

Tiny Package, High Efficiency, Step-up DC/DC Converter

- Features

- 1.0V Low Start-up Input Voltage
- High Supply Capability to Deliver 3.3V 100mA with 1 Alkaline Cell
- 17 μ A Quiescent (Switch-off) Supply Current
- Zero Shutdown Mode Supply Current
- 90% Efficiency
- 450KHz Fixed Switching Frequency
- Providing Flexibility for Using Internal and External Power Switches
- Small SOT23-6L & SOT89-5L Package

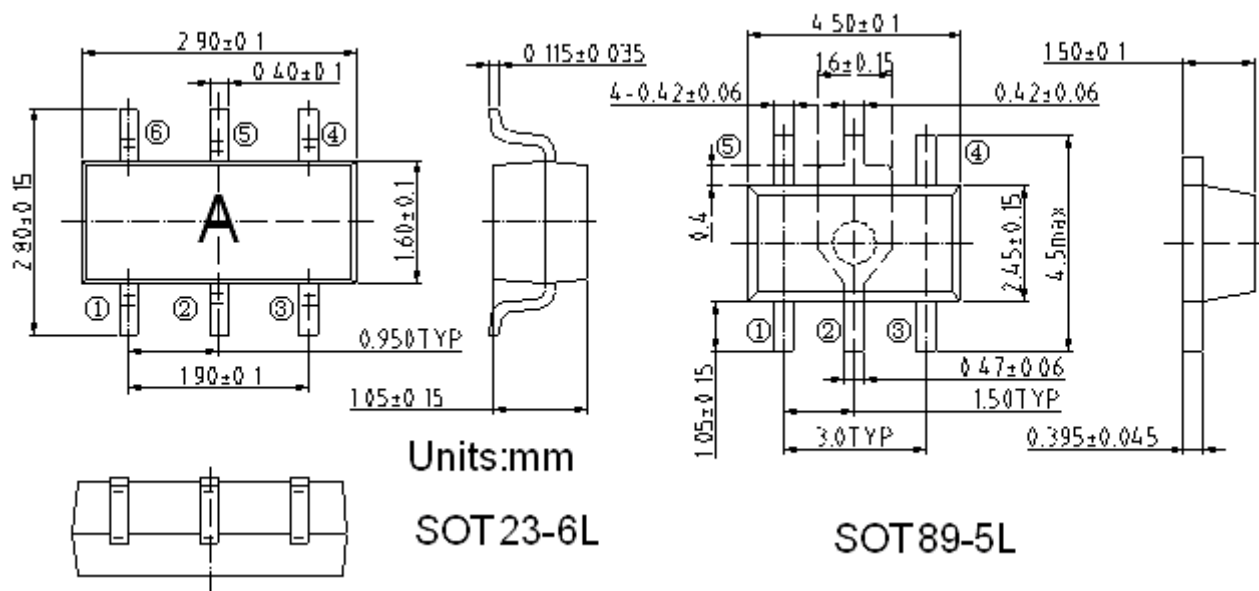
- Applications

- PDA
- DSC
- LCD Panel
- RF-Tags
- MP3
- Portable Instrument
- Wireless Equipment

- Applications

The FS1066 is a compact, high efficiency, and low voltage step-up DC/DC converter with an Adaptive Current Mode PWM control loop, includes an error amplifier, ramp generator, comparator, switch pass element and driver in which providing a stable and high efficient operation over a wide range of load currents. It operates in stable waveforms without external compensation. The low start-up input voltage below 1V makes FS1066 suitable for 1 to 4 battery cells applications of providing up to 300mA output current. The 450kHz high switching rate minimized the size of external components. Besides, the 17 μ A low quiescent current together with high efficiency maintains long battery lifetime. The output voltage is set with two external resistors.

- Package Information

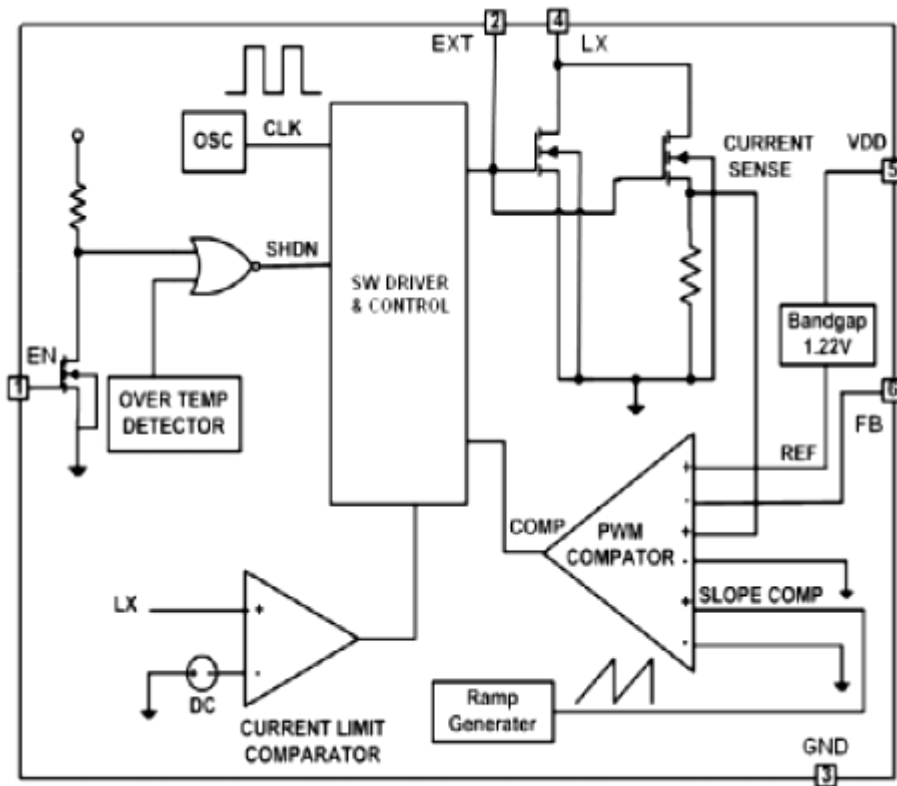


FS1066

- Pin Configurations

Pin Port		Pin Name	Pin Function
FS1066SN	FS1066SL		
①	①	EN	Chip enable FS1066 gets into shutdown mode when CE pin set to low.
-	②	EXT	Output pin for driving external NMOS
⑤	③	GND	Ground
④	④	LX	Pin for switching
②	⑤	VDD	Input positive power pin of FS1066
③	⑥	FB	Feedback input pin Internal reference voltage for the error amplifier is 1.22V.

- Functional Block Diagram



FS1066

- Ordering Information

FS1066-①②

DESIGNATOR	SYMBOL	DESCRIPTION
①②	Package Type:	SL: SOT23-6L SN: SOT89-5L

FS1066

- **Absolute Maximum Ratings**

Parameter	Symbol	Ratings		Units
Supply Voltage	VDD	-0.3 to 6V		V
LX Switch Voltage	-	-0.3 to 6V		V
Other I/O Pin Voltage	-	-0.3 to (VDD+0.3V)		V
LX Pin Current	-	2.5		A
EXT Pin Output Current	-	200		mA
Power Dissipation (TAMB = 25°C)	PD	SOT89-5L	500	mW
		SOT23-6L	400	
Operating Temperature Range	Topr	-25 to +125		°C
Storage Temperature Range	Tstg	-65 to +150		°C

- **Electrical Characteristics**

(VIN = 1.5V, VDD set to 3.3V, Load Current = 0, TA = 25°C, unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Typ	Max	Units
Start-UP Voltage	VST	IL=1mA	-	0.98	1.05	V
Operating VDD Range	VDD	VDD pin voltage	2	-	6	V
Shutdown Current I (VDD)	IOFF	IOUT = 1mA, VIN: 0 → 2V	-	0.01	1	µA
Switch-off Current I (VDD)	ISWITCH OFF	VIN = 6V	-	35	50	µA
Continuous Switching Current(VDD)	ISWITCH	VDD =VEN = 3.3V, VFB = GND	-	0.4	0.6	mA
No Load Current I (VDD)	INO LOAD	VIN = 1.5V, VOUT = 3.3V	-	110	-	mA
Feedback Reference Voltage	VREF	Close Loop, VDD = 3.3V	1.190	1.220	1.250	V
Switching Frequency	FS	VDD = 3.3V	425	500	575	KHz
Maximum Duty	DMAX	VDD = 3.3V	85	90	-	%
LX ON Resistance	-	VDD = 3.3V	0.3	0.3	1.1	-
Current Limit Setting	ILIMIT	VDD = 3.3V	-	2	2.5	A
EXT ON Resistance to VDD	-	VDD = 3.3V	-	11	15	-
EXT OFF Resistance to GND	-	VDD = 3.3V	-	11	15	-
Line Regulation	VLINE	VIN = 1.5 ~ 3V, IL = 1mA	-	1.5	10	MV/V
Load Regulation	VLOAD	VIN = 2.5V, IL = 1 ~ 100mA	-	0.25	-	Mv/mA
EN Pin Trip Level	-	VDD = 3.3V	0.4	0.8	1.2	V
Temperature Stability for Vout	TS	-	-	50	-	Ppm/°C
Thermal Shutdown Hysterises	TSD	-	-	10	-	°C

FS1066

- Typical Application Circuit

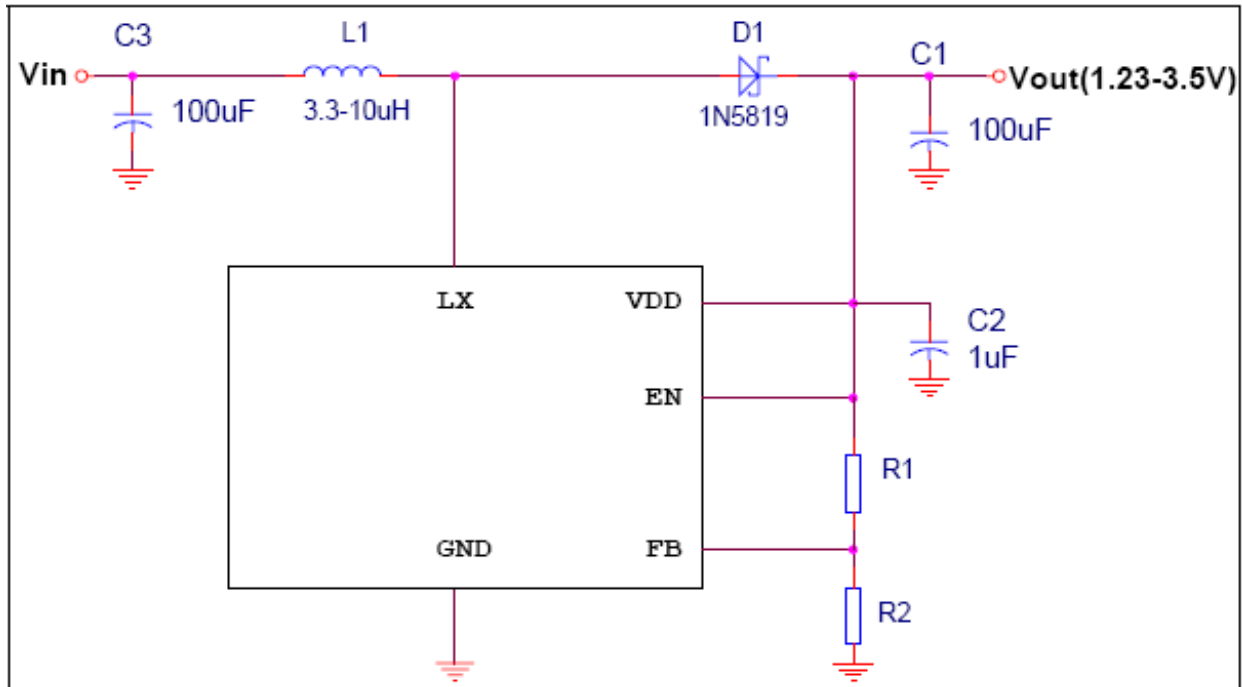


Figure 1A. FS1066 Typical Application for Portable Instruments

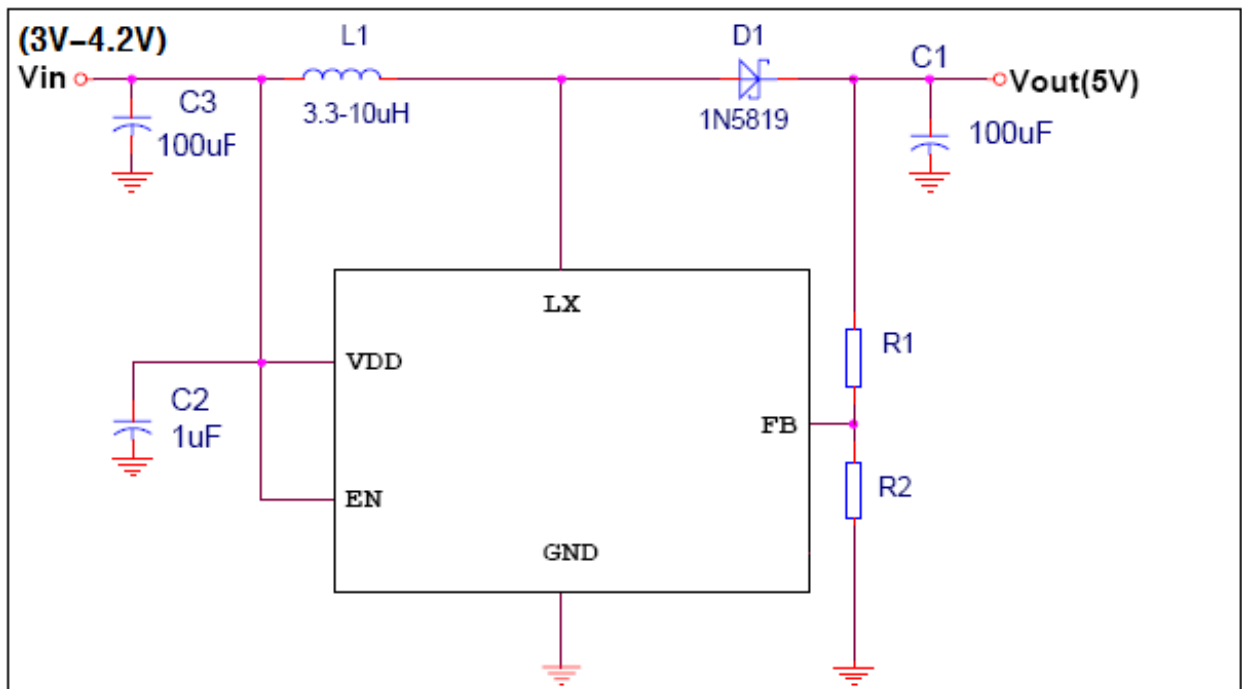


Figure 1B. FS1066 Typical Application for Portable Instruments

FS1066

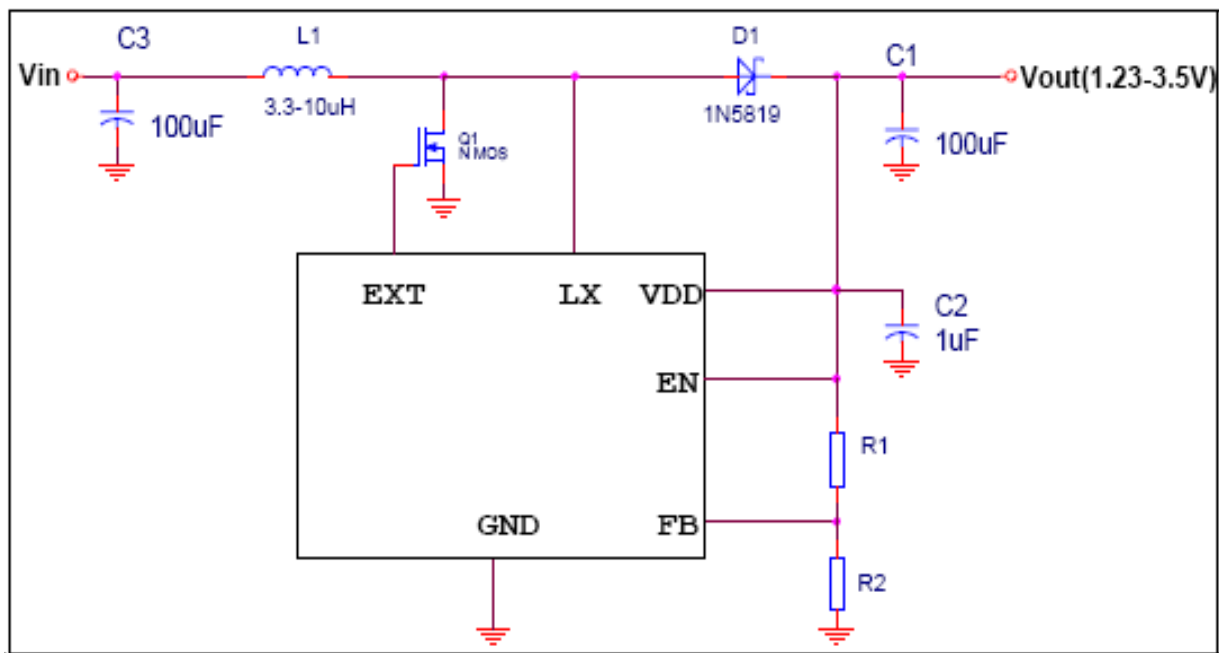


Figure 2A. FS1066 for Higher Current Applications

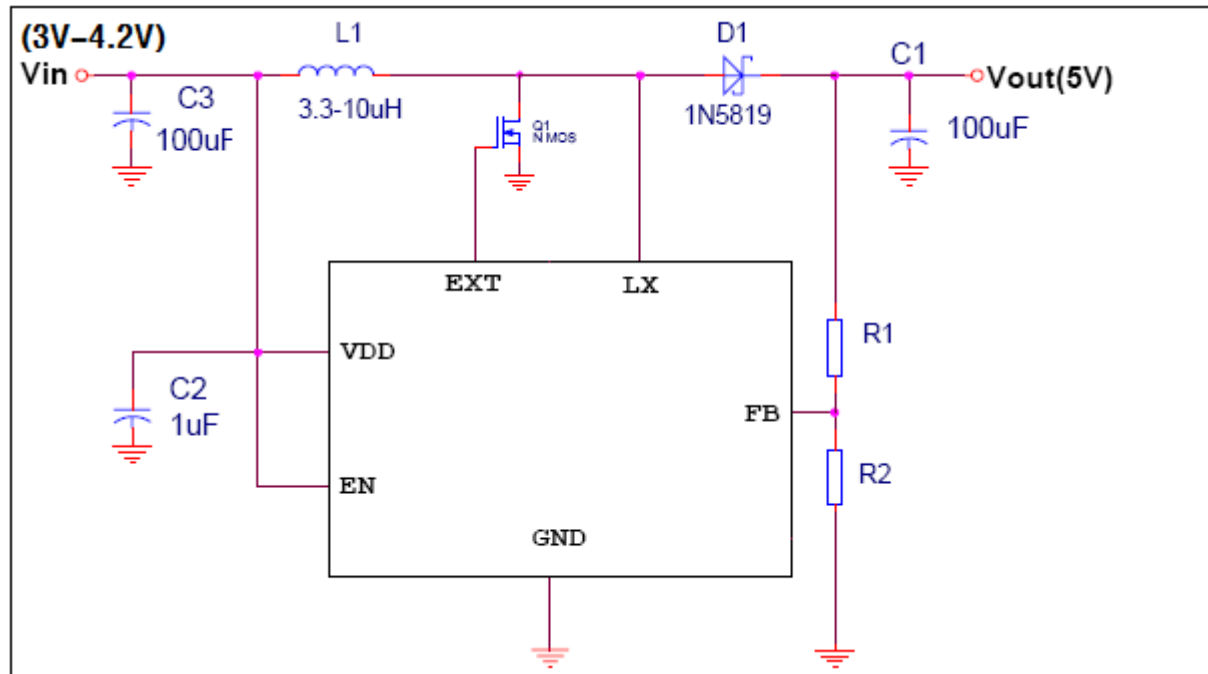
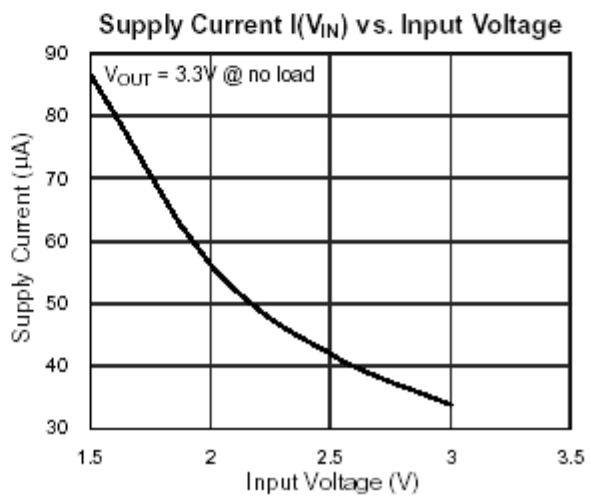
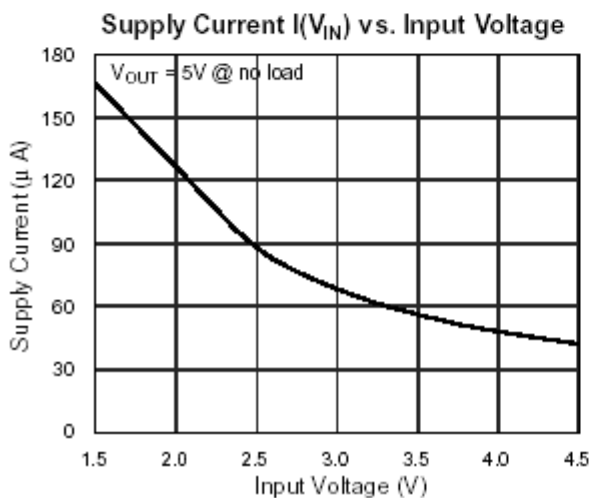
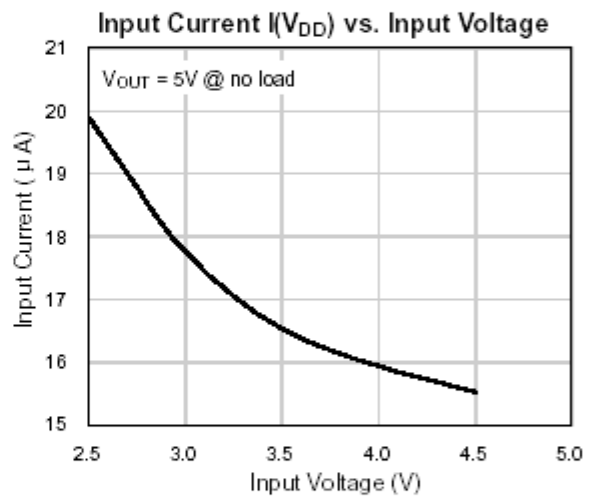
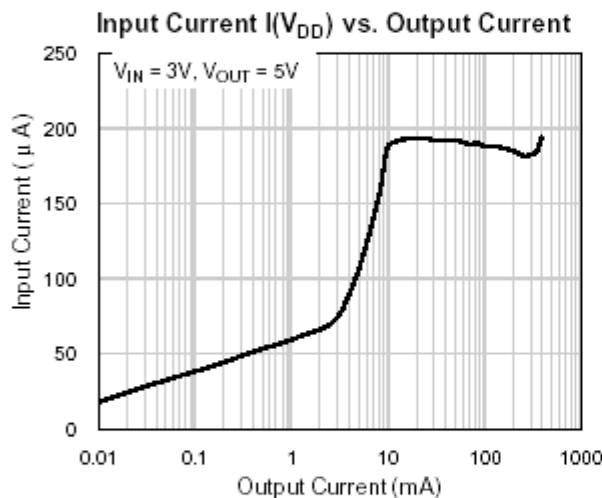
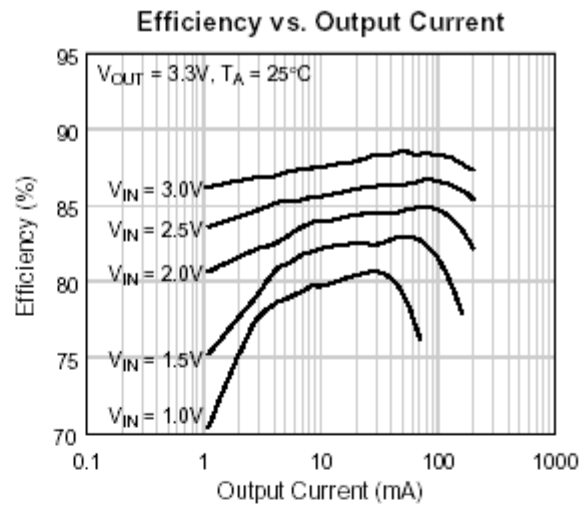
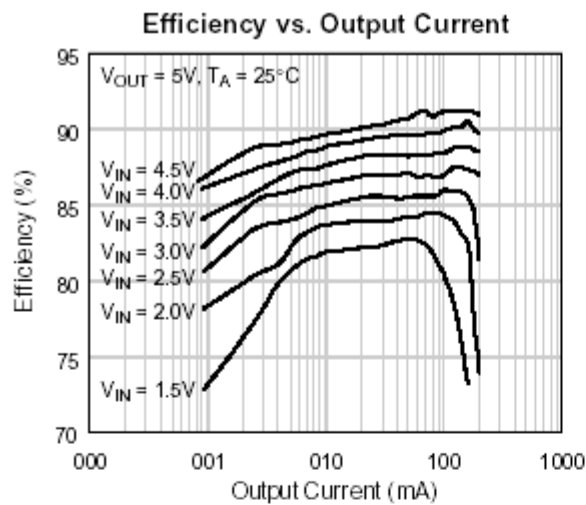


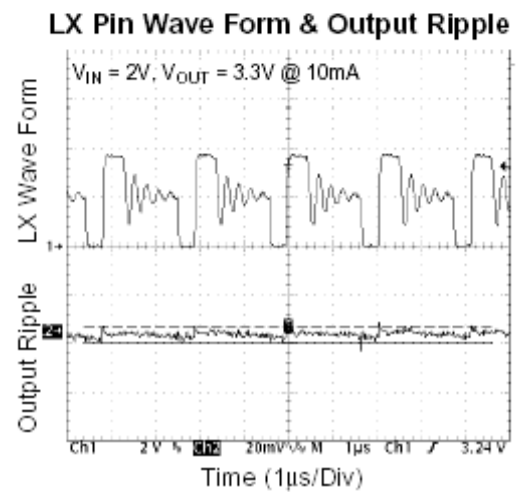
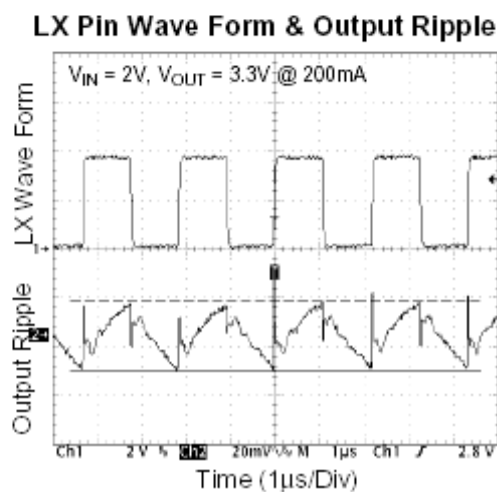
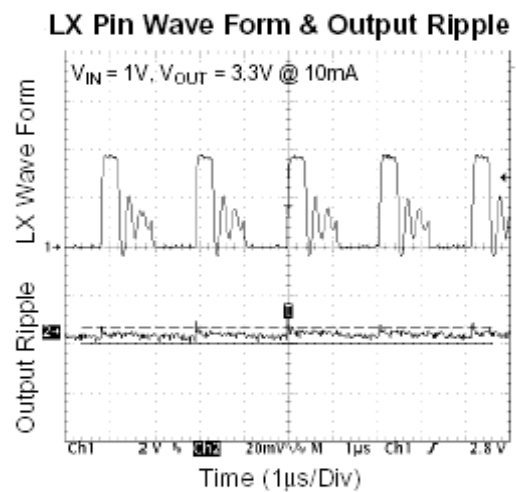
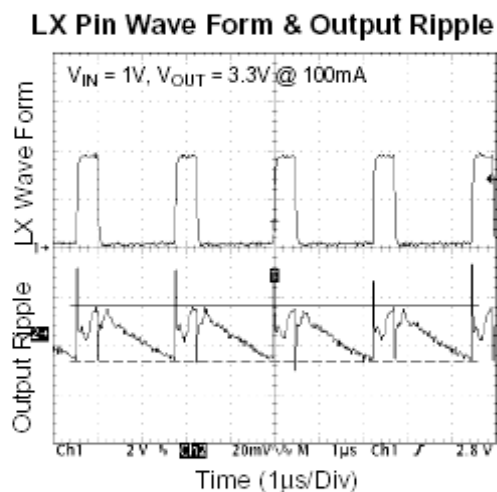
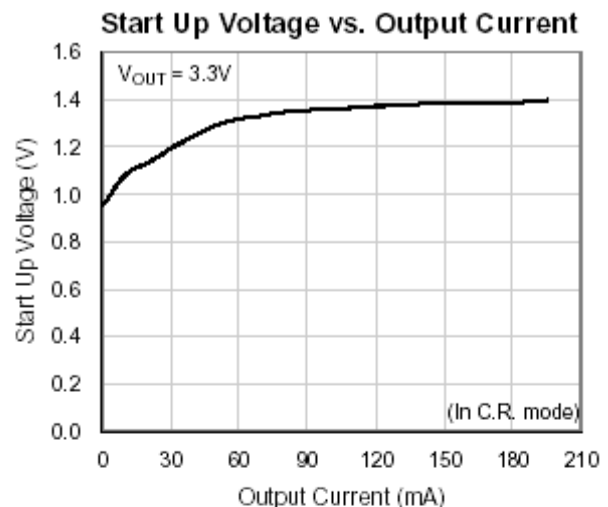
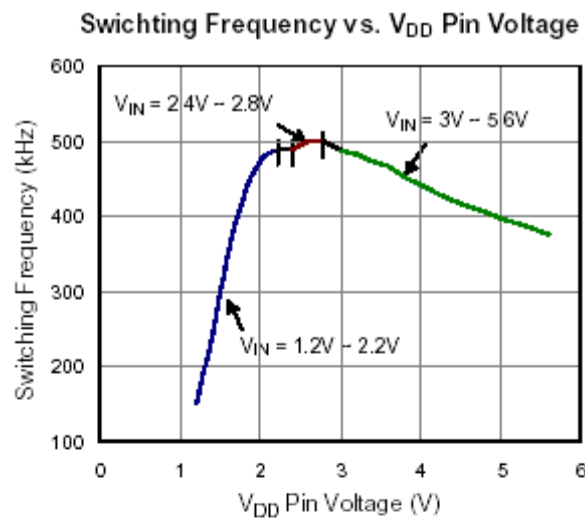
Figure 2B. FS1066 for Higher Current Applications

FS1066

- Typical Performance Characteristics

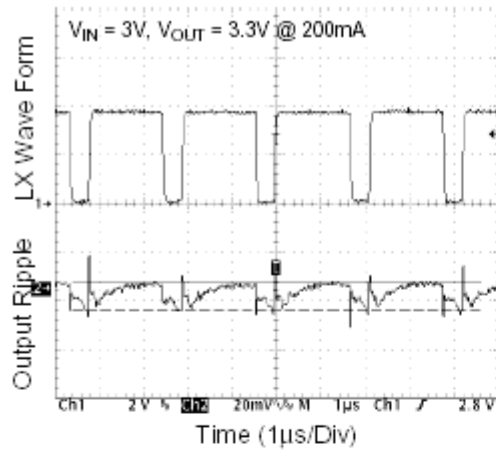


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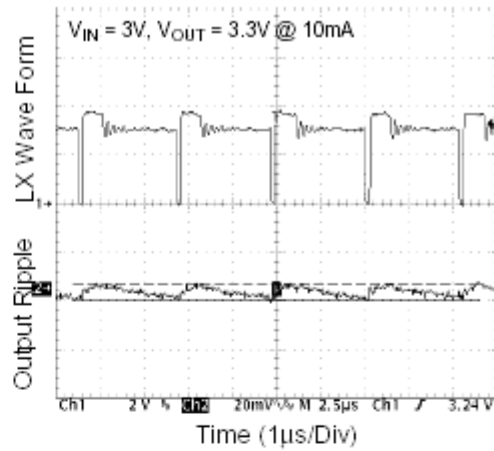


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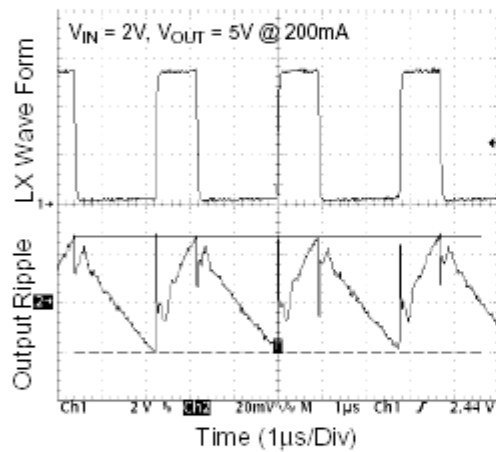
LX Pin Wave Form & Output Ripple



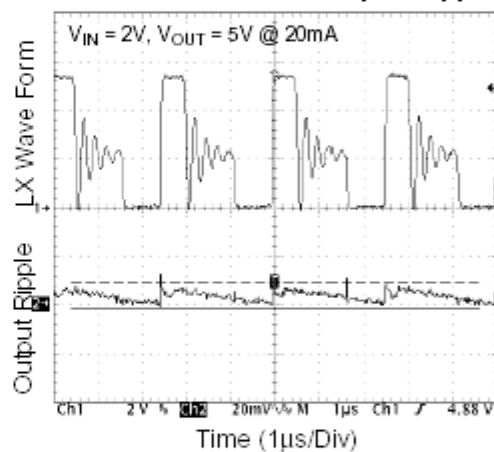
LX Pin Wave Form & Output Ripple



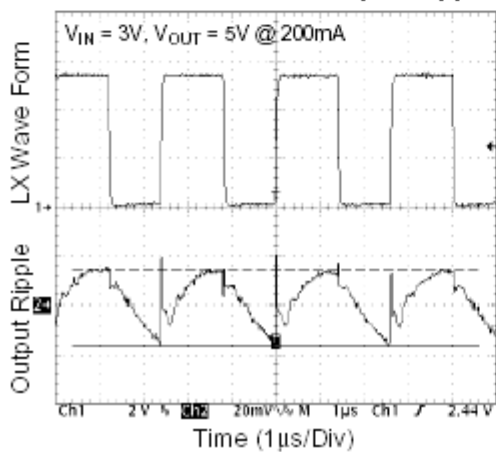
LX Pin Wave Form & Output Ripple



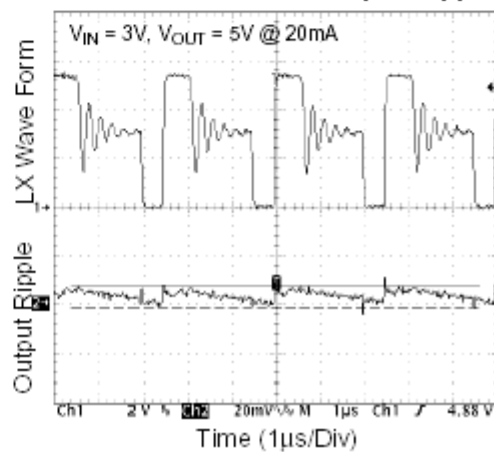
LX Pin Wave Form & Output Ripple



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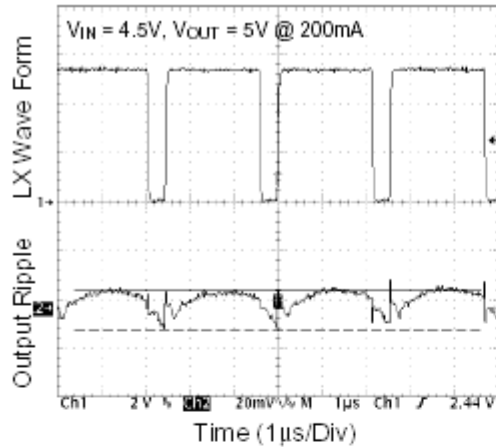


LX Pin Wave Form & Output Ripple

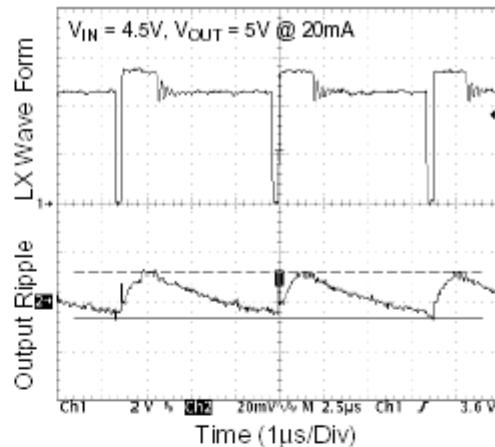


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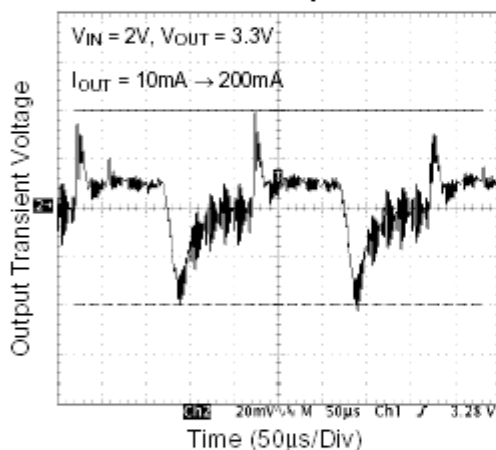
LX Pin Wave Form & Output Ripple



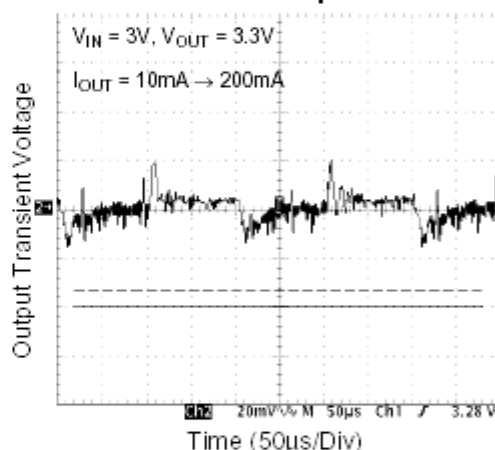
LX Pin Wave Form & Output Ripple



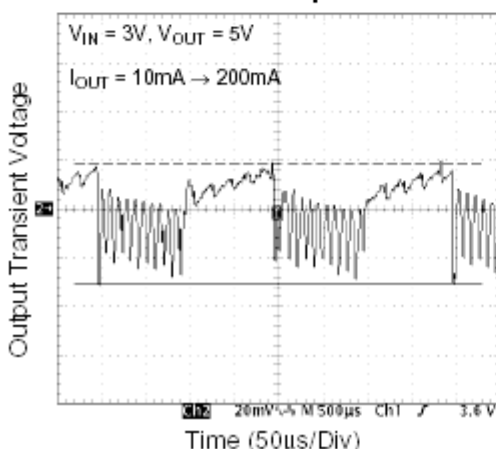
Transient Response



Transient Response



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Transient Response

