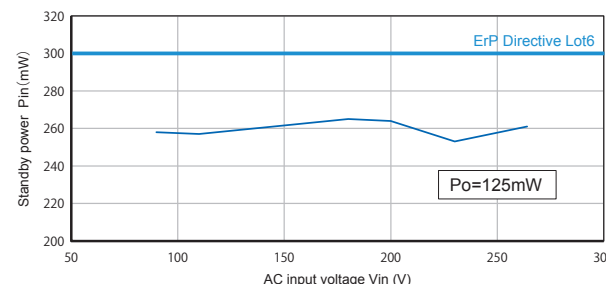
1. Improved efficiency at light load

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.



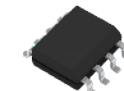
2. Low standby power

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^{*2}: 0.3 W or lower)



■ Application examples

LCD TVs, high power adapters, office automation (OA) equipment, communication power supplies and industrial power supplies



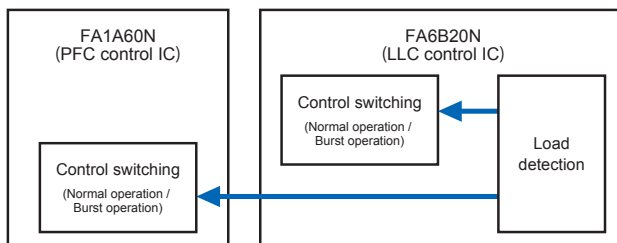
FA1A60N package
:SOP-8



FA6B20N package
:SOP-16

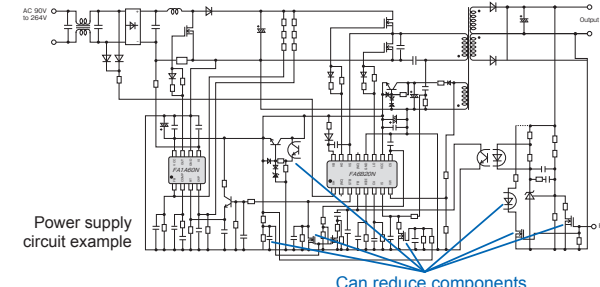
3. Auto standby function

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.



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.



*1 Use the PFC-IC FA1A60N in combination with the FA6B20N. The FA6B20N can be used alone or in combination with other ICs.

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

■ Contents

No.	Title	Page	Applicable circuit						
			Flyback	Forward	Full-bridge	Half-bridge Current Resonant	Boost	Buck	Inverting
1	Product map	4							
2	AC/DC Power Supply Control ICs	6	✓				(✓) *1		
3	Green Mode PWM-ICs (Current Mode)	8	✓	✓			(✓) *1	(✓) *1	
4	General PWM-ICs	10	✓						
5	Green Mode Quasi-resonant ICs (Current Mode)	12	✓				✓		
6	Power Factor Correction ICs	14				✓			
7	Current Resonant ICs	15			✓	✓		✓	
8	Driver ICs	16	✓				✓	✓	
9	DC/DC Power Supply Control ICs	18							
10	Application examples	20							
10	Package	20							

*1: Some products can be utilized depending on the applicable circuit

■ Type nomenclature

FA8A00N (example)

F	A	8	A	00	N
Company symbol	Control system	Series	Generation	Number	Package code
F	Fuji	A	Analog	1	CRM PFC
				6	LLC
				8	PWM
					...

Two-digit integer

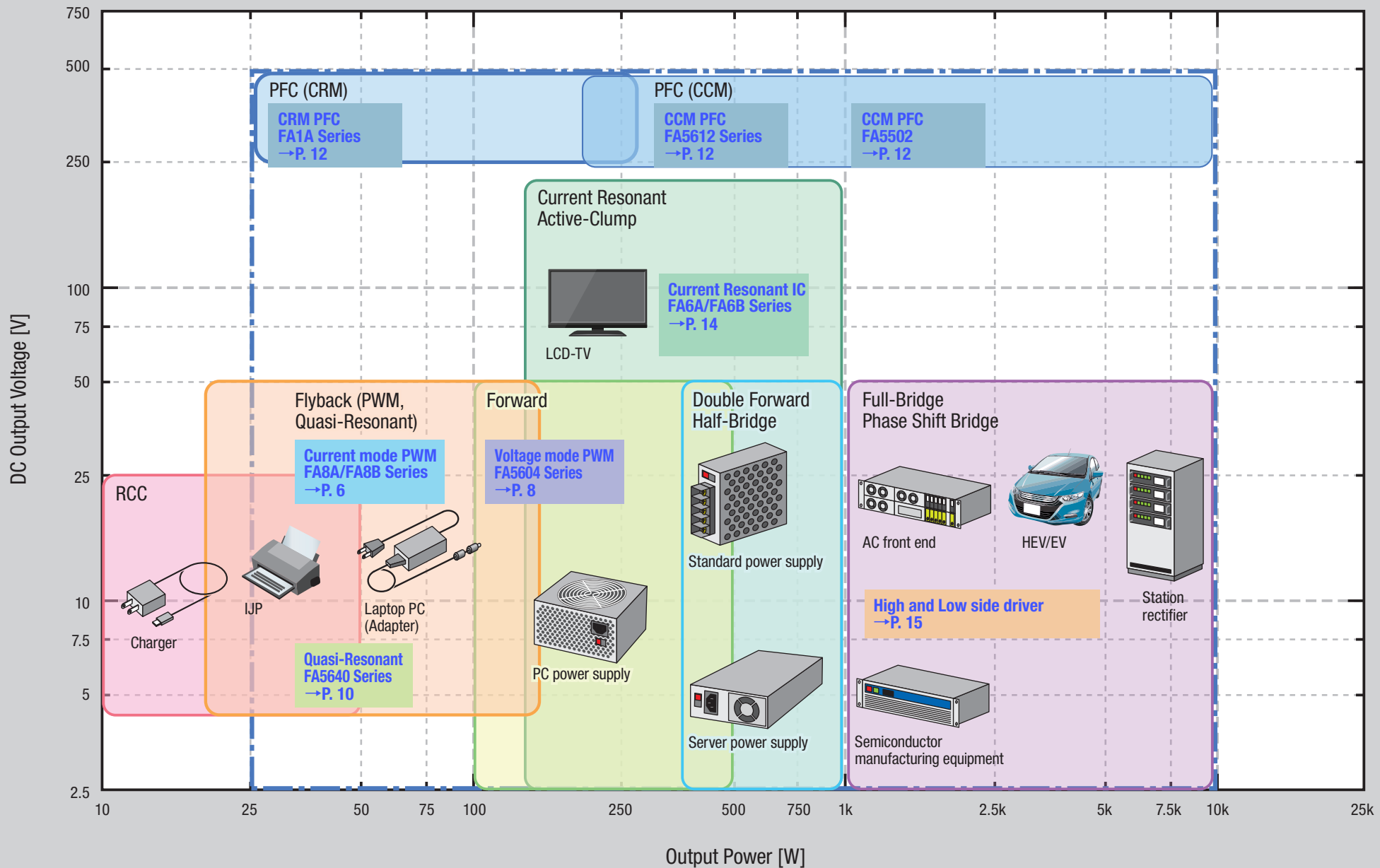
FA5590N (example)

F	A	55	90	N
Company symbol	Control system	Series	Number	Package code
F	Fuji	A	Analog	3X
				AC/DC DC/DC
				5X
				AC/DC
				7X
				DC/DC
				13X
				AC/DC

Two-digit integer

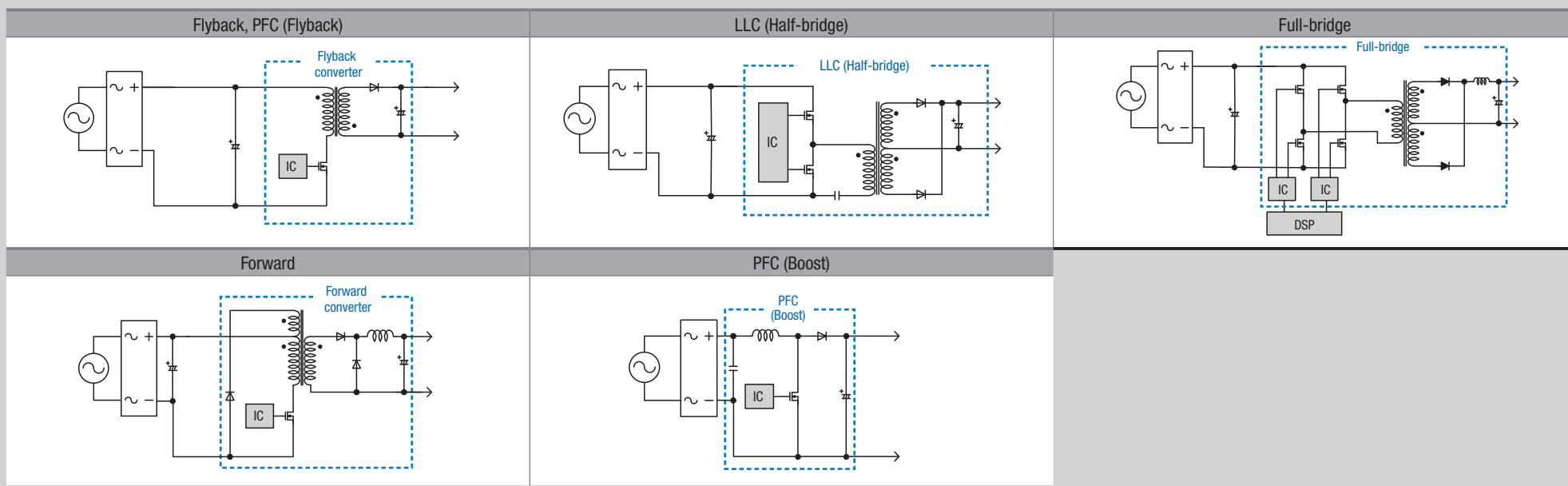
Product Map

Application specific output power/output voltage and applicable ICs



Circuit type (AC/DC)

Circuit type	Product category	Page	Output power 10W	50W	100W	150W	200W	300W	500W	1kW -
Flyback	Green Mode PWM-IC (Current Mode)	6								
	General PWM-ICs	8								
	Green Mode Quasi-resonant ICs (Current Mode)	10								
Forward	General PWM-ICs	8								
LLC (Half-bridge)	Current Resonant ICs	14								
Full-bridge	Driver ICs	15								
PFC (Boost)	Power Factor Correction ICs (Critical Conduction Mode)	12								
	Power Factor Correction ICs (Continuous Conduction Mode)	12								
PFC (Flyback)	Power Factor Correction ICs (FA1A21N, FA5601N)	12								



■ Green Mode PWM-ICs

Generation	Series	Type name	Control mode	Applied circuit	Built-in start up circuit	X-Cap discharge function	Brown out function	Max Duty	Frequency fsw	Overcurrent detection	Protection mode			Light-load switching	Power supply voltage Vcc	Vcc threshold voltage		Package	Remarks					
											Over load	Over power	Oversupply			ON	OFF							
6th generation	FA8A00 Series (Basic functions version)	FA8A00N		✓ (500V)	✓	✓ Fixed	83%	65kHz	+ detection	Auto-Recovery	2 Stage (OPP ratio 1:1.4)	Latch Vcc detection	Linearly frequency reduction + Intermittent operation	12-24V	13V	6.5V	SOP-8							
		FA8A01N								Timer-latch Delay 70 ms														
		FA8A40N								Auto-Recovery														
		FA8A41N								Timer-latch Delay 70 ms														
		FA8A27N								Timer-latch Delay 860 ms	2 Stage (OPP ratio 1:1.8)													
		FA8A37N								Timer-latch Delay 1.6 s														
		FA8A39N								Timer-latch Delay 2.5 s														
	FA8A60 Series (Advanced functions version)	FA8A12N				—				Auto-Recovery	2 Stage (OPP ratio 1:1.4)													
		FA8A60N		✓ (500V)	—	—	83%	65kHz	+ detection	Auto-Recovery	1 Stage	Latch Vcc detection	Linearly frequency reduction + Intermittent operation (Frequency reduction/burst point adjustable)	10-24V	12.5V	6.5V								
		FA8A61N								Timer-latch														
		FA8A64N								Auto-Recovery														
		FA8A65N								Timer-latch														
		FA8A70N								Auto-Recovery														
		FA8A71N								Timer-latch														
		FA8A74N								Auto-Recovery														
		FA8A75N								Timer-latch														
5th generation	FA8A80 Series (Advanced functions, VH high withstand-voltage version)	FA8A80N		✓ (650V)	—	—	83%	65kHz	+ detection	Auto-Recovery	1 Stage	Latch Vcc detection	Linearly frequency reduction + Intermittent operation (Frequency reduction/burst point adjustable)	10-24V	12.5V	6.5V								
		FA8A81N								Timer-latch														
		FA8A83N				✓				Auto-Recovery														
		FA8A84N				—				Timer-latch														
		FA8A85N				—				Auto-Recovery														
		FA8A86N				✓	83%	100kHz	+ detection	Timer-latch														
		FA8A87N				—				Auto-Recovery														
		FA8A89N				✓				Timer-latch														
		FA8A91N				—				Auto-Recovery														
		FA8A94N				✓				Timer-latch														
FA5680 Series	FA8Bxx Series	FA8B16N		✓ (500V)	✓	✓	83%	65kHz	+ detection	Auto-Recovery	2 Stage (OPP ratio 1:1.5)	Latch Vcc detection	Linearly frequency reduction + Intermittent operation	12-24V	12.5V	8V								
	FA5680N	✓			—	85%		65kHz	— detection	Auto-Recovery														
	FA5681N	✓			—					Timer-latch														

■ Green Mode PWM-ICs

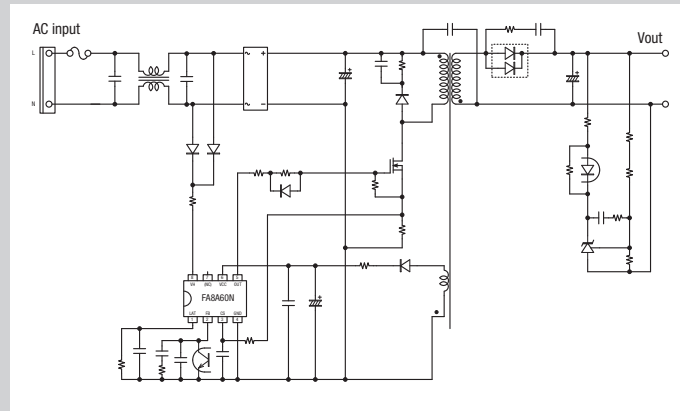
● Features

- With 500/650 V withstand voltage start up circuit
- Protect functions (Over voltage/Brown out/2 stage Over power)
- Green mode functions (Intermittent Switching/Linearly reduced switching frequency)
- Low EMI noise

● Green mode PWM-ICs with Brown Out function

Green Mode PWM IC									
Brown out function									
With									
Current sense									
Positive									
Over power protection									
2 Stage OPP ratio 1:1.4			2 Stage OPP ratio 1:1.8			2 Stage OPP ratio 1:1.5		1 Stage	
Frequency (kHz)		65	100		65	65		65	100
Overload protection									
Auto-Recovery		Timer-latch	Auto-Recovery		Timer-latch	Timer-latch		Auto-Recovery	
OLPdelay time (ms)									
70		70	70		70	860		1600	2500
X-Cap discharge function									
With		With	With		With	With		With	Without
Type									
FA8A00N		FA8A01N	FA8A40N		FA8A41N	FA8A27N		FA8A37N	FA8A39N
FA8B16N		FA8A83N	FA8A86N						

● Circuit example (Flyback) : FA8A60N



● Green mode PWM-ICs without Brown Out function

Green Mode PWM IC													
Brown out function													
Without													
Over power protection													
1Stage													
Current sense													
Negative					Positive								
Auto-Recovery					Auto-Recovery								
Overload protection													
Auto-Recovery		Timer-latch	Auto-Recovery		Timer-latch	Auto-Recovery		Auto-Recovery					
Frequency (kHz)													
65		65	65		100	65		100	65				
X-Cap discharge function													
With													
OCP OLP correction													
With													
Product type 500V													
FA8A60N					FA8A70N	FA8A64N	FA8A74N	FA8A61N	FA8A71N				
FA8A87N								FA8A65N	FA8A75N				
Product type 650V													
FA8A80N					FA8A90N	FA8A84N	FAB94N	FA8A81N	FA8A91N				
FA8A85N								FA8A87N	FA8A85N				
Product type 750V													
FA8A86N													

■ General PWM-ICs

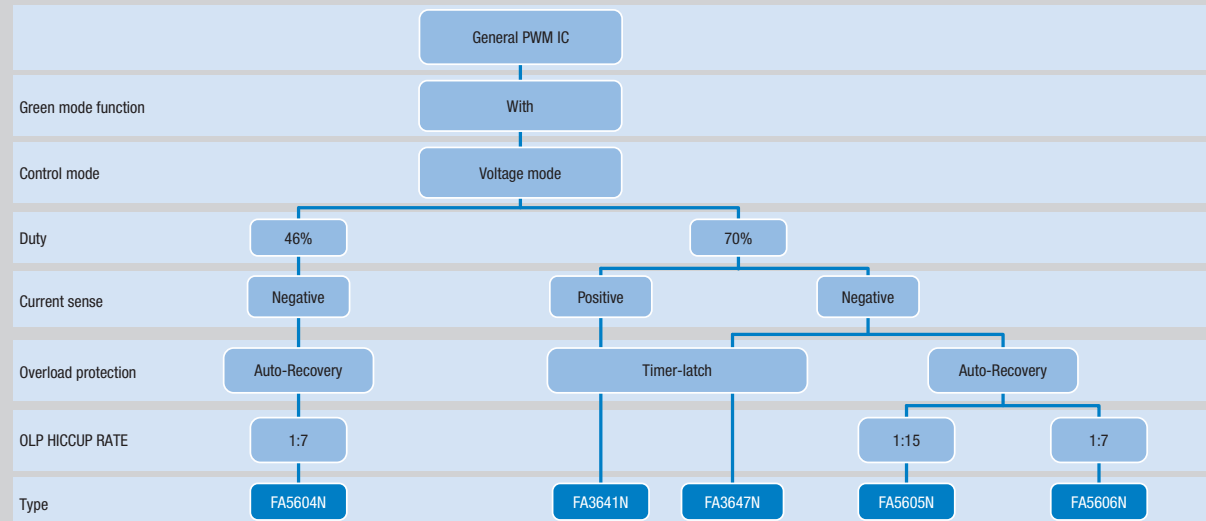
Series	Type name	Control mode	Applied circuit	Max Duty	Frequency fsw	Overcurrent detection	Protection mode		Light-load switch operation	Power supply voltage Vcc	Vcc threshold voltage		Package	Features										
							Overload	Overvoltage			ON	OFF												
FA1384× Series	FA13842N	Current mode	Flyback	96%	External settings 10-500kHz	+ detection	-	-	-	10-25V	16.5V	9V	SOP-8	384 Series pin compatible, 5V reference voltage output, With error amplifier										
	FA13843N			48%	External settings 5-250kHz						9.6V													
	FA13844N		Forward	48%	External settings 5-250kHz						16.5V													
	FA13845N										9.6V													
FA5504 Series	FA5504N	Voltage mode	Forward	46%	External settings 10-500kHz	+ detection	Timer-latch	CS latch Vcc voltage detection	-	10-28V	16.5V	9V	SOP-8	With error amplifier 5V reference voltage output										
FA5511× Series	FA5510N		Forward	46%	External settings 10-500kHz	+ detection	Timer-latch	CS latch Vcc voltage detection	-	10-28V	16.5V	9V												
	FA5511N		Flyback	70%																				
	FA5514N		Forward	46%		- detection																		
	FA5515N		Flyback	70%																				
FA364× Series	FA3641N		Flyback	70%	External settings 30-500kHz	+ detection	Timer-latch	CS latch Vcc voltage detection	Frequency reduction	10-28V	16.5V	9V		5V reference voltage output Frequency-reduction function added to FA5511/15										
	FA3647N					- detection																		
FA5604 Series	FA5604N		Forward	46%	External settings 100-300kHz	- detection	Auto-Recovery	CS latch (External detection)	Frequency reduction Start/stop FB voltage 1.8V/1.95V	10-30V	17.5V	9.7V	SOP-8	Overload current drooping Frequency reduction										
	FA5605N		Flyback	70%																				
	FA5606N																							
	FA5607N			Frequency reduction Start/stop FB voltage 1.55V/1.65V																				

■ General PWM-ICs

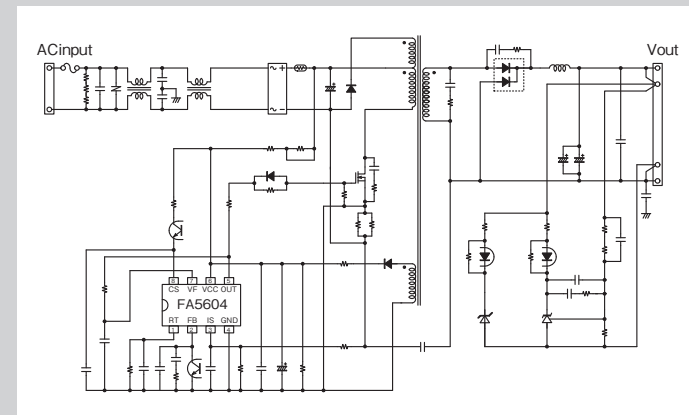
● Features

- Voltage mode control
- Operating frequency can be set externally
- 5 V reference voltage output

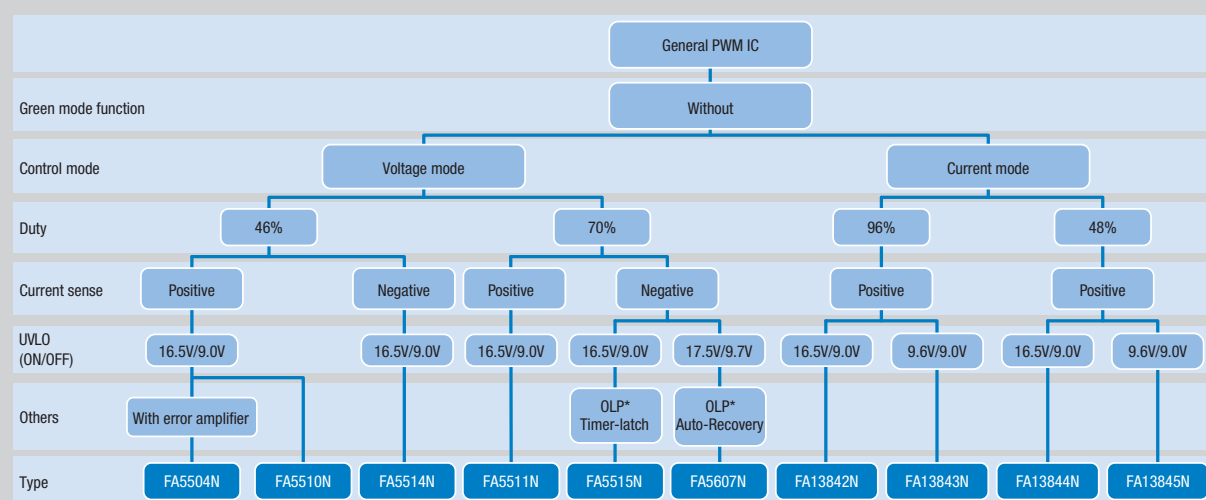
General PWM Control IC Series with Green Mode Function



● Circuit example (Forward) : FA5604N



General PWM Control IC Series without Green Mode Function



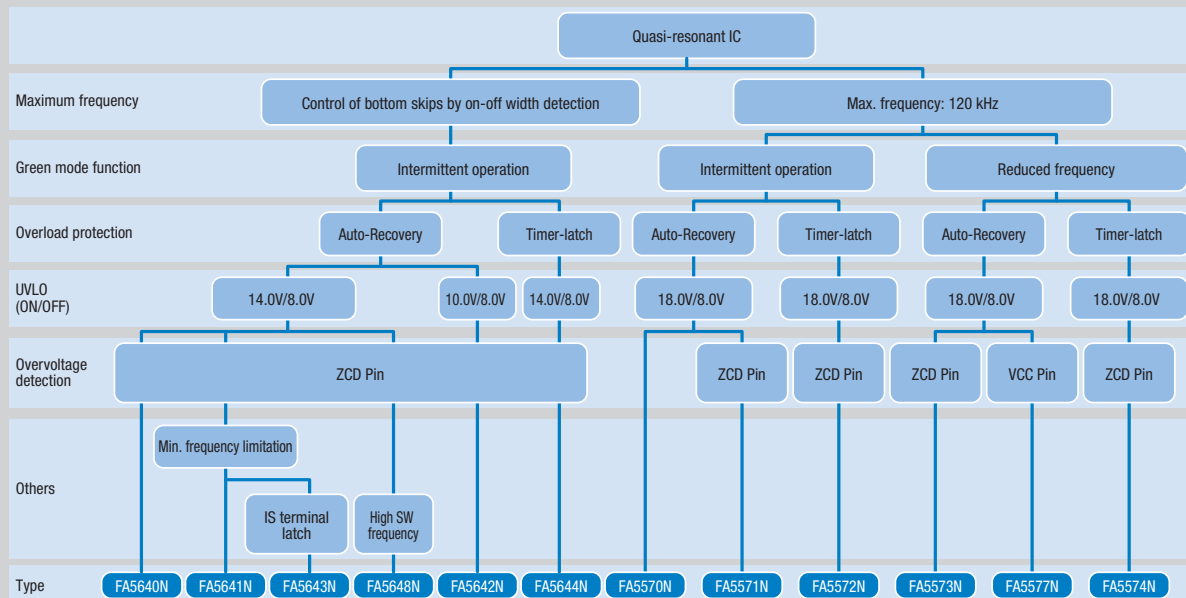
■ Green Mode Quasi-resonant ICs Products

Generation	Series	Type name	Control mode	Applied circuit	Built-in start up circuit	Frequency fsw	Overcurrent detection	Protection mode		Light-load switch operation	Power supply voltage Vcc	Vcc threshold voltage		Package	Features				
								Overload	Overvoltage			ON	OFF						
4th generation	FA5640 Series	FA5640N			✓ (500V)	Bottom skip count control via self-excited on-off width detection, estimated frequency switching from 1st to 2nd bottom 110kHz (FA5648 is 260 kHz)	+ detection +0.5V (AC100V) +0.45V (AC230V)	Auto-Recovery	Latch ZCD voltage detection	Intermittent operation	11-26V	14V	8V	SOP-8	—				
		FA5641N										10V			Minimum frequency (25 kHz)				
		FA5642N										14V			Vcc on-voltage (10 V)				
		FA5643N						Timer-latch				IS pin latch stop							
		FA5644N						Auto-Recovery				Overload latch stop							
		FA5648N						For High SW frequency											
3rd generation	FA5571 Series	FA5570N	Current mode	Flyback	✓ (500V)	Self-oscillation Maximum 120kHz	+ detection +1.0V	Auto-Recovery	—	Intermittent operation	10-28V	18V	8V	SOP-8	Without overvoltage protection				
		FA5571N							Timer-latch						Overvoltage ZCD detection				
		FA5572N							Auto-Recovery						Overvoltage Vcc detection				
		FA5573N							Timer-latch										
		FA5574N					+ detection +0.5V	Auto-Recovery	Latch Vcc voltage detection	Linearly frequency reduction									
		FA5577N																	

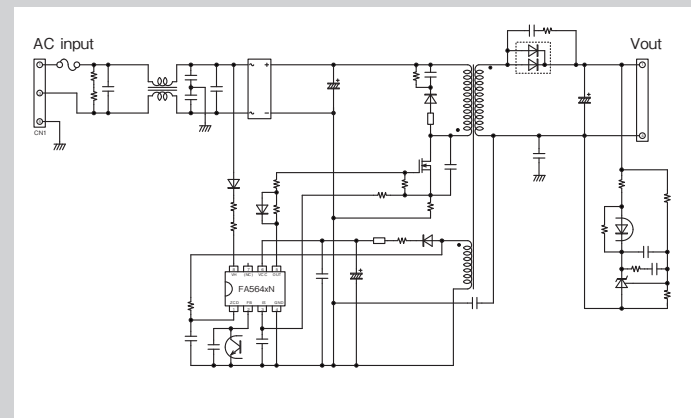
■ Green Mode Quasi-resonant ICs (Current Mode)

● Features

- Built-in 600 V withstand voltage start up circuit
- Green mode functions (Intermittent Switching/Linearly reduced switching frequency)
- Protect functions (overvoltage/overload, etc.)



● Circuit example (Flyback) : FA5640N



■ Power Factor Correction ICs Products

Critical Conduction mode PFC Control IC

Series	Type name	Control mode	Applied circuit	OVP terminal	Zero current detection	Overcurrent detection	Frequency fsw	Protection mode		FB open/ short circuit protection	Light-load switching	Power supply voltage Vcc	Vcc threshold voltage		Package	Features						
								Overload	Overtoltage				ON	OFF								
FA1Axx Series	FA1A00N	Voltage mode	PFC (Boost)	✓	CS pin (Resistance)	– detection	Self-oscillation	Input current limitation (Auto-recovery)	Output current limitation (Auto-recovery)	✓	Frequency reduction	10-26V	9.6V	8.8V	SOP-8	Light-load bottom skip function Output overvoltage double protection						
	FA1A01N												12.4V									
	FA1A10N												9.6V	12.4V								
	FA1A11N												9.6V									
	FA1A50N			✓						✓	Frequency reduction + Intermittent operation (Open protection only)		9.6V	8.8V		Light-load bottom skip function FA1A00N enhanced version						
	FA1A60N												12.5V	7.5V		Light-load intermittent switching FA6B19N/20N/22N coordinated operation						
	FA1A61N												12.5V	7.5V		Light-load intermittent operation FA6B21N coordinated operation						
	FA1A21N			PFC (Flyback)	–	ZCD pin (Winding)	+ detection	Self-oscillation	Input current limitation (Auto-recovery)	Auto-Recovery Vcc detection	–	Frequency reduction	17.3V	9.6V	For LED lighting Soft start function Overload protection							
	FA5590N			PFC (Boost)	IS pin (Resistance)	– detection	Self-oscillation Maximum frequency External settings	Input current limitation (Auto-recovery)	Output current limitation (Auto-recovery)	✓	Max. frequency limitation	9.6V	9V		Max. frequency setting (100k~800kHz)							
FA5590 Series	FA5591N											13V			Max. frequency setting Output overvoltage double protection							
	FA5696N											13V			For LED lighting (PFC Flyback)							
	FA5601N											13V	9V									

Continuous Conduction Mode PFC Control IC

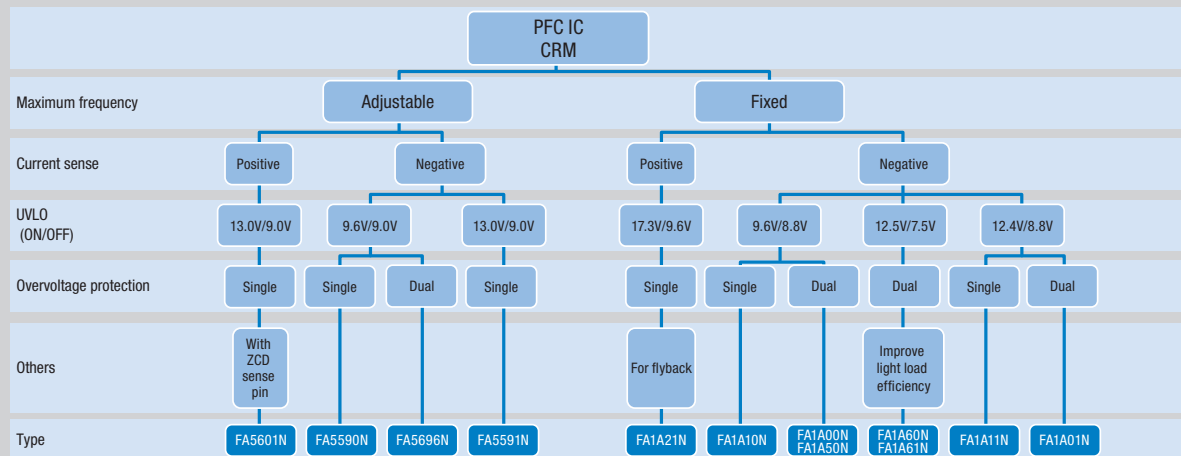
Series	Type name	Control mode	Applied circuit	OVP terminal	Max Duty	Overcurrent detection	Frequency fsw	Protection mode		FB open/ short circuit protection	Light-load switching	Power supply voltage Vcc	Vcc threshold voltage		Package	Features
								Overload	Overtoltage				ON	OFF		
FA5612 Series	FA5612N	Average current	PFC (Boost)	–	94%	– detection -0.5V (AC100V) -0.4V (AC230V)	External selection (50-70 kHz scattered, 60 kHz, 65 kHz)	Input current limitation (Auto-recovery)	Output current limitation (Auto-recovery)	10-26V	–	9.6V	9V	SOP-8	Overcurrent detection level switching Fixed frequency, jitter switching	
	FA5613N										13V					
	FA5614N			–	94%	– detection -0.5V (AC100V) -0.4V (AC230V)	External selection (106-148 kHz scattered, 120 kHz, 130 kHz)	Input current limitation (Auto-recovery)	Output current limitation (Auto-recovery)		–		High SW frequency Overcurrent detection level switching Fixed frequency, jitter switching			
	FA5615N										9.6V			13V		
FA5502 Series	FA5502M			✓	94%	– detection	External settings 15-150kHz	Input current limitation (Auto-recovery)	Output current limitation (Auto-recovery)	–	–	10-26V	8.9V	8.9V	SOP-16 (M)	ON/OFF pin Synchronous pin

■ Power Factor Correction ICs

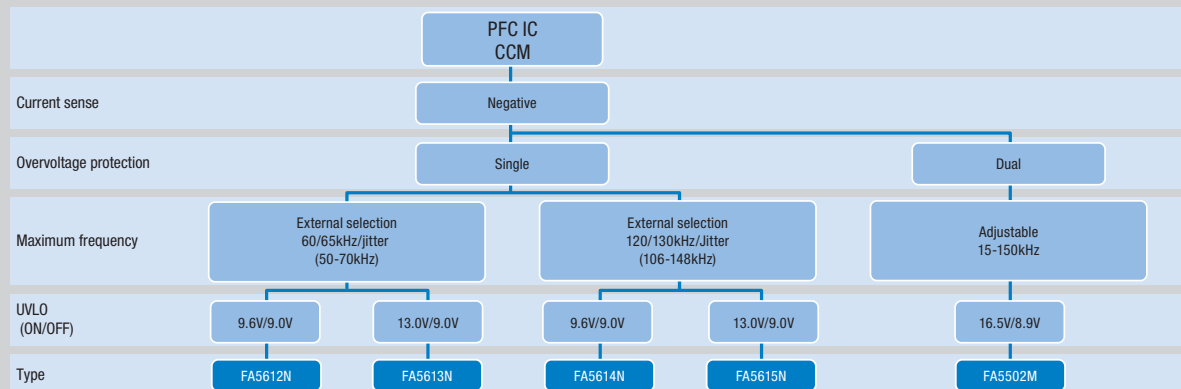
● Features

- Wide electric power range (From 75 W to 1 kW)
- Power factor ≥ 0.99
- Protect functions (FB pin open short/Over voltage, etc.)

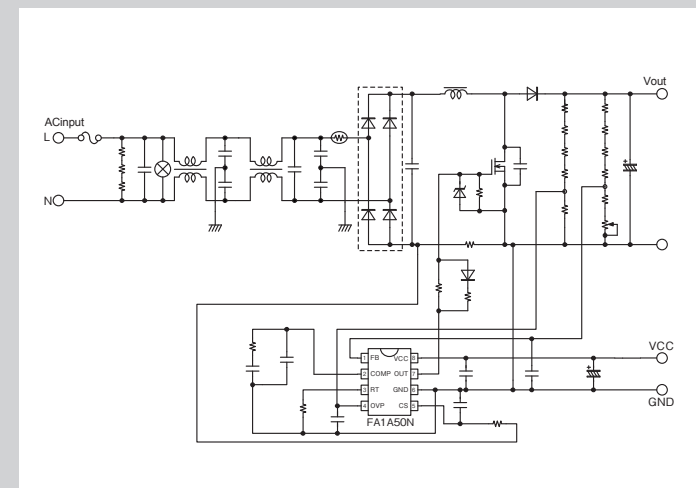
Critical Conduction mode PFC Control IC



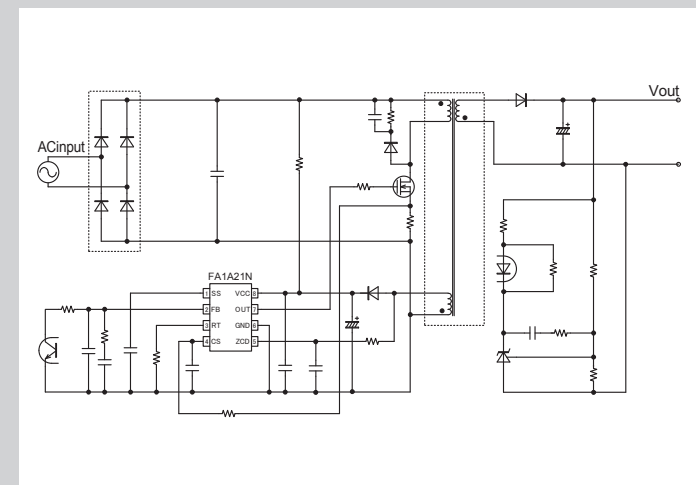
Continuous Conduction Mode PFC Control IC



● Circuit example (PFC boost) : FA1A50N



● Circuit example (PFC flyback) : FA1A21N

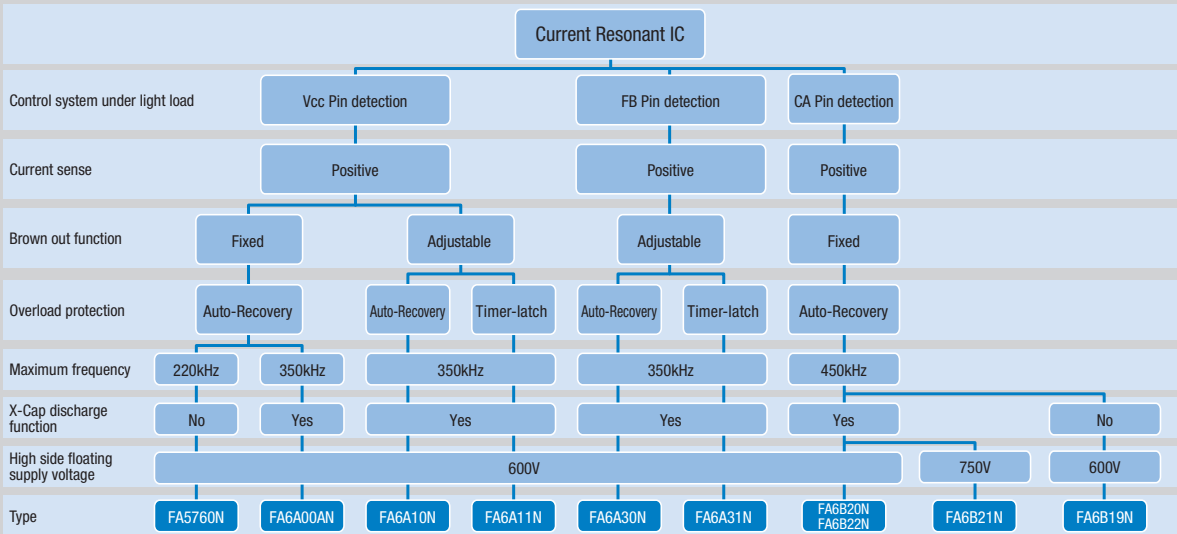


■ Current Resonant ICs Products

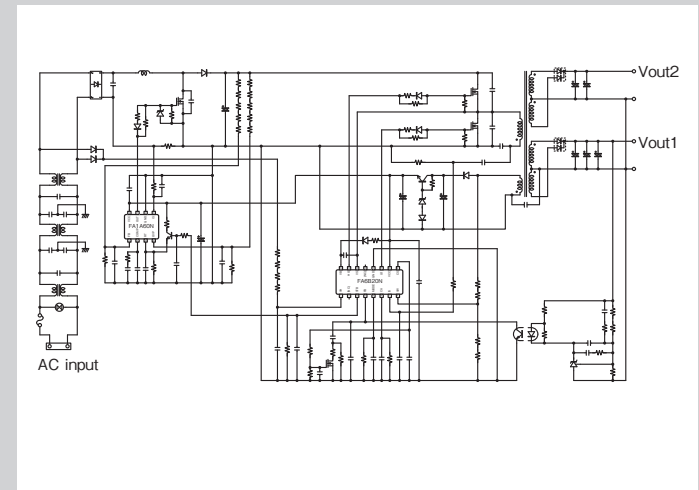
Generation	Series	Type name	Applied circuit	Built-in start up circuit	High side floating voltage	X-Cap discharge function	Brown out function	Low standby mode switching	Duty	Overcurrent detection	Frequency fsw	Protection mode			Light-load switching	Power supply voltage Vcc	Vcc threshold voltage	Package	Features													
												Overcurrent	Overload	Ovoltage																		
3rd generation	FA6Bxx Series	FA6B19N		(600V)	600V	-	✓ Fixed	CA Pin detection Auto switching/ external switching	50%	+ detection	Self-oscillation 25-450kHz	Auto-recovery	Auto-Recovery	Auto-Recovery	Burst operation FB pin control	14-29V	14V	9V		Auto standby function State setting function												
		FA6B20N			750V	✓														Transient response improvement Auto standby function												
		FA6B21N			600V	✓														BO detection delay extension type Auto standby function												
		FA6B22N			600V	✓																										
2nd generation	FA6Axx Series	FA6A00AN	Current resonant LLC (Half bridge)	(600V)	600V	✓	✓ Fixed	External switching STB pin	50%	+ detection	Self-oscillation 38-350kHz	Auto-recovery	Auto-Recovery	Timer-latch	Burst operation Vcc pin control	14-27V	12V	SOP-16		Power good signal output State setting function Supports W/W voltage												
		FA6A10N			600V	✓														Brown out Detection level adjustment State setting function Supports W/W voltage												
		FA6A11N			600V	✓	✓ Adjustable													State setting function Brown out Detection level adjustment Supports W/W voltage												
		FA6A30N			600V	✓																										
		FA6A31N			600V	✓																										
1st generation	FA5760 Series	FA5760N			600V	✓	✓ Fixed		50%	+ detection	Self-oscillation 25-220kHz	Auto-recovery	Auto-Recovery	Timer-latch	Burst operation Vcc pin control	14-24V	12V	8.9V		Power good signal output Supports W/W voltage												

● Features

- Realize 1 convertor circuit structure at world wide input power
- Built-in High side driver
- Preventing capacitive region operation
- Protect functions (Over current/Over voltage/Over load/Over heat/Brown out)
- Green mode function (Intermittent switching)



● Circuit example (PFC + LLC) : FA1A60N, FA6B20N



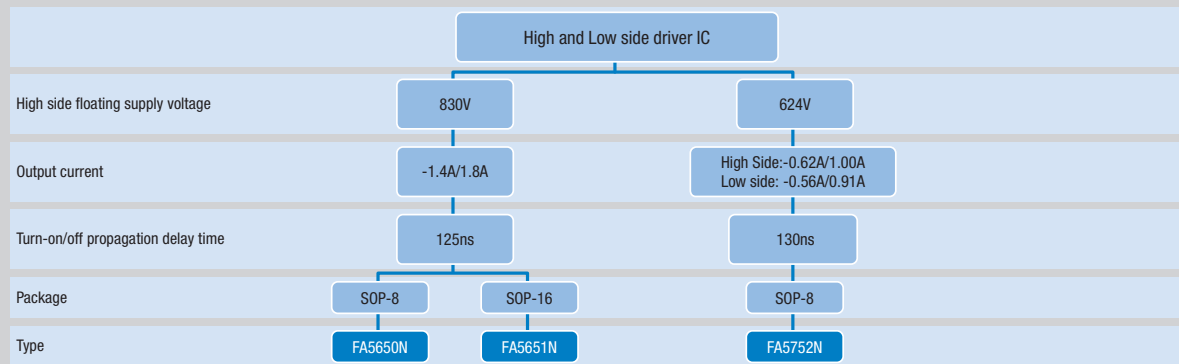
■ Driver ICs Products

High and Low side driver ICs

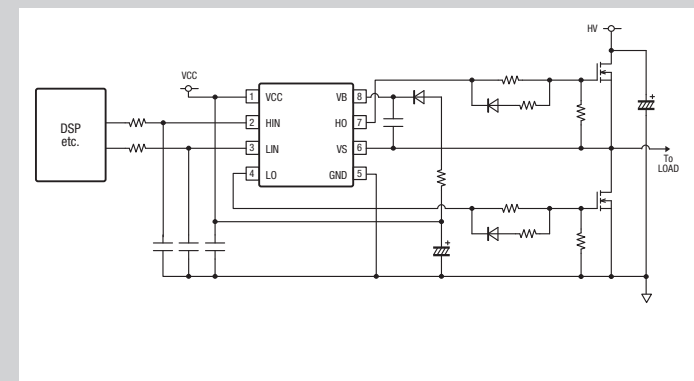
Series	Type name	Number of input/output terminal	Absolute maximum ratings				Input threshold voltage	Turn-on/off propagation delay	Recommended power supply voltage VCC, VBS	VCC, VBS threshold voltage	Package	Features	
			High side floating supply voltage	Output current	Power supply voltage	Maximum frequency				ON			
FA5650 Series	FA5650N	2	830V	-1.4/1.8A	30V	500kHz	Logic1 2.1V Logic0 1.1V	125ns	12-18V	8.9V	8.2V	SOP-8	High-side and low-side delay time difference 30 ns (max), high-side dVs/dt withstand 50 kV/us, input 3.3 V logic compatible
	FA5651N											SOP-16	
FA575x Series	FA5752N	2	624V	High side IHO: -0.62A/1.00A Low side ILO: -0.56A/0.91A	24V	500kHz	Logic1 2.1V Logic0 1.3V	130ns	12-18V	8.9V	8.2V	SOP-8	High-side and low-side delay time difference 30 ns (max), high-side dVs/dt withstand 50 kV/us, input 3.3 V logic compatible

● Features

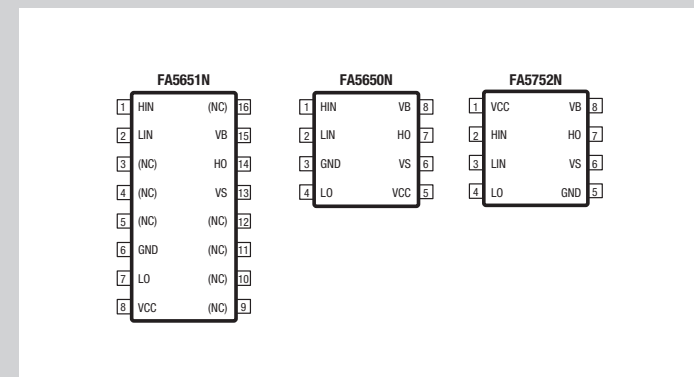
- High negative transient voltage on VS pin
- Wide range supply voltage up to 30V (FA5650/5651)
- 3.3V logic compatible
- Built-in under voltage lockout
- Allowable offset supply voltage transient dVs/dt up to 50 kV/us
- High speed response: Turn on/off delay time 125 ns (Typ) (FA5650/5651)



● Circuit example : FA5752N



● Pin Layout

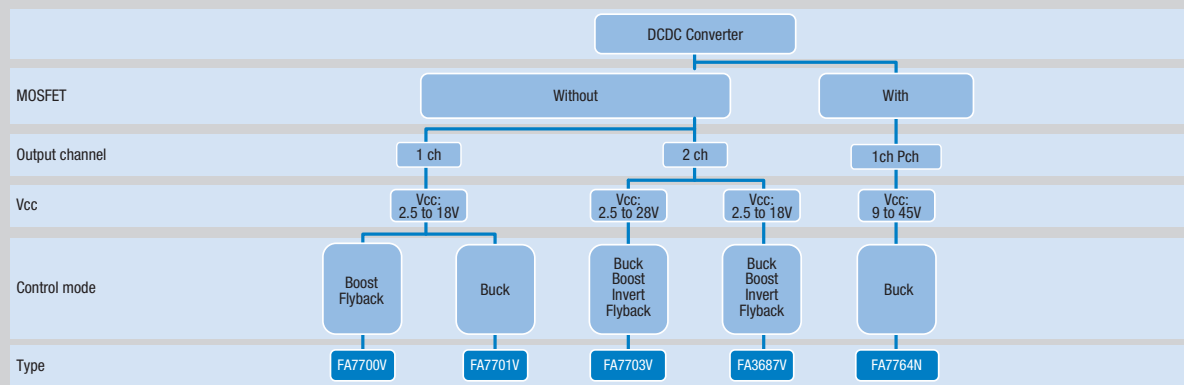


■ DC/DC Power Supply control ICs

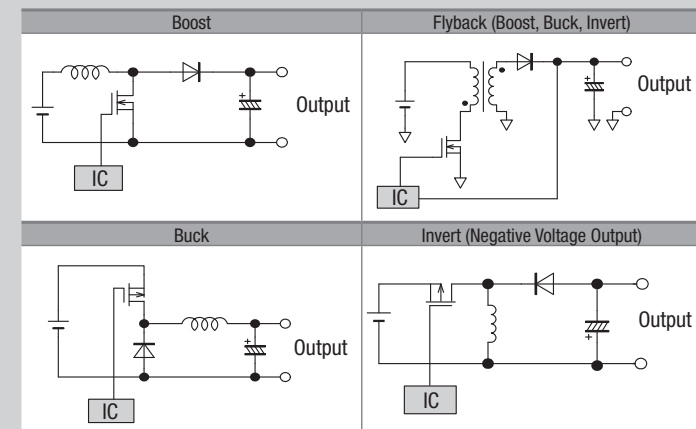
Type name	Output channel	Built-in power MOSFET	Control mode				Frequency	Max Duty	Protection function	Reference voltage	Input voltage Vcc	Vcc threshold voltage		Operating temperature range	Package	Features
			Boost	Flyback	Buck	Inverting						ON	OFF			
FA7700V	1	-	✓	✓			50k-1MHz	80%	Timer-latch Short-circuit	0.88V	2.5-18V	2.07V	1.93V	-30-+85°C	TSSOP-8	Soft start ON/OFF function
FA7701V	1	-			✓		50k-1MHz	100%	Timer-latch Short-circuit	0.88V	2.5-18V	2.07V	1.93V	-30-+85°C		Soft start ON/OFF function
FA7703V	2	-	✓	✓	✓	✓	50k-1MHz	External settings	Timer-latch Short-circuit	1.0V	2.5-28V	2.0V	1.85V	-30-+85°C	TSSOP-16	Max. duty limit setting per ch Soft start
FA3687V	2	-	✓	✓	✓	✓	300k-1.5MHz	External settings	Timer-latch Short-circuit	1.0V	2.5-18V	2.2V	2.1V	-30-+85°C		Max. duty limit setting per ch Soft start
FA7764N	1	✓ 1.5A			✓		30k-400kHz	95%	Overcurrent, Timer-latch Short circuit, over temperature, rectifier diode/open	1.0V	9-45V	8.9V	8.2V	-20-+85°C	SOP-8E	Soft start ON/OFF function

● Features

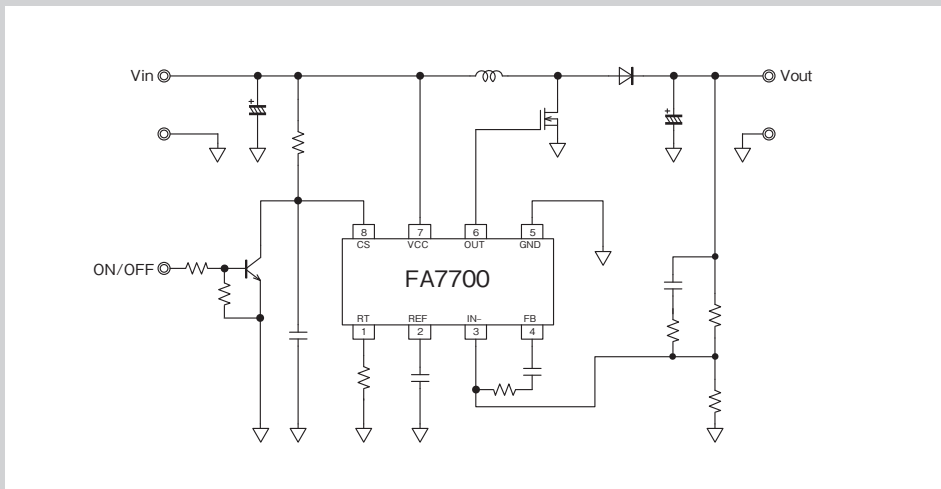
- Supports a wide range of input voltages
- ON/OFF control function
- Soft start, short circuit protection (timer latch), low voltage protection (UVLO)
- Output voltage, operating frequency can be set externally



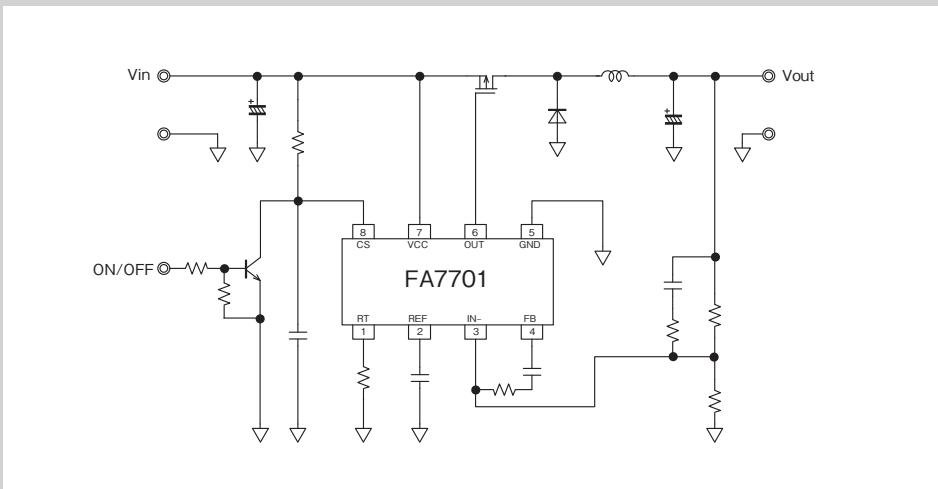
■ Circuit type (DC/DC)



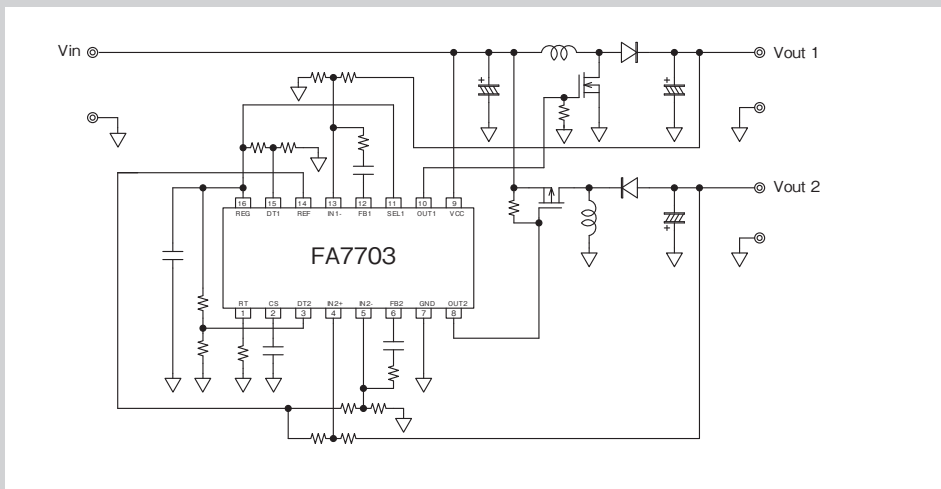
● Circuit example (Boost) : FA7700V



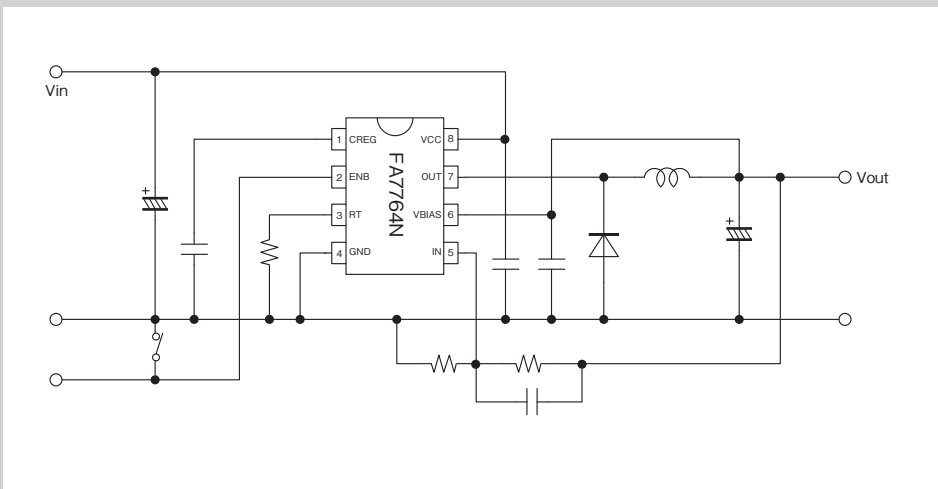
● Circuit example (Buck): FA7701V



● Circuit example (Boost, Invert) : FA7703V

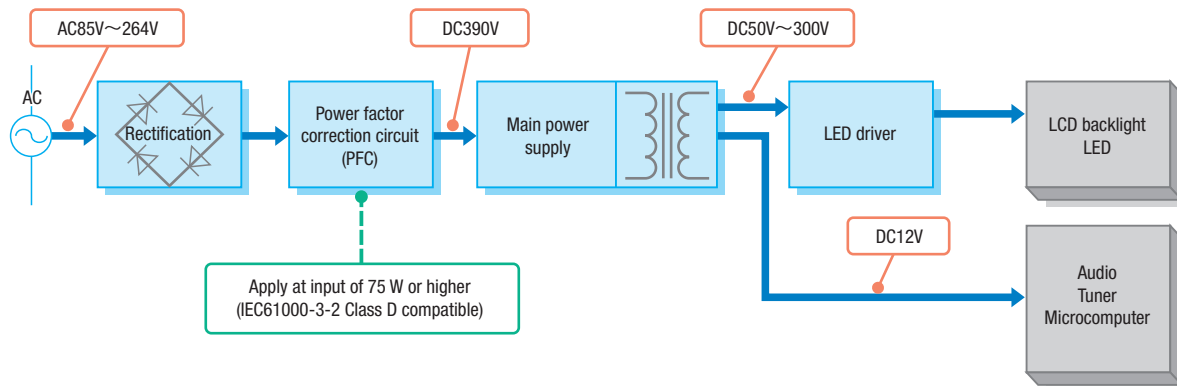


● Circuit example (Buck): FA7764N



■ Application circuit example

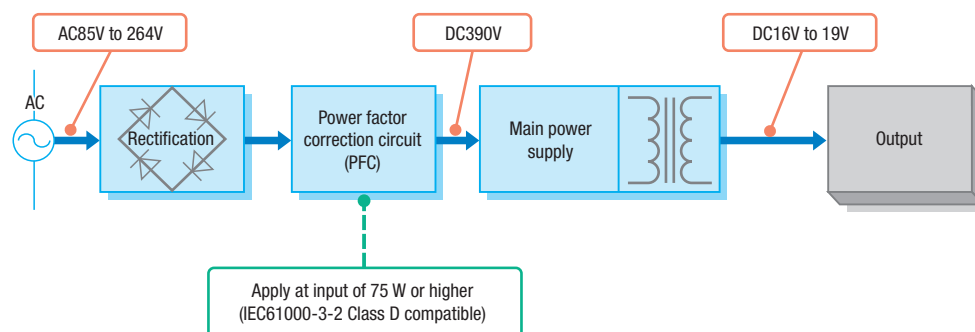
1. LCD TV power supply



■ Recommended IC

Circuit	Type	Recommended IC	Page
Power factor correction	PFC (75W-200W)	FA1Axx Series	12
	PFC (more than 200w)	FA561x Series	12
Main power supply	Quasi-resonant	FA564x Series	10
	PWM	FA8A6x Series	6
LLC	Auxiliary	FA6Axx Series	14
	LLC	FA6Bxx Series	14

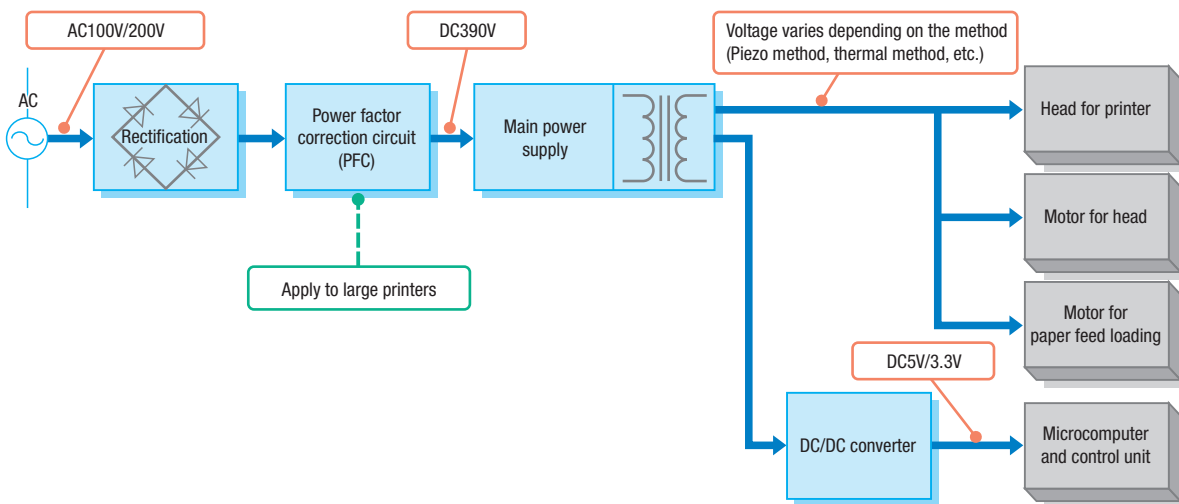
2. Laptop (AC Adapter) Power Supply



■ Recommended IC

Circuit	Type	Recommended IC	Page
Power factor correction	PFC (75W-200W)	FA1Axx Series	12
	PFC (more than 200w)	FA561x Series	12
Main power supply	Quasi-resonant	FA564x Series	10
	PWM	FA8A6x Series	6
LLC	LLC	FA6Bxx Series	14

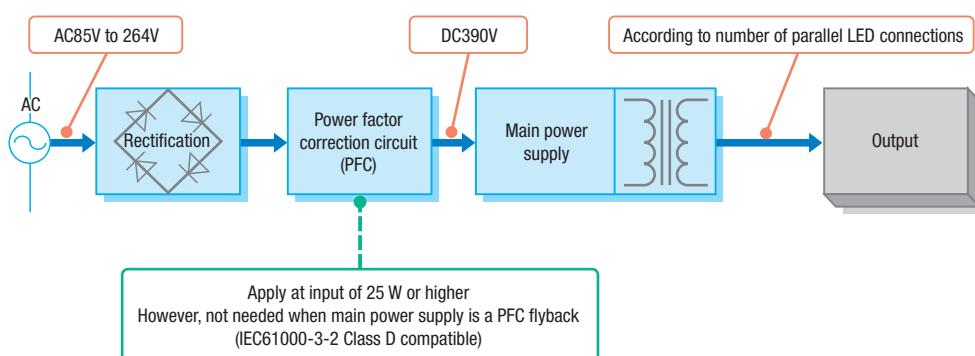
3. Printer (IJP) Power Supply



■ Recommended IC

Circuit	Type	Recommended IC	Page
Power factor correction	PFC (75W-200W)	FA1Axx Series	12
	PFC (more than 200w)	FA561x Series	12
Main power supply	Quasi-resonant	FA564x Series	10
	PWM	FA8A6x Series	6

4. LED lighting Power Supply

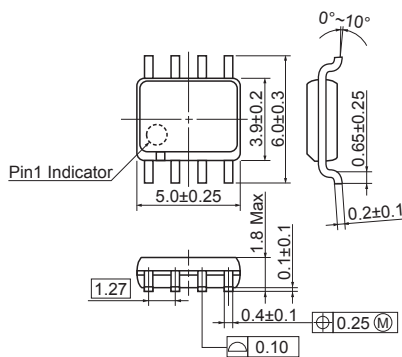


■ Recommended IC

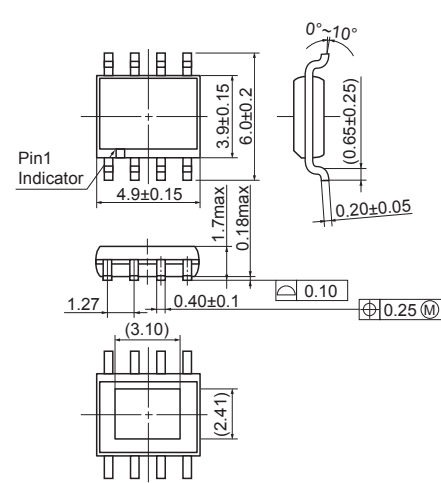
Circuit	Type	Recommended IC	Page
Power factor correction	PFC (25W-200W)	FA1Axx Series	12
	FA5601N		12
Main power supply	PFC (more than 200w)	FA561x Series	12
	Quasi-resonant	FA564x Series	10
LLC	PWM	FA8A6x Series	6
	FA6Bxx Series		14
	PFC Flyback	FA1A21N	12
		FA5601N	12

Package Outlines, mm

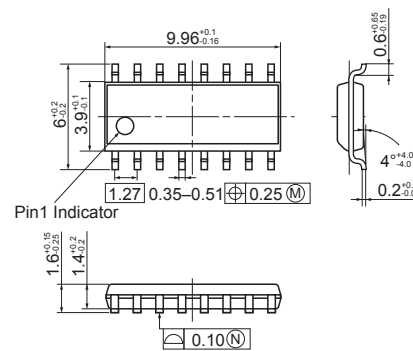
SOP-8



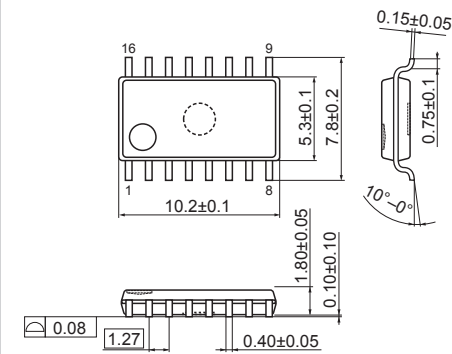
SOP-8E



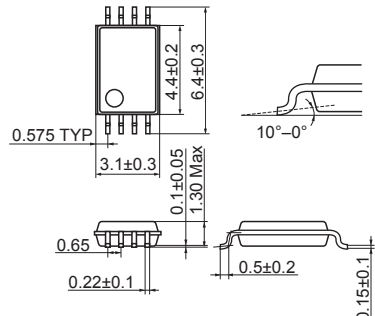
SOP-16(N)



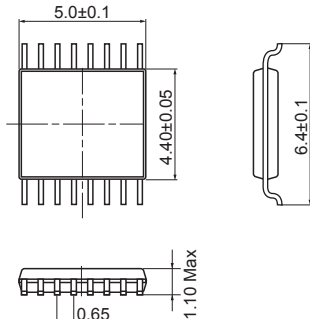
SOP-16(M)



TSSOP-8



TSSOP-16



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