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The S-8321/8322 Series is a CMOS PFM-control step-up switching regulator which mainly consists of a reference voltage source, an oscillation circuit, a power MOS FET, and a comparator. The new method PFM control circuit automatically switches the duty ratio according to load, offering products of low ripple over a wide range, high efficiency, high output current. A step-up switching regulator is constructed by externally connecting only a coil, a capacitor and a diode to the S-8321/8322 Series. This feature, along with its small package and low current consumption, makes the S-8321/8322 Series ideal for the power supply of portable equipment. A built-in protection circuit prevents damage to the IC by turning off the MOS FET when the voltage at CONT pin exceeds the limit during ON of the built-in MOS FET. For applications requiring a high output current, products used with an external transistor are also available in S-8322 Series.

■ Features

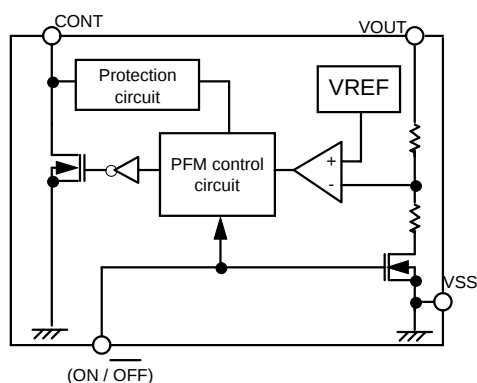
- Low voltage operation: 0.9 V min. ($I_{OUT} = 1$ mA)
- Low input current:
During operation: $6.8 \mu\text{A}$ ($V_{OUT} = 3$ V, no load, typ.)
During shutdown: $0.5 \mu\text{A}$ (max.)
- Duty ratio: auto-switching PFM control circuit type
- External parts: coil, diode, and capacitor only
- Output voltage: accuracy of $\pm 2.4\%$
- Shutdown function
- External transistor type is available (S-8322 Series)
- A Series : SOT-23-5 package
- B Series : SOT-23-3 package

■ Applications

- Power supplies for portable equipment such as pagers, handy calculators, and remote controllers
- Constant voltage power supplies for cameras, video equipment, and communications equipment
- Power supply for microcomputers

■ Block Diagram

(1) S-8321 Series



(2) S-8322 Series

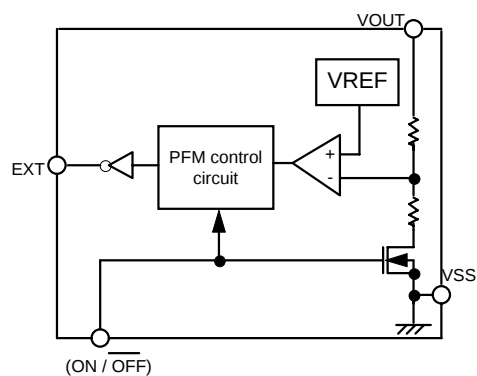


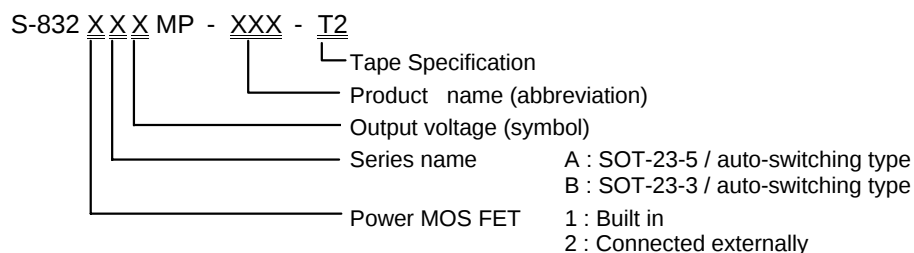
Figure 1

SMALL PACKAGE PFM CONTROL STEP-UP SWITCHING REGULATOR

S-8321/8322 Series

■ Selection Guide

1. Name of the Product



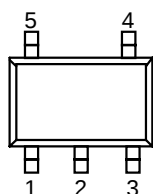
2. List of the Product

Products Output voltage (V)	S-8321A Series	S-8322A Series	S-8321B Series	S-8322B Series
2.2	S-8321AOMP-DNO-T2	—————	—————	—————
2.5	S-8321AJMP-DNJ-T2	S-8322AJMP-DOJ-T2	S-8321BJMP-DTJ-T2	—————
2.7	S-8321ALMP-DNL-T2	—————	S-8321BLMP-DTL-T2	—————
3.0	S-8321AIMP-DNI-T2	S-8322AIMP-DOI-T2	S-8321BIMP-DTI-T2	S-8322BIMP-DUI-T2
3.3	S-8321AGMP-DNG-T2	S-8322AGMP-DOG-T2	S-8321BGMP-DTG-T2	—————
3.5	S-8321AFMP-DNF-T2	S-8322AFMP-DOF-T2	—————	—————
5.0	S-8321AAMP-DNA-T2	S-8322AAMP-DOA-T2	S-8321BAMP-DTA-T2	S-8322BAMP-DUA-T2
5.5	S-8321AMMP-DNM-T2	—————	—————	—————

Consult our sales person for products with an output voltage other than specified above.

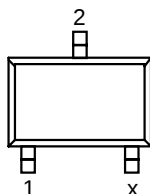
■ Pin Assignment

(1) SOT - 23 - 5
Top view



- 1 ON / OFF
- 2 V_{OUT}
- 3 NC
- 4 V_{SS}
- 5 CONT / EXT

(2) SOT - 23 - 3
Top view



- 1 V_{SS}
- 2 V_{OUT}
- 3 CONT / EXT

Pin name	Functions
ON / OFF	Shutdown pin "H": normal operation (stepping up operation) "L": stop stepping up (circuit stop)
V_{OUT}	Output voltage pin and IC power supply
V_{SS}	GND
CONT	External inductor connection Note 1
EXT	External transistor connection Note 2

Note 1: S-8321 Series : Open drain output

Note 2: S-8322 Series: CMOS output

Figure 2

■ Absolute Maximum Ratings

(Unless otherwise specified: $T_a=25^{\circ}\text{C}$)

Parameter	Symbol	Ratings	Unit
V_{OUT} pin voltage	V_{OUT}	11	V
ON/OFF pin voltage	ON/OFF	$V_{SS}-0.3$ to 11	V
CONT pin voltage	V_{CONT}	11	V
CONT pin current	I_{CONT}	300	mA
EXT pin voltage	V_{EXT}	$V_{SS}-0.3$ to $V_{OUT}+0.3$	V
EXT pin current	I_{EXT}	± 50	mA
Power dissipation	PD	150	mW
Operating temperature	T_{OPR}	-40 to +85	$^{\circ}\text{C}$
Storage temperature	T_{STG}	-40 to +125	$^{\circ}\text{C}$

SMALL PACKAGE PFM CONTROL STEP-UP SWITCHING REGULATOR

S-8321/8322 Series

■ Electrical Characteristics

1-1 S-8321AXMP

(Unless otherwise specified: Ta=25°C)

Parameter	Symbol	Conditions		Min.	Typ.	Max.	Unit	Test circuit
Output voltage	V _{OUT}		S-8321AMMP	5.368	5.500	5.632	V	1
			S-8321AAMP	4.880	5.000	5.120		
			S-8321AFMP	3.416	3.500	3.584		
			S-8321AGMP	3.221	3.300	3.379		
			S-8321AIMP	2.928	3.000	3.072		
			S-8321ALMP	2.635	2.700	2.765		
			S-8321AJMP	2.440	2.500	2.560		
		S-8321AOMP	2.147	2.200	2.253			
Input voltage	V _{IN}			—	—	9		
Operation start voltage	V _{ST1}	I _{OUT} =1mA		—	—	0.9		
Oscillation start voltage	V _{ST2}	No external parts, voltage applied to V _{OUT} , CONT pulled up to 5 V by 10kΩ		—	—	0.8		2
Input voltage at no load	I _{IN}	No load	S-8321AMMP	—	9.4	15.6		—
			S-8321AAMP	—	9.0	15.0		
			S-8321AFMP	—	7.2	12.0		
			S-8321AGMP	—	7.0	11.7		
			S-8321AIMP	—	6.8	11.4		
			S-8321ALMP	—	6.8	11.4		
			S-8321AJMP	—	6.7	11.1		
	S-8321AOMP	—	6.5	10.8				
Current consumption 1	I _{SS1}	V _{OUT} =output voltage×0.95	S-8321AMMP	—	54	78.3	μA	2
			S-8321AAMP	—	49	71.4		
			S-8321AFMP	—	31	50.9		
			S-8321AGMP	—	29	48.1		
			S-8321AIMP	—	26	44.0		
			S-8321ALMP	—	24	40.0		
			S-8321AJMP	—	22	37.2		
	S-8321AOMP	—	20	33.1				
Current consumption 2	I _{SS2}	V _{OUT} =output voltage+0.5	S-8321AMMP	—	2.8	4.6		
			S-8321AAMP	—	2.6	4.4		
			S-8321AFMP	—	2.4	4.0		
			S-8321AGMP	—	2.3	3.9		
			S-8321AIMP	—	2.3	3.8		
			S-8321ALMP	—	2.3	3.8		
			S-8321AJMP	—	2.2	3.7		
	S-8321AOMP	—	2.2	3.6				
Shutdown current	I _{SSS}	Shutdown pin=0 V		—	—	0.5		
Switching current	I _{SW}	V _{CONT} =0.4V	S-8321AMMP	99	148	—	mA	—
			S-8321AAMP	99	148	—		
			S-8321AFMP	82	122	—		
			S-8321AGMP	68	102	—		
			S-8321AIMP	68	102	—		
			S-8321ALMP	53	80	—		
			S-8321AJMP	53	80	—		
	S-8321AOMP	39	58	—				
Switching transistor leak current	I _{SWQ}	V _{OUT} =V _{CONT} =0.9V		—	—	1.0	μA	
CONT limit voltage	V _{CONT LMT}			—	0.9	—	V	
Line regulation	ΔV _{OUT1}	V _{IN} =output voltage×0.4 to ×0.6		—	30	60	mV	
Load regulation	ΔV _{OUT2}	I _{OUT} =10μA to I _{OUT} (below) ×1.25		—	30	60		
Output voltage temperature coefficient	ΔV _{OUT} ΔTa	Ta=- 40℃ to+85℃	S-8321AMMP	—	±0.28	±1.40	mV/ C	1
			S-8321AAMP	—	±0.25	±1.25		
			S-8321AFMP	—	±0.18	±0.90		
			S-8321AGMP	—	±0.17	±0.85		
			S-8321AIMP	—	±0.15	±0.75		
			S-8321ALMP	—	±0.14	±0.70		
			S-8321AJMP	—	±0.13	±0.65		
	S-8321AOMP	—	±0.11	±0.55				
Oscillation frequency	fosc	V _{OUT} =output voltage×0.95 Measure waveform at CONT pin		90	100	110	KHz	2

SMALL PACKAGE PFM CONTROL STEP-UP SWITCHING REGULATOR

S-8321/8322 Series

(Unless otherwise specified: Ta=25°C)

Parameter	Symbol	Conditions	Min.	Typ.	Max.	Unit	Test circuit
Duty ratio 1	Duty1	V _{OUT} =output voltage×0.95 Measure waveform at CONT pin	70	75	80	%	2
Duty ratio 2	Duty2		—	50	—		—
Shutdown pin input voltage	V _{SH}	V _{OUT} =output voltage×0.95 Judge the oscillation at CONT pin	0.75	—	—	V	2
	V _{SL1}	V _{OUT} =output voltage×0.95 Judge the stop at CONT pin	—	—	0.3		
	V _{SL2}		—	—	0.2		
Efficiency	EFFI		S-8321AMMP	—	85	%	1
			S-8321AAMP	—	85		
			S-8321AFMP	—	80		
			S-8321AGMP	—	80		
			S-8321AIMP	—	80		
			S-8321ALMP	—	70		
			S-8321AJMP	—	70		
			S-8321AOMP	—	70		

External parts used:

- Coil CD54 (100μH) of Sumida Electric Co., Ltd.
- Diode MA729 (schottky type) of Matsushita Electronic Components Co., Ltd.
- Capacitor F93 (16 V, 22 μF, tantalum type) of Nichicon Corporation

V_{IN}=output voltage ×0.6 applied, I_{OUT}=output voltage / 250Ω

Note: Output voltage specified above is the typical value of the output voltage.

SMALL PACKAGE PFM CONTROL STEP-UP SWITCHING REGULATOR

S-8321/8322 Series

1-2 S-8321BXM

(Unless otherwise specified: Ta=25°C)

Parameter	Symbol	Conditions		Min.	Typ.	Max.	Unit	Test circuit
Output voltage	V _{OUT}		S-8321BAMP	4.880	5.000	5.120	V	1
			S-8321BGMP	3.221	3.300	3.379		
			S-8321BIMP	2.928	3.000	3.072		
			S-8321BLMP	2.635	2.700	2.765		
			S-8321BJMP	2.440	2.500	2.560		
Input voltage	V _{IN}			—	—	9		
Operation start voltage	V _{ST1}	I _{OUT} =1mA		—	—	0.9		
Oscillation start voltage	V _{ST2}	No external parts, voltage applied to V _{OUT} , CONT pulled up to 5 V by 10kΩ		—	—	0.8		2
Input voltage at no load	I _{IN}	No load	S-8321BAMP	—	9.0	15.0		—
			S-8321BGMP	—	7.0	11.7		
			S-8321BIMP	—	6.8	11.4		
			S-8321BLMP	—	6.8	11.4		
			S-8321BJMP	—	6.7	11.1		
Current consumption 1	I _{SS1}	V _{OUT} =output voltage×0.95	S-8321BAMP	—	49	71.4	μA	2
			S-8321BGMP	—	29	48.1		
			S-8321BIMP	—	26	44.0		
			S-8321BLMP	—	24	40.0		
			S-8321BJMP	—	22	37.2		
Current consumption 2	I _{SS2}	V _{OUT} =output voltage+0.5	S-8321BAMP	—	2.6	4.4		
			S-8321BGMP	—	2.3	3.9		
			S-8321BIMP	—	2.3	3.8		
			S-8321BLMP	—	2.3	3.8		
			S-8321BJMP	—	2.2	3.7		
Shutdown current	I _{SSS}	Shutdown pin=0 V		—	—	0.5		
Switching current	I _{SW}	V _{CONT} =0.4V	S-8321BAMP	99	148	—	mA	—
			S-8321BGMP	68	102	—		
			S-8321BIMP	68	102	—		
			S-8321BLMP	53	80	—		
			S-8321BJMP	53	80	—		
Switching transistor leak current	I _{SWQ}	V _{OUT} =V _{CONT} =0.9V		—	—	1.0	μA	
CONT limit voltage	V _{CONT LMT}			—	0.9	—	V	
Line regulation	ΔV _{OUT1}	V _{IN} =output voltage×0.4 to ×0.6		—	30	60	mV	
Load regulation	ΔV _{OUT2}	I _{OUT} =10μA to I _{OUT} (below) ×1.25		—	30	60		
Output voltage temperature coefficient	ΔV _{OUT} /ΔTa	Ta=- 40°C to+85°C	S-8321BAMP	—	±0.25	±1.25	mV/°C	1
			S-8321BGMP	—	±0.17	±0.85		
			S-8321BIMP	—	±0.15	±0.75		
			S-8321BLMP	—	±0.14	±0.70		
			S-8321BJMP	—	±0.13	±0.65		
Oscillation frequency	fosc	V _{OUT} =output voltage×0.95 Measure waveform at CONT pin		90	100	110	KHz	2
Duty ratio 1	Duty1	V _{OUT} =output voltage×0.95 Measure waveform at CONT pin		70	75	80		
Duty ratio 2	Duty2			—	50	—		
Efficiency	EFFI		S-8321BAMP	—	85	—	%	1
			S-8321BGMP	—	80	—		
			S-8321BIMP	—	80	—		
			S-8321BLMP	—	70	—		
			S-8321BJMP	—	70	—		

External parts used:

- Coil CD54 (100 μH) of Sumida Electric Co., Ltd.
- Diode MA729 (schottky type) of Matsushita Electronic Components Co., Ltd.
- Capacitor F93 (16 V, 22 μF , tantalum type) of Nichicon Corporation

$V_{IN}=\text{output voltage} \times 0.6$ applied, $I_{OUT}=\text{output voltage} / 250\Omega$

Note: Output voltage specified above is the typical value of the output voltage.

SMALL PACKAGE PFM CONTROL STEP-UP SWITCHING REGULATOR **S-8321/8322 Series**

2-1 S-8322AXMP

(Unless otherwise specified: Ta=25°C)

(Unless Otherwise Specified: Ta=25°C)								
Parameter	Symbol		Conditions	Min.	Typ.	Max.	Unit	Test circuit
Output voltage	V _{OUT}		S-8322AAMP	4.880	5.000	5.120	V	3
			S-8322AFMP	3.416	3.500	3.584		
			S-8322AGMP	3.221	3.300	3.379		
			S-8322AIMP	2.928	3.000	3.072		
			S-8322AJMP	2.440	2.500	2.560		
Input voltage	V _{IN}			—	—	9		
Operation start voltage	V _{ST1}	I _{OUT} =1mA		—	—	0.9		
Oscillation start voltage	V _{ST2}	No external parts, voltage applied to V _{OUT}		—	—	0.8		4
Current consumption 1	I _{SS1}	V _{OUT} =output voltage×0.95	S-8322AAMP	—	31	52.0	μA	4
			S-8322AFMP	—	20	33.0		
			S-8322AGMP	—	19	31.5		
			S-8322AIMP	—	17	28.9		
			S-8322AJMP	—	15	24.6		
Current consumption 2	I _{SS2}	V _{OUT} =output voltage+0.5	S-8322AAMP	—	2.6	4.4		
			S-8322AFMP	—	2.4	4.0		
			S-8322AGMP	—	2.3	3.9		
			S-8322AIMP	—	2.3	3.8		
			S-8322AJMP	—	2.2	3.7		
Shutdown current	I _{SSS}	Shutdown pin=0 V		—	—	0.5		
EXT pin output current	I _{EXTH}	EVEXT=V _{OUT} -0.4V	S-8322AAMP	-5.3	-8.0	—	mA	—
			S-8322AFMP	-3.5	-5.3	—		
			S-8322AGMP	-3.5	-5.3	—		
			S-8322AIMP	-3.5	-5.3	—		
			S-8322AJMP	-2.7	-4.0	—		
	I _{EXTL}	EVEXT=0.4V	S-8322AAMP	10.7	16.0	—		
			S-8322AFMP	7.0	10.5	—		
			S-8322AGMP	7.0	10.5	—		
			S-8322AIMP	7.0	10.5	—		
			S-8322AJMP	5.3	8.0	—		
Line regulation	ΔV _{OUT1}	V _{IN} =output voltage×0.4 to ×0.6		—	30	60	mV	
Load regulation	ΔV _{OUT2}	I _{OUT} =10μA to I _{OUT} (below) ×1.25		—	30	60		
Output voltage temperature coefficient	ΔV _{OUT} /ΔTa	Ta=-40°C to +85°C	S-8322AAMP	—	±0.25	±1.25	mV/°C	3
			S-8322AFMP	—	±0.18	±0.90		
			S-8322AGMP	—	±0.17	±0.85		
			S-8322AIMP	—	±0.15	±0.75		
			S-8322AJMP	—	±0.13	±0.65		
Oscillation frequency	fosc	V _{OUT} =output voltage×0.95 Measure waveform at EXT pin		90	100	110	KHz	4
Duty ratio 1	Duty1	V _{OUT} =output voltage×0.95 Measure waveform at EXT pin		70	75	80	%	
Duty ratio 2	Duty2			—	50	—		
Shutdown pin input voltage	V _{SH}	V _{OUT} =output voltage×0.95 Judge the oscillation at EXT pin		0.75	—	—	V	4
	V _{SL1}	V _{OUT} =output voltage×0.95 Judge the stop at EXT pin	When V _{OUT} ≥1.5V	—	—	0.3		
	V _{SL2}		When V _{OUT} <1.5V	—	—	0.2		
Efficiency	EFFI		S-8322AAMP	—	85	—	%	3
			S-8322AFMP	—	80	—		
			S-8322AGMP	—	80	—		
			S-8322AIMP	—	80	—		
			S-8322AJMP	—	70	—		

External parts used:

- Coil CD54 (100μH) of Sumida Electric Co., Ltd.
- Diode MA720 (schottky type) of Matsushita Electronic Components Co., Ltd.
- Capacitor F93 (16 V, 47 μF, tantalum type) of Nichicon Corporation
- Transistor: 2SD1628G, SANYO
- Base resistance (Rb): 300Ω

V_{IN}=output voltage ×0.6 applied, I_{OUT}=output voltage / 100Ω

Note: Output voltage specified above is the typical value of the output voltage.

SMALL PACKAGE PFM CONTROL STEP-UP SWITCHING REGULATOR

S-8321/8322 Series

2-2 S-8322BXM

(Unless otherwise specified: Ta=25°C)

Parameter	Symbol	Conditions		Min.	Typ.	Max.	Unit	Test circuit
Output voltage	V _{OUT}		S-8322BAMP	4.880	5.000	5.120	V	3
			S-8322BIMP	2.928	3.000	3.072		
Input voltage	V _{IN}			—	—	9		
Operation start voltage	V _{ST1}	I _{OUT} =1mA		—	—	0.9		
Oscillation start voltage	V _{ST2}	No external parts, voltage applied to V _{OUT}		—	—	0.8	μA	4
Current consumption 1	I _{SS1}	V _{OUT} =output voltage×0.95	S-8322BAMP	—	31	52.0		
			S-8322BIMP	—	17	28.9		
Current consumption 2	I _{SS2}	V _{OUT} =output voltage+0.5	S-8322BAMP	—	2.6	4.4		
			S-8322BIMP	—	2.3	3.8		
Shutdown current	I _{SSS}	Shutdown pin=0 V		—	—	0.5	mA	—
EXT pin output current	I _{EXTH}	EVEXT=V _{OUT} -0.4V	S-8322BAMP	-5.3	-8.0	—		
			S-8322BIMP	-3.5	-5.3	—		
	I _{EXTL}	EVEXT=0.4V	S-8322BAMP	10.7	16.0	—		
S-8322BIMP			7.0	10.5	—			
Line regulation	ΔV _{OUT1}	V _{IN} =output voltage×0.4 to ×0.6		—	30	60	mV	3
Load regulation	ΔV _{OUT2}	I _{OUT} =10μA to I _{OUT} (below) ×1.25		—	30	60		
Output voltage temperature coefficient	ΔV _{OUT} /ΔTa	Ta=-40°C to +85°C	S-8322BAMP	—	±0.25	±1.25	mV/°C	
			S-8322BIMP	—	±0.15	±0.75		
Oscillation frequency	fosc	V _{OUT} =output voltage×0.95 Measure waveform at EXT pin		90	100	110	KHz	4
Duty ratio 1	Duty1	V _{OUT} =output voltage×0.95 Measure waveform at EXT pin		70	75	80	%	
Duty ratio 2	Duty2			—	50	—		
Efficiency	EFFI		S-8322BAMP	—	85	—	%	3
			S-8322BIMP	—	80	—		

External parts used:

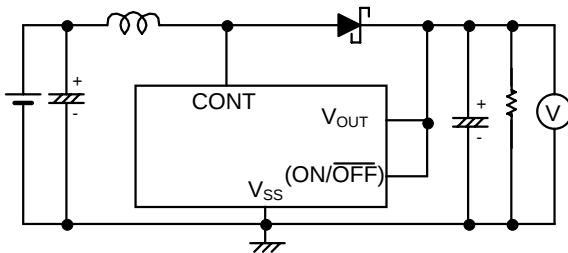
- Coil CD54 (100 μ H) of Sumida Electric Co., Ltd.
- Diode MA720 (schottky type) of Matsushita Electronic Components Co., Ltd.
- Capacitor F93 (16 V, 47 μ F, tantalum type) of Nichicon Corporation
- Transistor: 2SD1628G, SANYO
- Base resistance (Rb): 300 Ω

$V_{IN}=\text{output voltage} \times 0.6$ applied, $I_{OUT}=\text{output voltage} / 100\Omega$

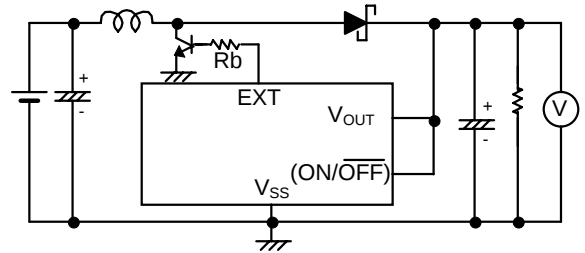
Note: Output voltage specified above is the typical value of the output voltage.

Test Circuits

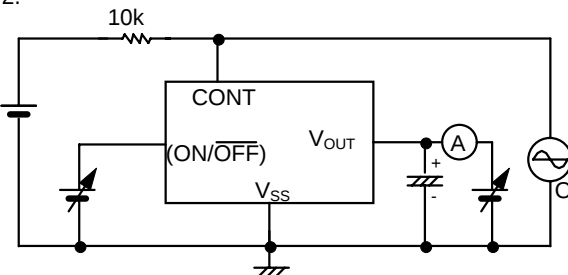
1.



3.



2.



4.

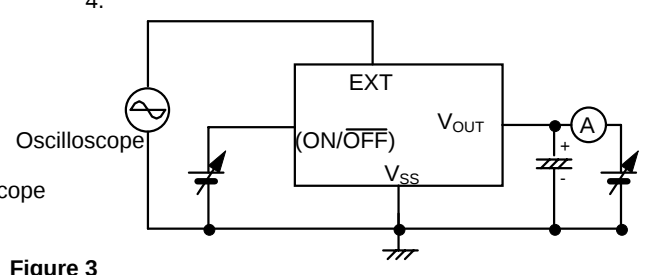


Figure 3

SMALL PACKAGE PFM CONTROL STEP-UP SWITCHING REGULATOR
S-8321/8322 Series

■ Operation

1. Step-Up DC/DC Converter

The S-8321/8322 Series is a DC/DC converter using a pulse frequency modulation method (PFM) with a low current consumption. Especially in the region of 100μA output load current, a high-efficiency DC/DC converter is obtained .

In conventional fixed-duty type PFM DC/DC converters, pulses are skipped at low output load current, causing fluctuation in ripple frequency of the output voltage, with the result of increase in ripple voltage. The S-8321/8322 Series ensures load drive capacity in the region of large output load current by making duty ratio 75%, whereas in the region of small output load current the S-8321/8322 Series lowers the load drive capacity by automatically switching the duty ratio to 50% (It may range from 50% to less than 75% depending upon coil and load conditions.) and thereby reduces pulse skip. This controls drop in ripple frequency and limits the increase in ripple voltage.

Figure 4 and Figure 5 show ripple voltage vs. output current characteristic. For example in the S-8321 AIMP, at $V_{IN} = 2.0$ V, a sudden change in ripple voltage around $I_{OUT} = 40$ mA is seen in Figure 4. This means that if the load switches from large current to small current, ripple voltage does not decrease in conventional fixed-duty type converter, whereas ripple voltage significantly decreases in duty ratio automatic switching type PFM type converter.

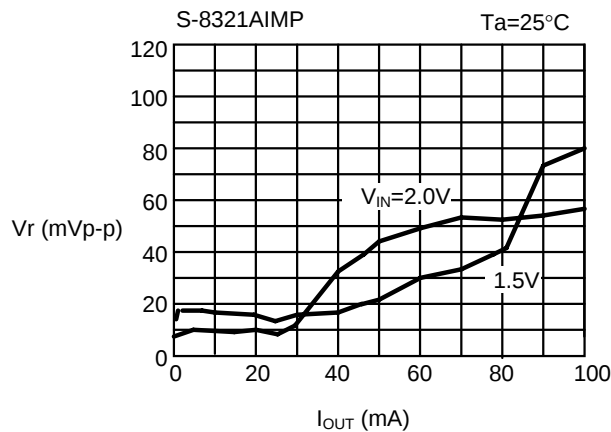


Figure4

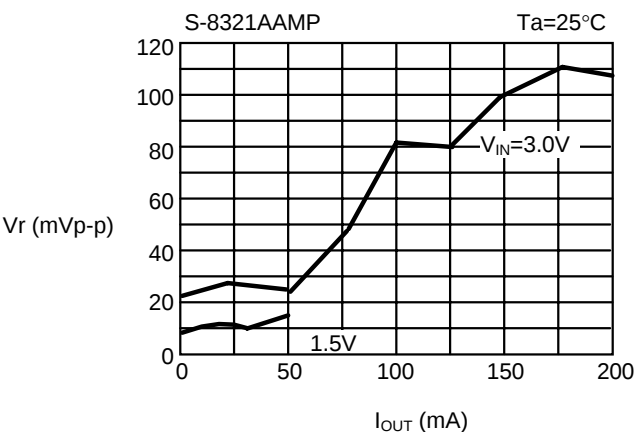


Figure5

Shutdown pin: Stops or starts step-up operation.

(A series only) Turning the shutdown pin low stops operation of all the internal circuits and reduces current consumption significantly. Do NOT use the shutdown pin in floating state because it has a structure shown in Figure 6 and is not pulled up or pulled down internally. Do NOT apply voltage of between 0.3 V and 0.75 V to the shutdown pin because applying such voltage increases the current consumption. If the shutdown pin is not used, connect it to VOUT pin.

The shutdown pin doesn't have hysteresis.

Shutdown pin	CR oscillation circuit	Output voltage
"H"	Operation	Fixed
"L"	Stop	$\approx V_{IN}^*$

* Voltage obtained by extracting the voltage drop due to DC resistance of the inductor and the diode forward voltage from V_{IN} .

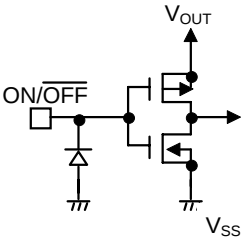


Figure 6

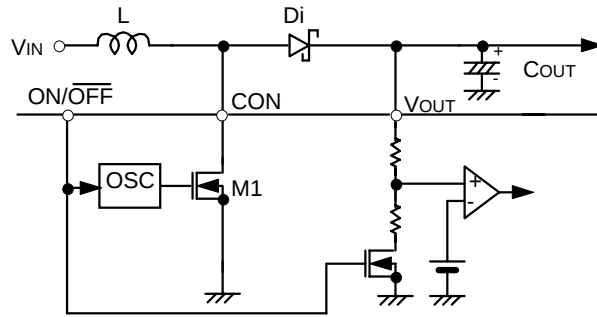


Figure 7

The following are basic equations [(1) through (7)] of the step-up switching regulator (see Figure 7).

Voltage at CON pin the moment M1 is turned ON (current I_L flowing through L is zero):

$$V_A = V_S \dots\dots\dots (1)$$

(V_S : Non-saturated voltage of M1)

The change in I_L over time:

$$\frac{dI_L}{dt} = \frac{V_L}{L} = \frac{V_{IN} - V_S}{L} \dots\dots\dots (2)$$

Integration of the above equation (I_L):

$$I_L = \left(\frac{V_{IN} - V_S}{L} \right) \cdot t \dots\dots\dots (3)$$

I_L flows when M1 is turned ON (t_{ON}). The time of t_{ON} is determined by the oscillation frequency of the OSC.

The peak current (I_{PK}) after M1 is turned ON (t_{ON}):

$$I_{PK} = \left(\frac{V_{IN} - V_S}{L} \right) \cdot t_{ON} \dots\dots\dots (4)$$

The energy stored in L is represented with $\frac{1}{2} L (I_{PK})^2$.

When M1 is turned OFF (t_{OFF}), the energy stored in L is transmitted through a diode to the output capacitor. Then reverse voltage (V_L) is generated.

$$V_L = (V_{OUT} + V_D) - V_{IN} \dots\dots\dots (5)$$

(V_D : Diode forward voltage)

The voltage at CON pin rises only by the voltage corresponding to $V_{OUT} + V_D$.

The change in the current flowing through the diode into V_{OUT} during t_{OFF} :

$$\frac{dI_L}{dt} = \frac{V_L}{L} = \frac{V_{OUT} + V_D - V_{IN}}{L} \dots\dots\dots (6)$$

Integration of the above equation is as follows:

$$I_L = I_{PK} - \left(\frac{V_{OUT} + V_D - V_{IN}}{L} \right) \cdot t \dots\dots\dots (7)$$

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During t_{ON} , the energy is stored in L and is not transmitted to V_{OUT} . When receiving output current (I_{OUT}) from V_{OUT} , the energy of the capacitor (C_{OUT}) is consumed. As a result, the pin voltage of C_{OUT} is reduced, and goes to the lowest level after M1 is turned ON (t_{ON}). When M1 is turned OFF, the energy stored in L is transmitted through the diode to C_{OUT} , and the voltage of C_{OUT} rises drastically. V_{OUT} is a time function that indicates the maximum value (ripple voltage: V_{P-P}) when the current flowing through the diode into V_{OUT} and load current (I_{OUT}) match.

Next, the ripple voltage is found out as follows:

I_{OUT} vs t_1 (time) from when M1 is turned ON (t_{ON}) to when V_{OUT} reaches the maximum level:

$$I_{OUT} = I_{PK} - \left(\frac{V_{OUT} + V_D - V_{IN}}{L} \right) \cdot t_1 \dots\dots\dots (8)$$

$$\therefore t_1 = (I_{PK} - I_{OUT}) \left(\frac{L}{V_{OUT} + V_D - V_{IN}} \right) \dots\dots\dots (9)$$

When M1 is turned OFF (t_{OFF}), $I_L = 0$ (when the energy of the inductor is completely transmitted). Based on equation (7),

$$\left(\frac{L}{V_{OUT} + V_D - V_{IN}} \right) = \frac{t_{OFF}}{I_{PK}} \dots\dots\dots (10)$$

When substituting equation (10) for equation (9),

$$t_1 = t_{OFF} - \left(\frac{I_{OUT}}{I_{PK}} \right) t_{OFF} \dots\dots\dots (11)$$

Electric charge ΔQ_1 which is charged in C_{OUT} during t_1 :

$$\begin{aligned} \Delta Q_1 &= \int_0^{t_1} I_L dt = I_{PK} \cdot \int_0^{t_1} dt - \frac{V_{OUT} + V_D - V_{IN}}{L} \cdot \int_0^{t_1} t dt \\ &= I_{PK} \cdot t_1 - \frac{V_{OUT} + V_D - V_{IN}}{L} \cdot \frac{1}{2} t_1^2 \end{aligned} \quad (12)$$

When substituting equation (9) for equation (12):

$$\Delta Q_1 = I_{PK} \cdot t_1 - \frac{1}{2} (I_{PK} - I_{OUT}) \cdot t_1 = \frac{I_{PK} + I_{OUT}}{2} \cdot t_1 \dots\dots\dots (13)$$

A rise in voltage (V_{P-P}) due to ΔQ_1 :

$$V_{P-P} = \frac{\Delta Q_1}{C_{OUT}} = \frac{1}{C_{OUT}} \left(\frac{I_{PK} + I_{OUT}}{2} \right) \cdot t_1 \dots\dots\dots (14)$$

When taking into consideration I_{OUT} to be consumed during t_1 and ESR (Electric Series Resistance) of C_{OUT} , namely R_{ESR} :

$$V_{P-P} = \frac{\Delta Q}{C_{OUT}} = \frac{1}{C_{OUT}} \left(\frac{I_{PK} + I_{OUT}}{2} \right) t_1 + \left(\frac{I_{PK} + I_{OUT}}{2} \right) \cdot R_{ESR} - \frac{I_{OUT} \cdot t_1}{C_{OUT}} \quad (15)$$

When substituting equation (15) for equation (11):

$$V_{P-P} = \frac{(I_{PK} - I_{OUT})^2}{2I_{PK}} \cdot \frac{t_{OFF}}{C_{OUT}} + \left(\frac{I_{PK} + I_{OUT}}{2} \right) \cdot R_{ESR} \dots\dots\dots (16)$$

Therefore to reduce the ripple voltage, it is important that the capacitor connected to the output pin has a large capacity and a small ESR.

■ External Part Selection

1. Inductor

To minimize a loss due to inductor DC resistance, select an inductor with a smallest possible DC resistance (less than 1 Ω). Set the inductance value around 22 μH to 1 mH.

To make the average value of the output voltage (V_{OUT}) constant, it is necessary to supply the energy corresponding to the output current (I_{OUT}) from the inductor. The amount of charge required for I_{OUT} is $I_{OUT} \times (t_{ON} + t_{OFF})$. Because the inductor can supply the energy only during t_{OFF} , the charge is obtained by integrating equation (7) with $0 \rightarrow t_{OFF}$, namely,

$$\frac{I_{PK}}{2} \cdot t_{OFF} \quad \text{Thus,}$$

$$\frac{I_{PK}}{2} \cdot t_{OFF} = I_{OUT} \times (t_{ON} + t_{OFF}) \quad \dots\dots\dots (17)$$

$$I_{PK} = 2 \cdot \frac{t_{ON} + t_{OFF}}{t_{OFF}} \cdot I_{OUT} \quad \dots\dots\dots (18)$$

When the duty ratio of the OSC is 75%, $I_{PK} = 8 \cdot I_{OUT}$. Therefore, an I_{PK} current which is eight times I_{OUT} flows into transistor M1.

The S-8321 Series includes a switching current control circuit which monitors the current flowing into the CONT pin by the voltage (CONT control voltage) and controls the current. This circuit prevents the IC destruction due to excess current.

If an inductor with a large value of L is selected, both I_{PK} and I_{OUT} decrease. Since the energy stored in the inductor is equal to $\frac{1}{2} L \cdot (I_{PK})^2$, the energy decreases because I_{PK} decreases in steps of squares offsetting the increase of L. As a result, stepping up at low voltage becomes difficult and the minimum operating input voltage becomes high. However, DC resistance loss in L and the M1 transistor becomes small because of decreased I_{PK} , and inductance efficiency improves.

On the other hand, if an inductor with a smaller value of L is selected, both I_{PK} and I_{OUT} increase. Accordingly the minimum operating input voltage becomes low but the inductance efficiency deteriorates.

[CAUTION] An excessively large I_{PK} may cause magnetic saturation for some core materials, leading to the destruction of the IC. Use a core of material satisfies $I_{sat} > I_{PK}$ (I_{sat} : level of current that causes magnetic saturation).

2. Diode

Use an external diode that meets the following requirements:

- Low forward voltage ($V_F < 0.3V$)
- High switching speed (500 ns max.)
- Reverse voltage: $V_{OUT} + V_F$ or more
- Rated current: I_{PK} or more

3. Capacitors (C_{IN} , C_{OUT})

A capacitor at the input side (C_{IN}) improves the efficiency by reducing the power impedance and stabilizing the input current. Select a C_{IN} value according to the impedance of the power supply used. The capacitor value should be around 10 μF.

A capacitor at the output side (C_{OUT}) is used for smoothing the ripple voltage. Therefore select a capacitor with a small ESR (Electric Series Resistance) and a large capacitance. The capacitor value should be 10 μF min. A tantalum electrolytic capacitor and an organic semiconductor capacitor are especially recommended because of their superior low-temperature characteristic and leakage current characteristic.

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4. External transistor (S-8322 Series)

For the S-8322 Series, connecting an external transistor increases the output current. A bipolar transistor or an enhancement MOS FET transistor can be used as external transistor.

4.1. Bipolar transistor

A circuit example using a bipolar transistor (NPN), Sanyo 2SD1628G is shown in Figure 11. The R_b value determines the driving capacity to increase the output current using a bipolar transistor. A peripheral circuit example of the transistor is shown in Figure 8 to determine the R_b value.

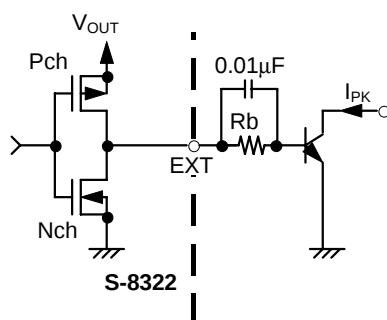


Figure 8 External transistor peripheral circuit

Stepping up capacity characteristics does not show much difference with the R_b value between 100 and 750 Ω , but 300 Ω is recommended. The current flows pulsating and there is voltage drop due to wiring resistance in an actual circuit, therefore optimum R_b value should be determined by experiment.

A speed-up capacitor connected in parallel with R_b resistance as shown in Figure 8 decreases the switching loss and improves the efficiency.

4.2. Enhancement MOS FET type

Figure 9 is a circuit example using NEC 2SK1959 MOS FET transistor (N-channel).

For a MOS FET, an N-channel power MOS FET should be used. In particular the EXT pin of the S-8322 can drive a MOS FET with a gate capacity of around 1000 pF. Because the gate voltage and current of the external power MOS FET are supplied from the stepped out output voltage V_{OUT} , the MOS FET is driven more effectively.

Since the ON resistor of the MOS FET might affect the output amperage as well as the efficiency, the threshold voltage should be low. When the output voltage is as low as 2.5 V the same as in the S-8322AJMP, the circuit operates only when the MOS FET has the threshold voltage lower than 2.5 V.

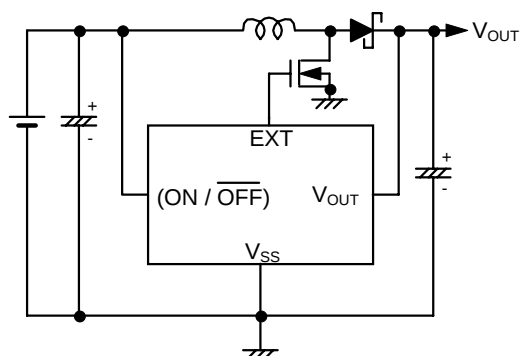


Figure 9 Circuit example using 2SK1959

■ **Standard Circuits**

(1) 8321 Series

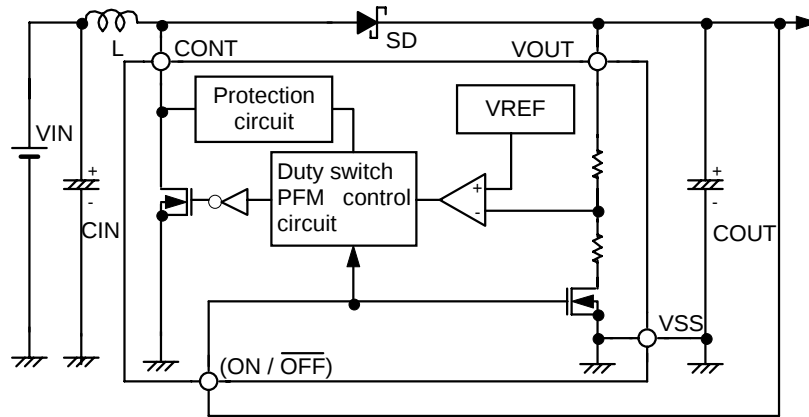


Figure 10

(2) 8322 Series

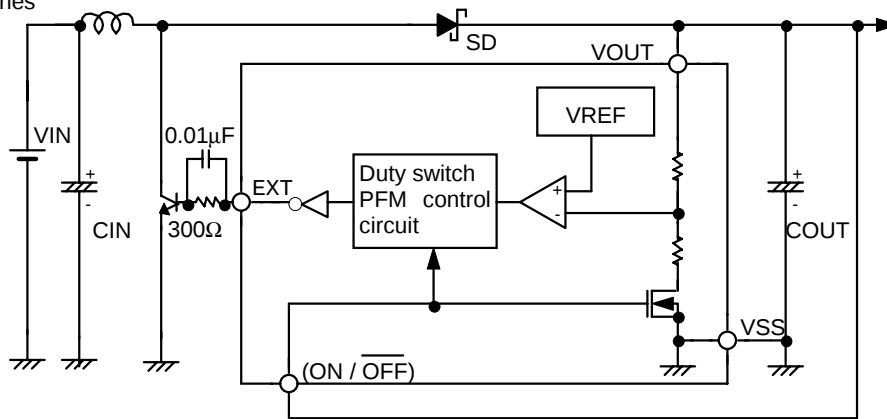


Figure 11

■ **Precautions**

- Mount external capacitors, a diode, and a coil as near as possible to the IC.
- Ripple voltage and spike noise occur in switching regulators. Because they largely depend on the coil and the capacitor used, check them using an actually mounted model.
- Seiko Instruments shall not be responsible for any patent infringement by products including S-8321/8322 Series in connection with the method of using S-8321/8322 Series in such products, the specification of such products, or the country of destination thereof.
- Make sure dissipation of the switching transistor (especially at a high temperatures) does not exceed the allowable power dissipation of the package.

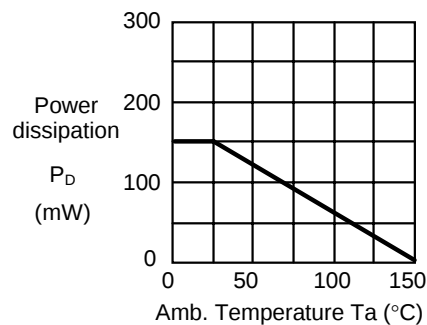


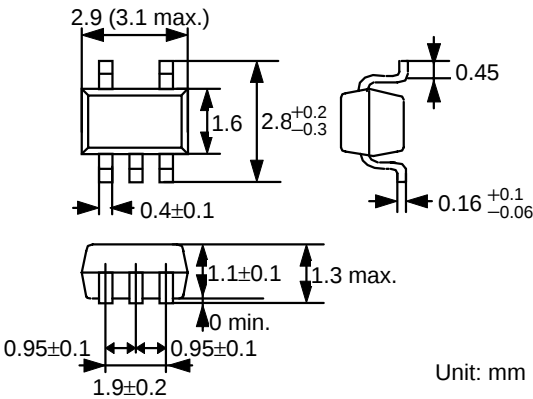
Figure 12 Power dissipation of the package (before mounting)

- When the impedance of the power supply is high, the shutdown pin is turned from "L" to "H" or VIN is connected to the power supply, note that the power supply voltage drops temporarily because the rush current flows into the power supply.

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■ **Dimensions**

(1) SOT-23-5



(2) SOT-23-3

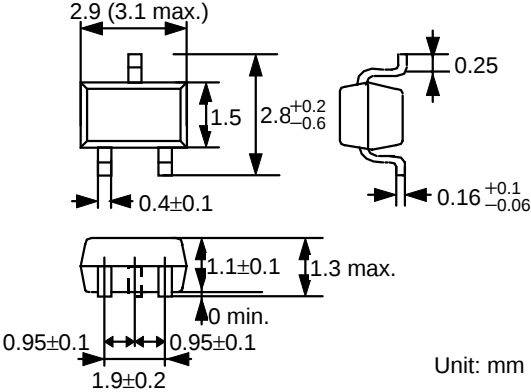
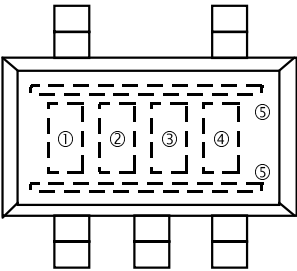


Figure 13

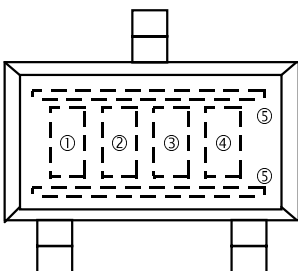
■ **Markings**

(1) S-8321/22AXMP



① to ③ Product name (abbreviation)
④ to ⑤ Lot No.

(2) S-8321/22BXMP



① to ③ Product name (abbreviation)
④ to ⑤ Lot No.

Figure 14

■ Taping

1. SOT-23-5

1-1 Tape specification

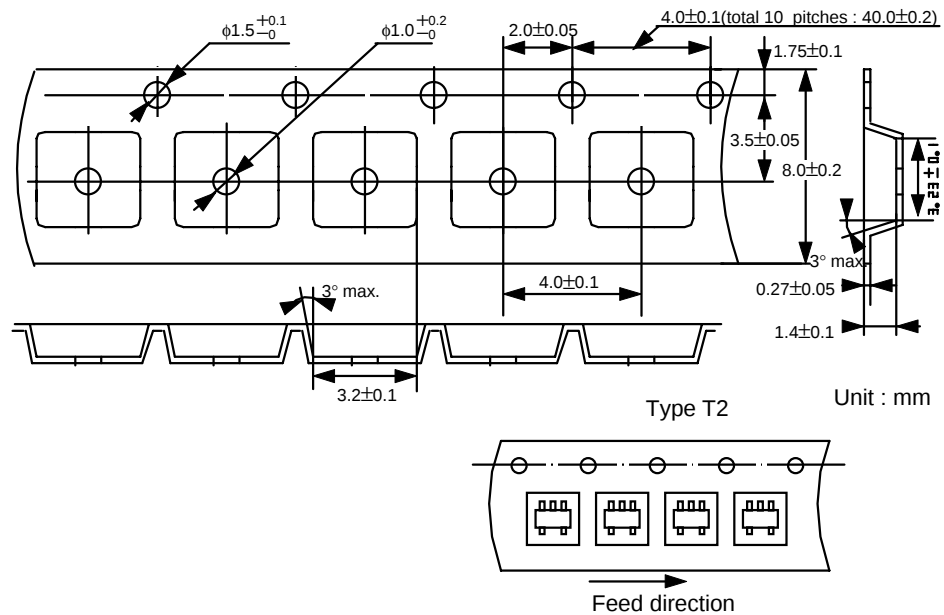


Figure 15

1-2. Reel specifications

One reel holds 3000 regulators.

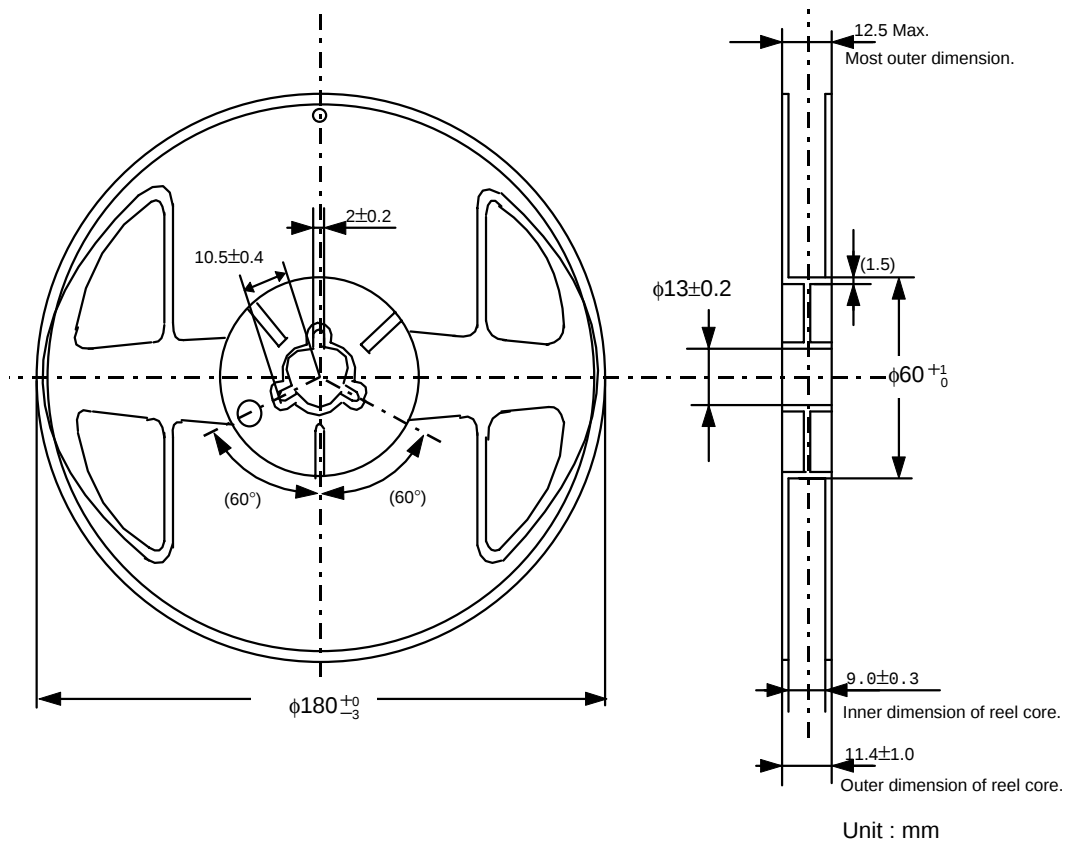


Figure 16

SMALL PACKAGE PFM CONTROL STEP-UP SWITCHING REGULATOR
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2. SOT-23-3

1-1 Tape specification

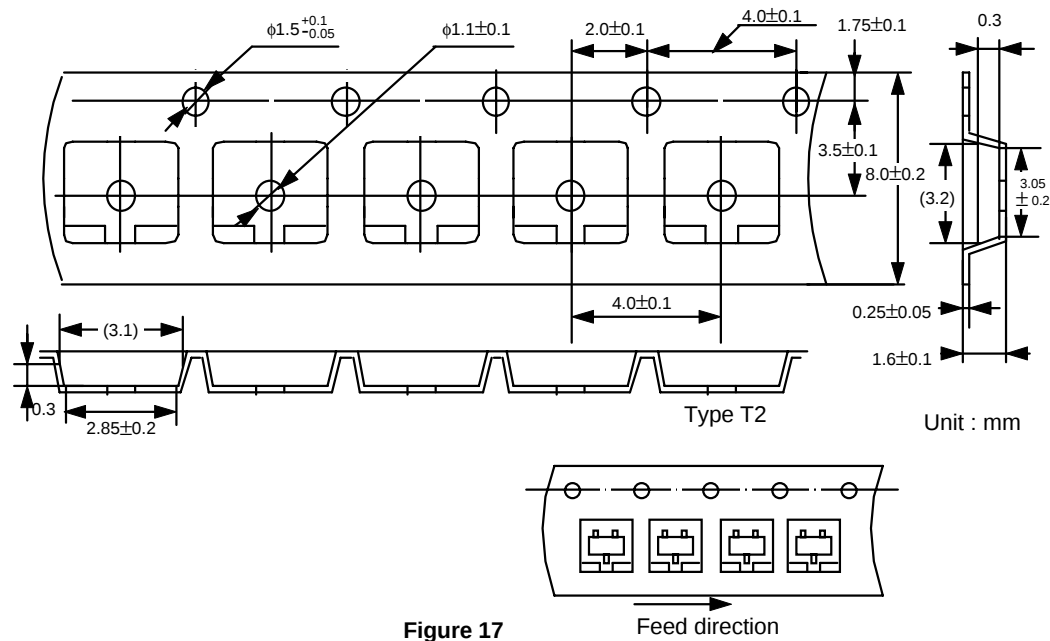


Figure 17

1-2. Reel specifications

One reel holds 3000 regulators.

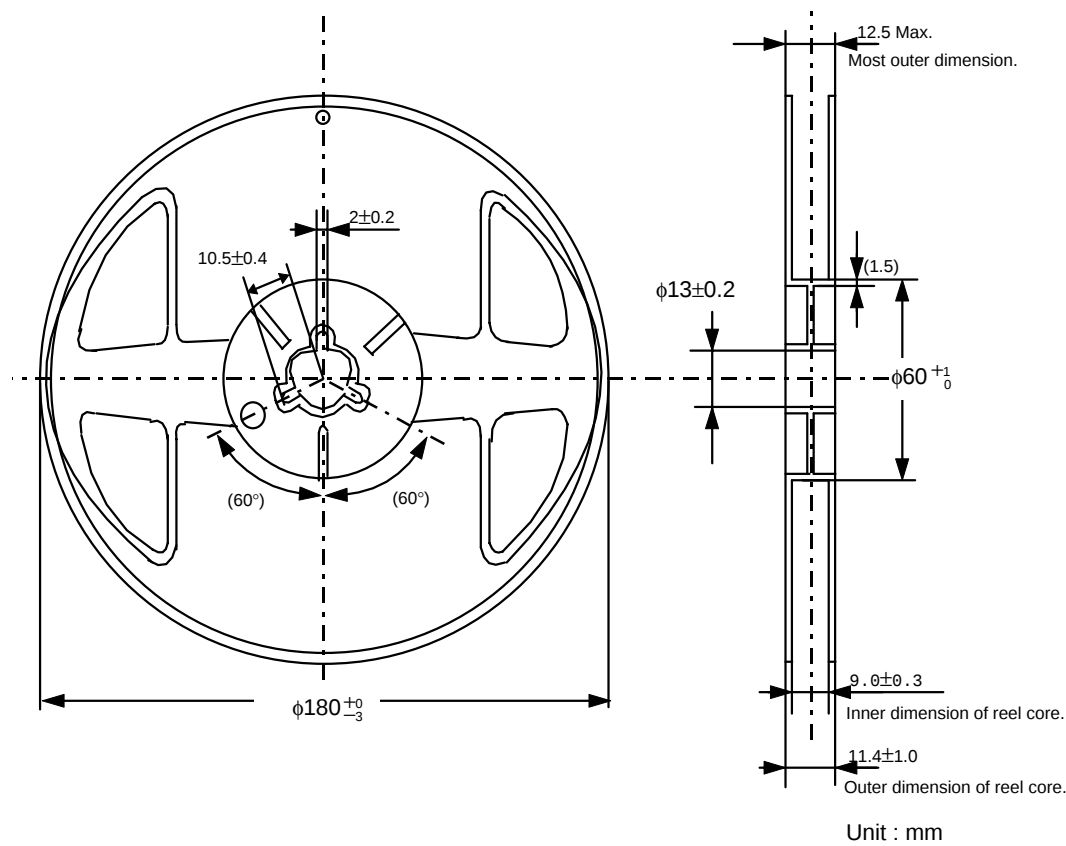
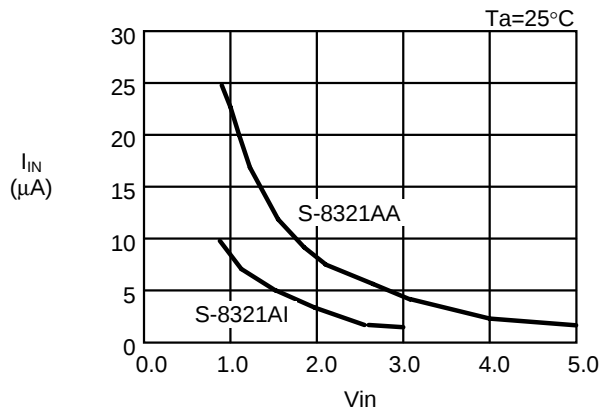


Figure 18

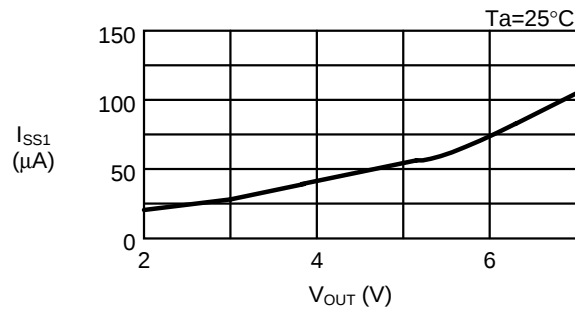
■ **Characteristics (typical data)**

1. Current consumption - Power voltage

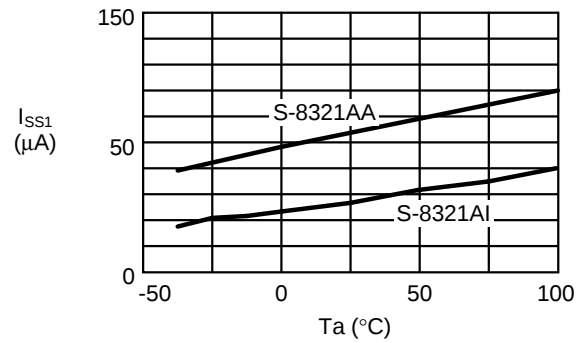
- Power input current at no load (I_{IN})



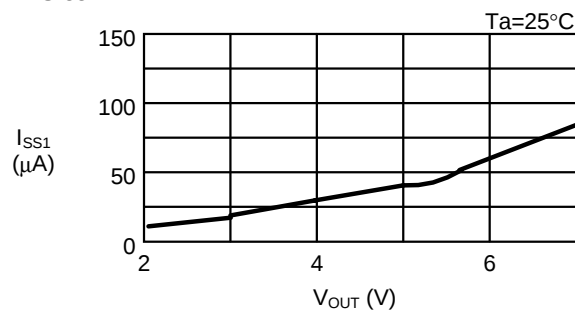
- I_{SS1} vs. V_{OUT} , Ta



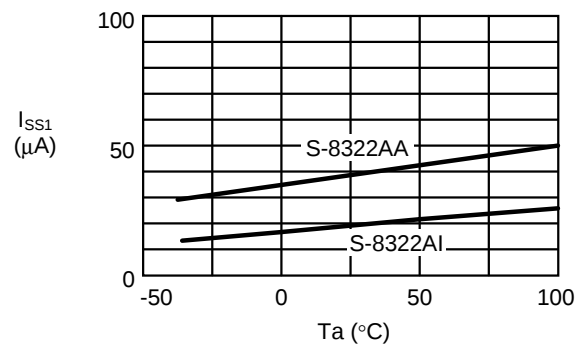
S-8321A



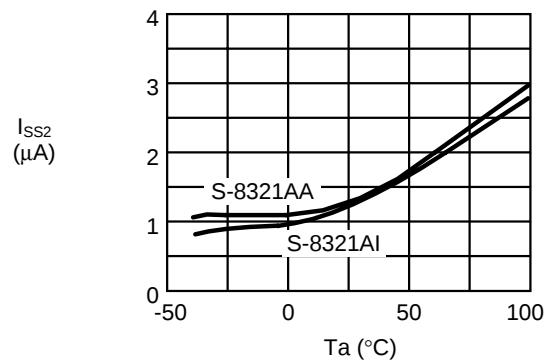
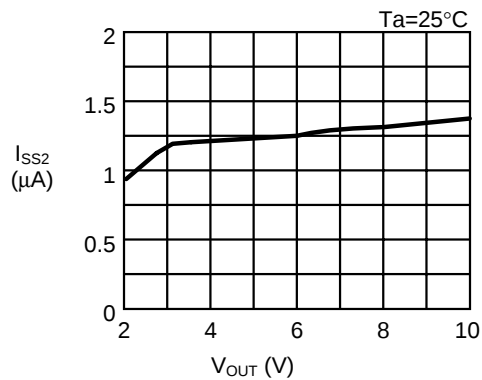
S-8322A



S-8322A

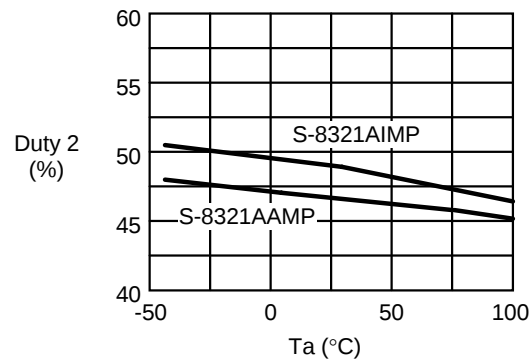
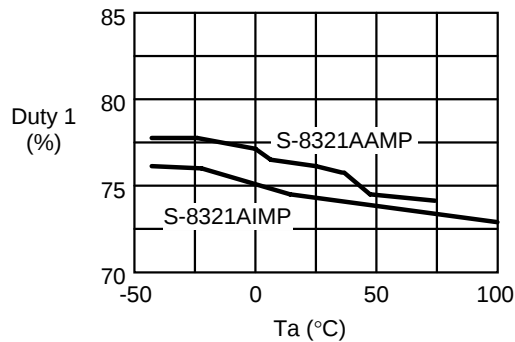
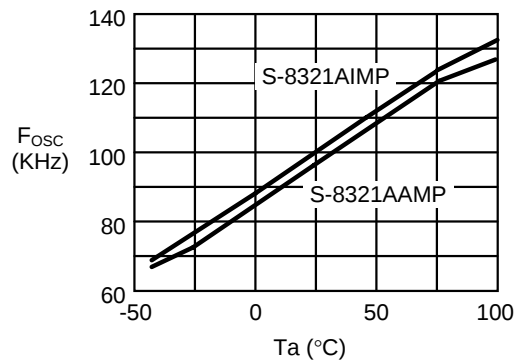


- I_{SS2} vs. V_{OUT} , Ta



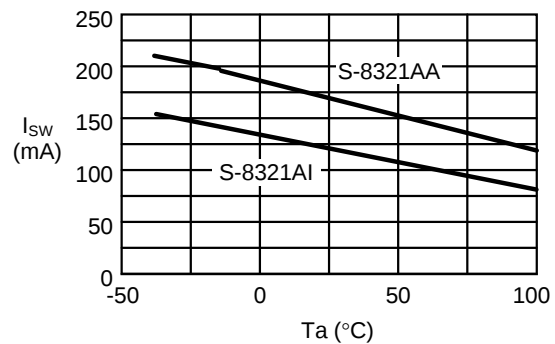
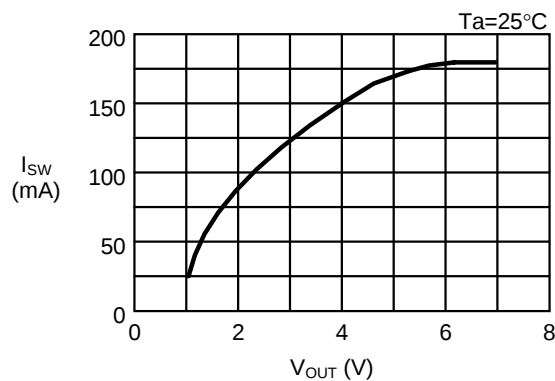
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2. Oscillation frequency, duty ratio - Temperature



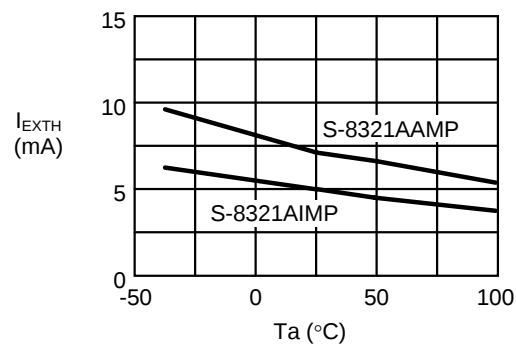
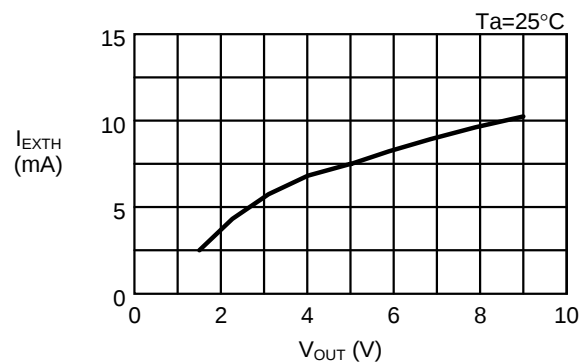
3. Switching current - Output voltage

- I_{SW} vs. V_{OUT}



4. EXT pin output current - Output voltage

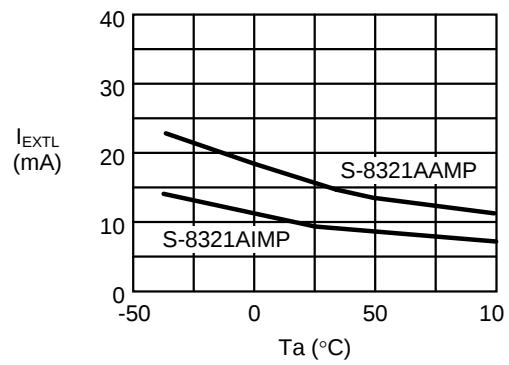
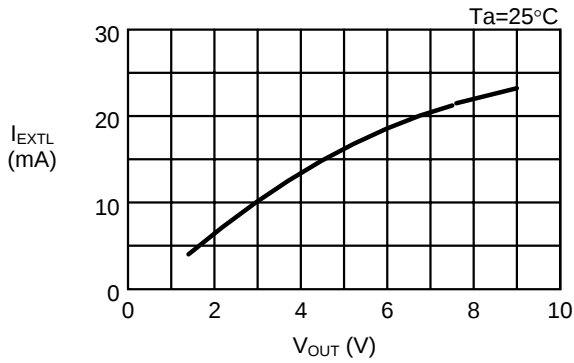
- I_{EXTH} vs. V_{OUT} , T_a



SMALL PACKAGE PFM CONTROL STEP-UP SWITCHING REGULATOR

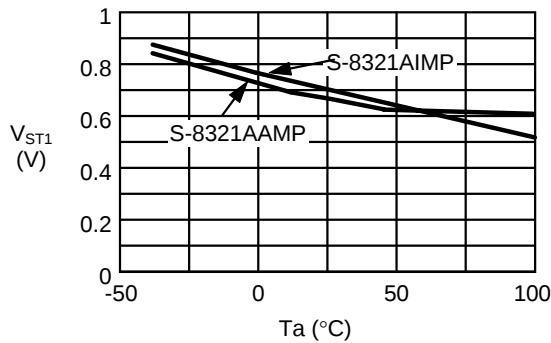
S-8321/8322 Series

- I_{EXTL} vs. V_{OUT} , T_a

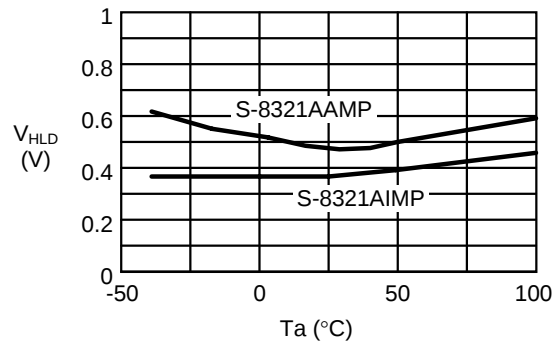


5. Operation start voltage, retention voltage - Temperature

- V_{ST1} vs. T_a



- V_{HLD} vs. T_a

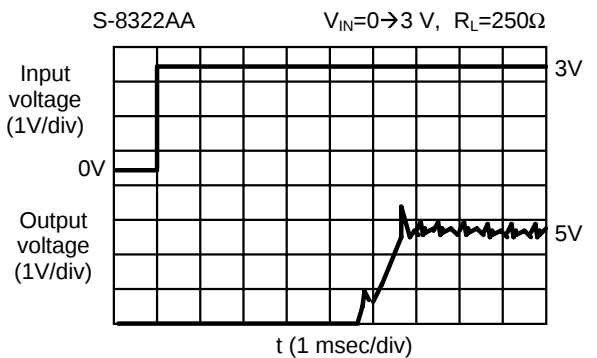
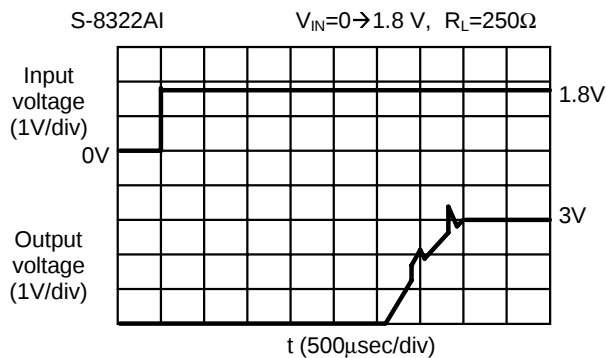
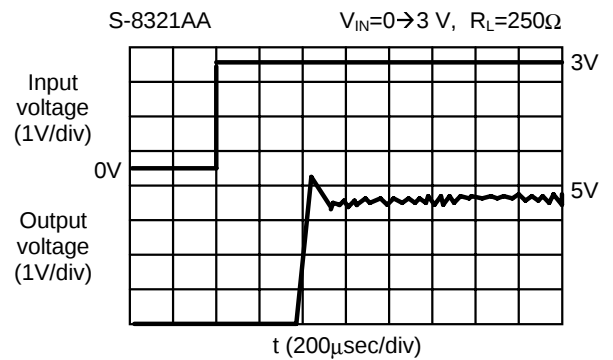
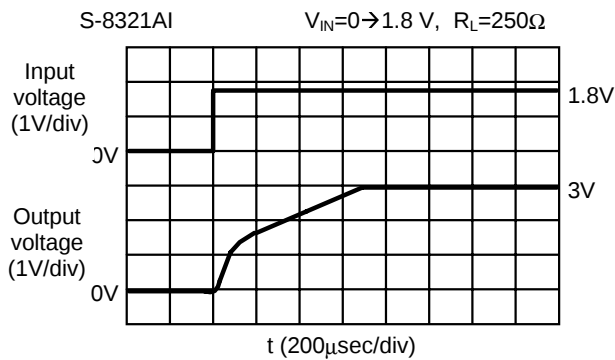


Reference Data (1)

1. Transit response characteristics

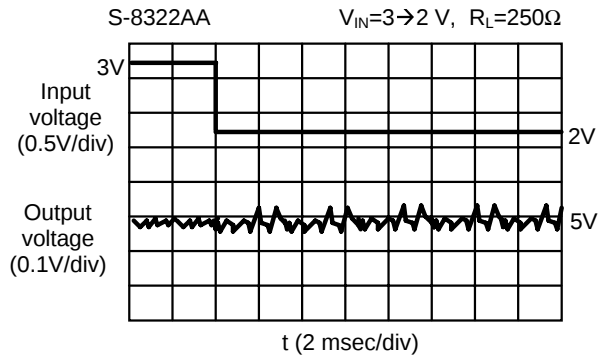
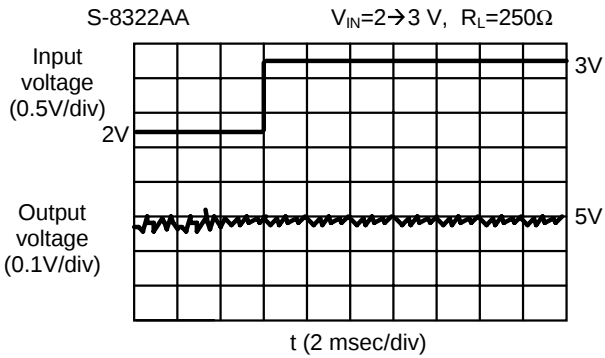
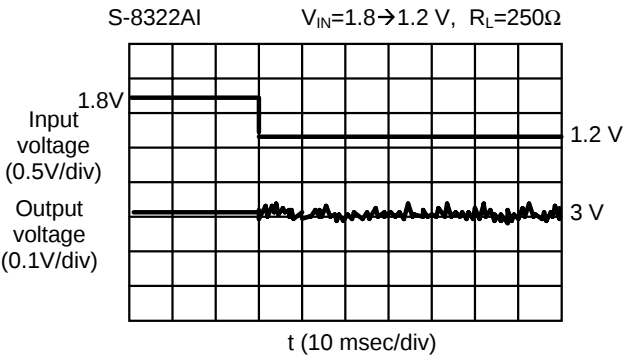
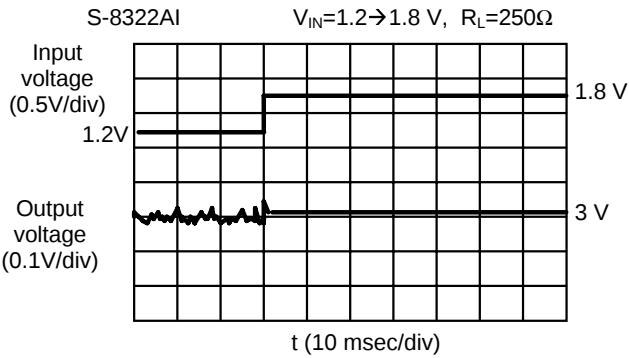
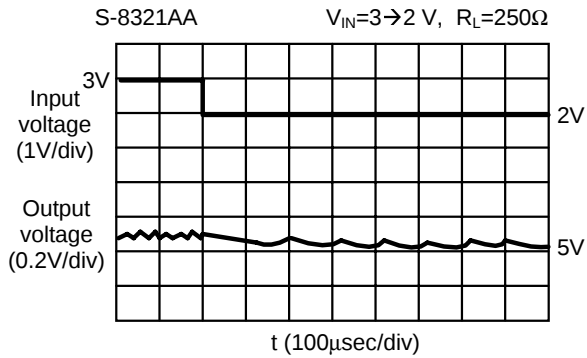
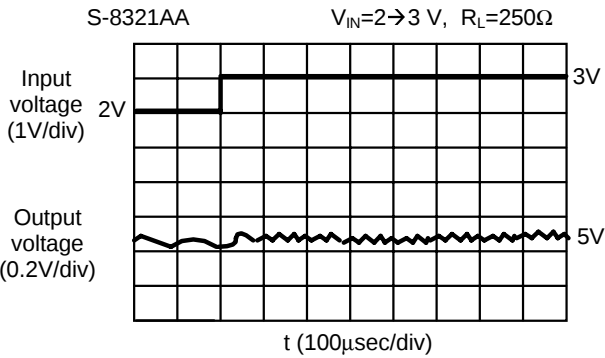
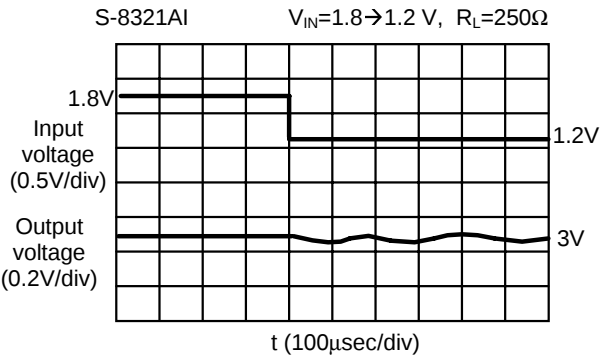
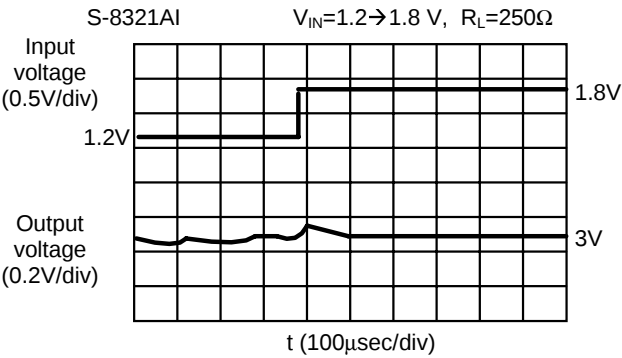
The conditions for the external parts are the same as specified in electrical characteristics.

1.1 Powering on ($T_a = 25^\circ\text{C}$)



SMALL PACKAGE PFM CONTROL STEP-UP SWITCHING REGULATOR
S-8321/8322 Series

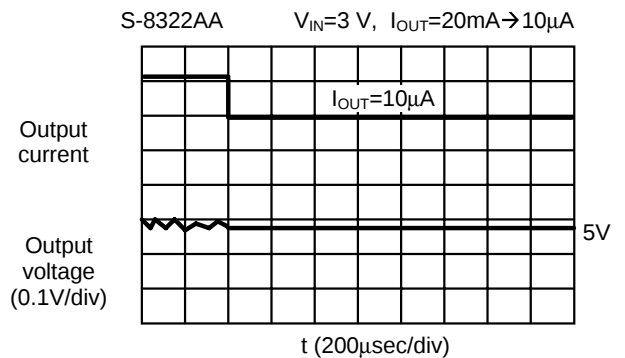
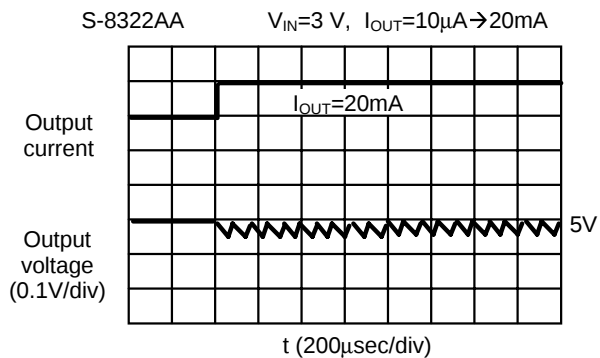
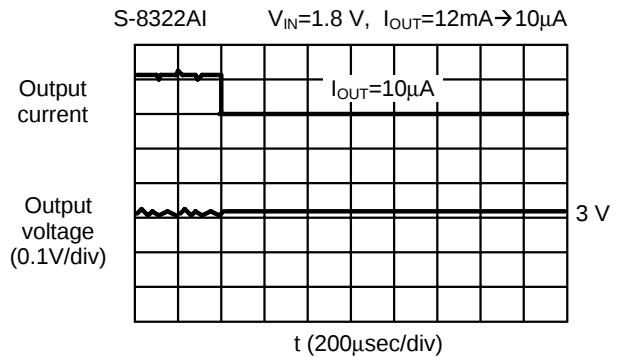
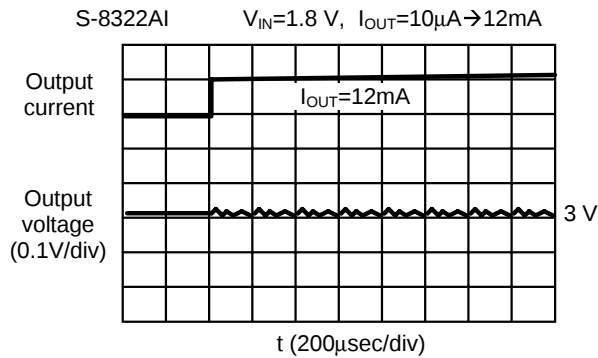
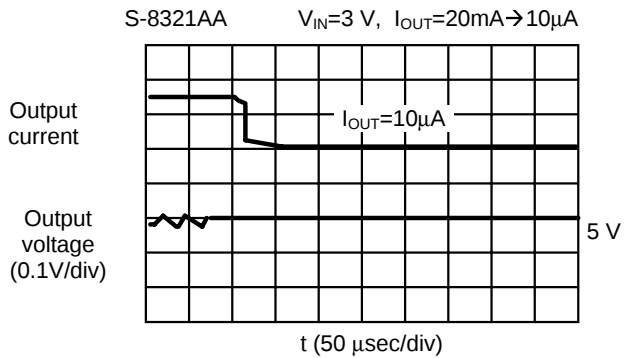
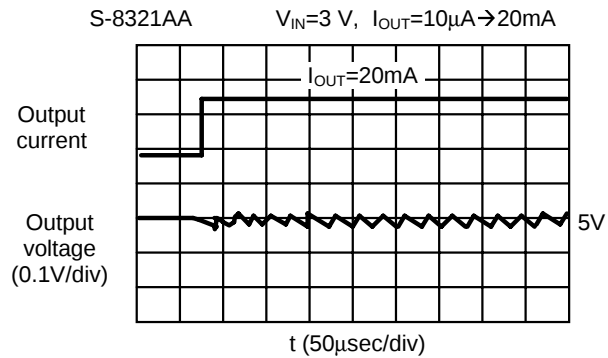
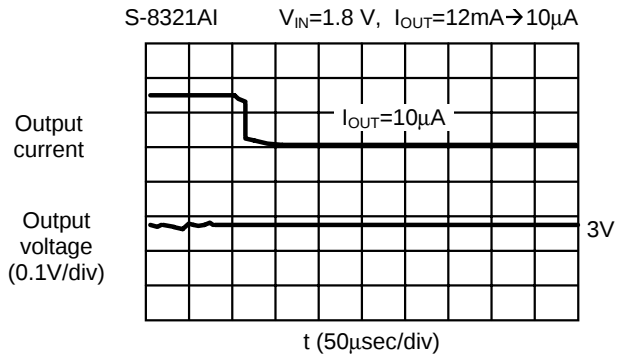
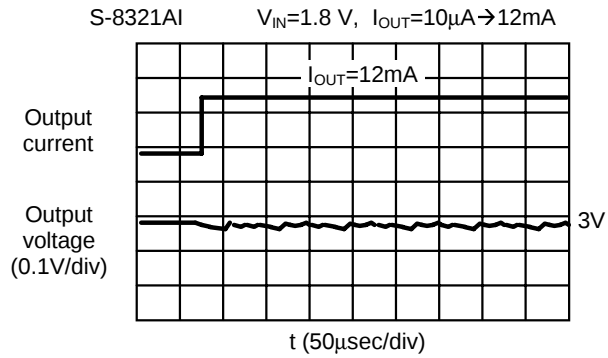
1.2 Power supply voltage change (Ta=25°C)



SMALL PACKAGE PFM CONTROL STEP-UP SWITCHING REGULATOR

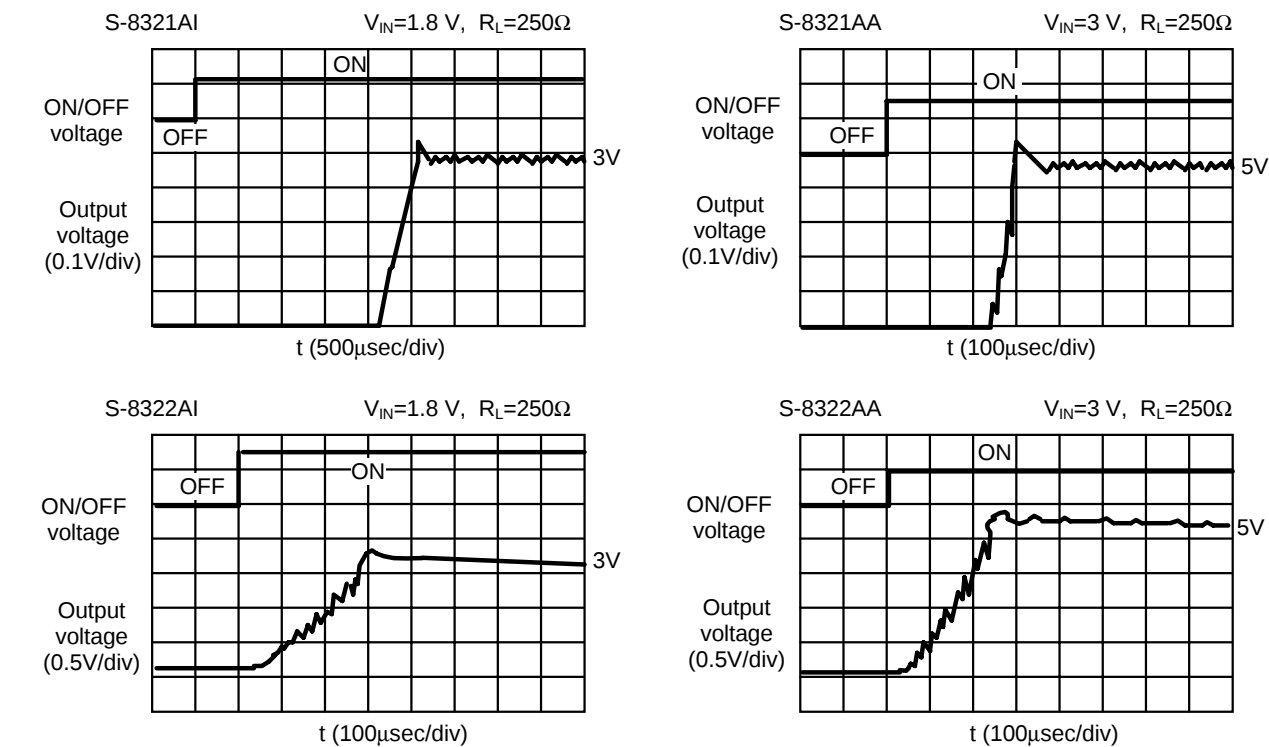
S-8321/8322 Series

1.3 Load current change ($T_a=25^\circ\text{C}$)



SMALL PACKAGE PFM CONTROL STEP-UP SWITCHING REGULATOR **S-8321/8322 Series**

1.4 Shutdown pin response (Ta=25°C)



■ Reference Data (2)

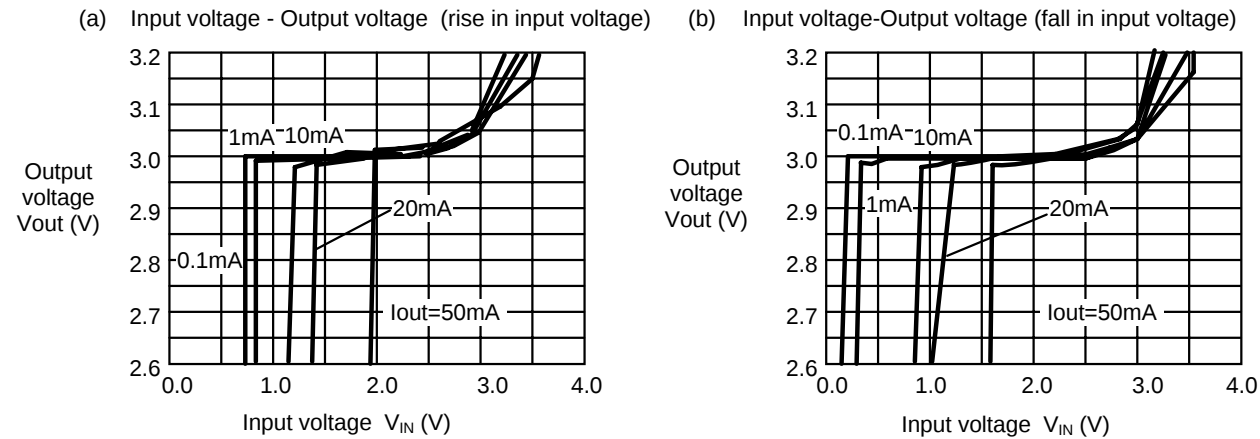
The following are step-up characteristics when the coils shown in the following list are used

Evaluated coils:

Model	Manufacturer	Value	Max. DC resistance	Allowable current
CD54	Sumida Electric	22μH	0.18Ω	1110 mA
CD54	Sumida Electric	47μH	0.37Ω	720 mA
CD54	Sumida Electric	100μH	0.7Ω	520 mA
CD54	Sumida Electric	220μH	1.57Ω	350 mA
CP4LBM	Sumida Electric	100μH	6.4Ω	130 mA

[I] S-8321AI (Built-in, $V_{OUT}=3\text{V}$)

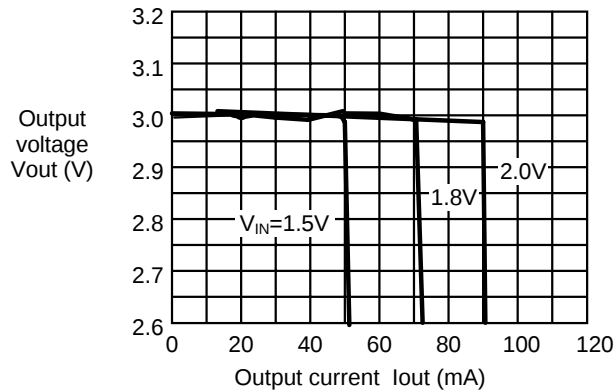
1.1 CD54 (47μH), Ta=25°C



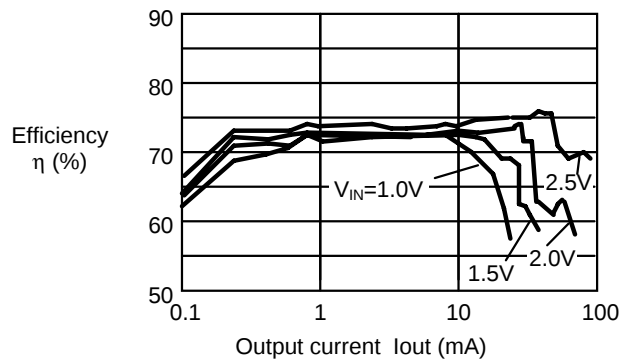
SMALL PACKAGE PFM CONTROL STEP-UP SWITCHING REGULATOR

S-8321/8322 Series

(c) Output current - Output voltage characteristics

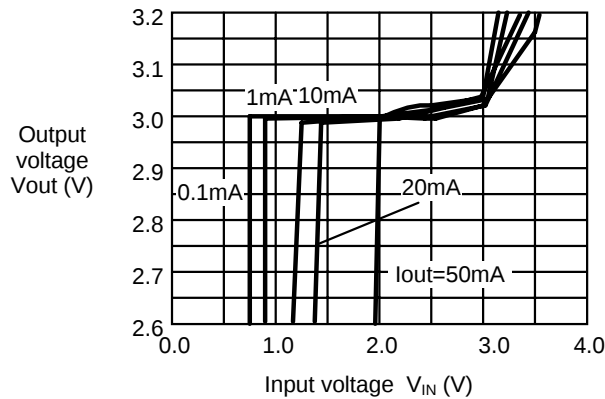


(d) Efficiency - Output current characteristics

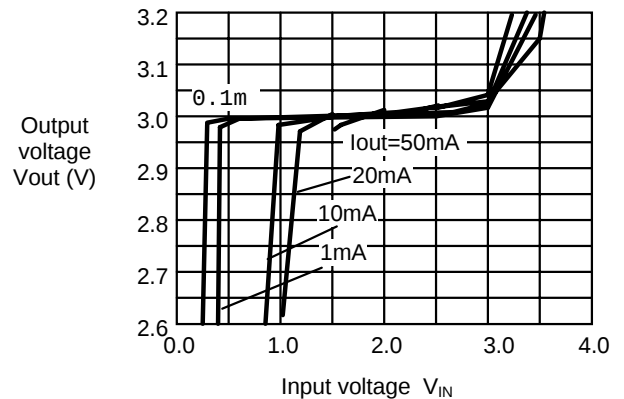


1.2 CD54 (100μH), Ta=25°C

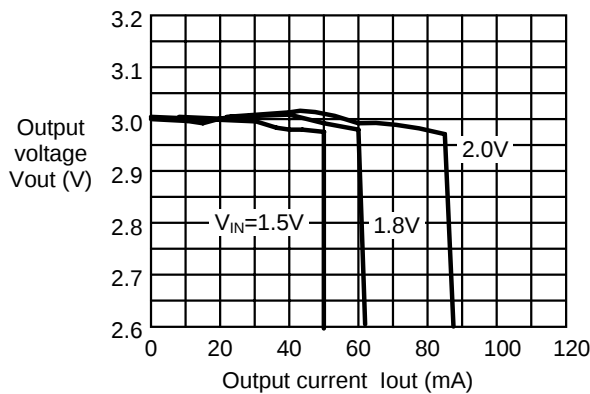
(a) Input voltage - Output voltage (rise in input voltage)



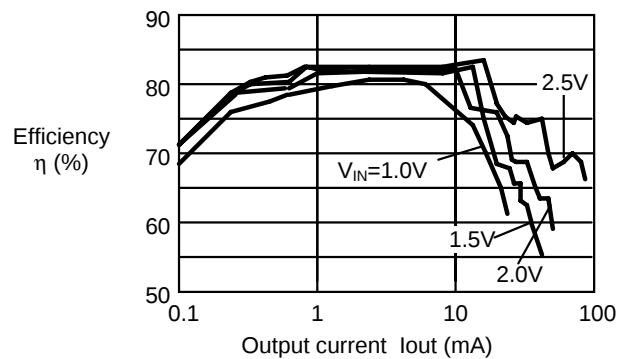
(b) Input voltage-Output voltage (fall in input voltage)



(c) Output current - Output voltage characteristics

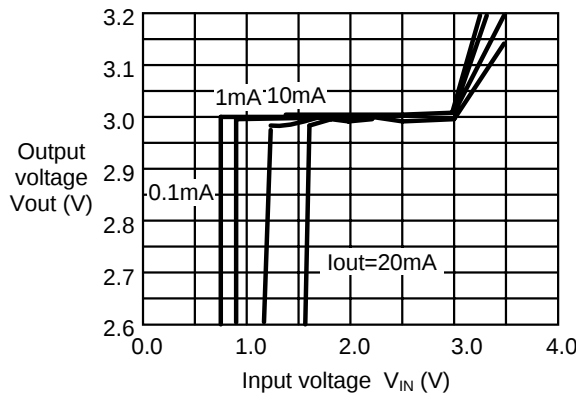


(d) Efficiency - Output current characteristics

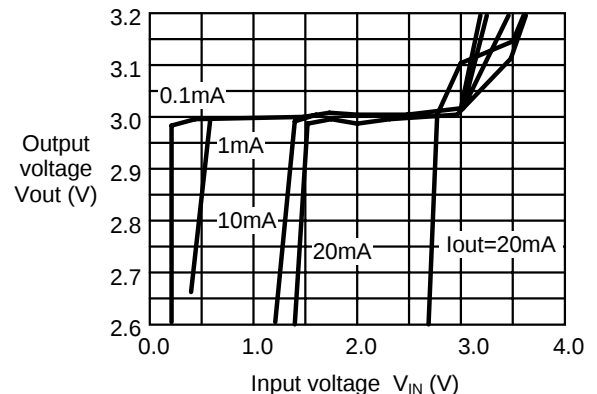


1.3 CP4LBM (100μH), Ta=25°C

(a) Input voltage - Output voltage (rise in input voltage)



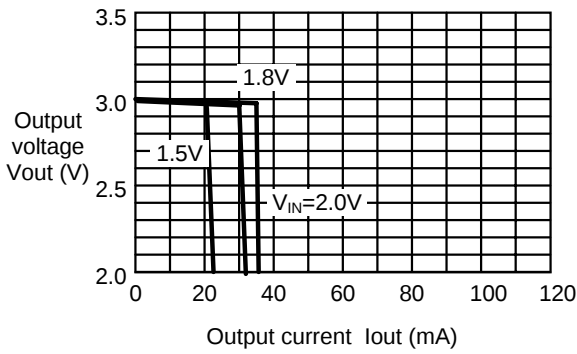
(b) Input voltage-Output voltage (fall in input voltage)



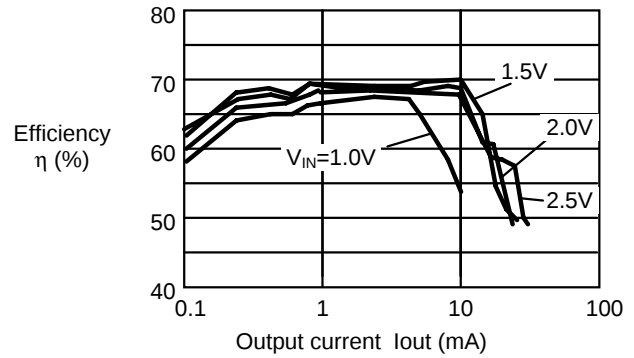
SMALL PACKAGE PFM CONTROL STEP-UP SWITCHING REGULATOR

S-8321/8322 Series

(c) Output current - Output voltage characteristics



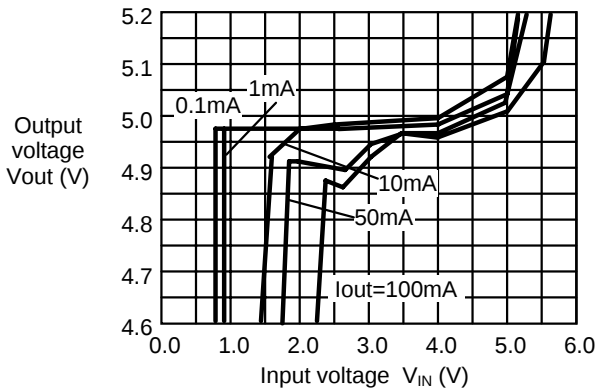
(d) Efficiency - Output current characteristics



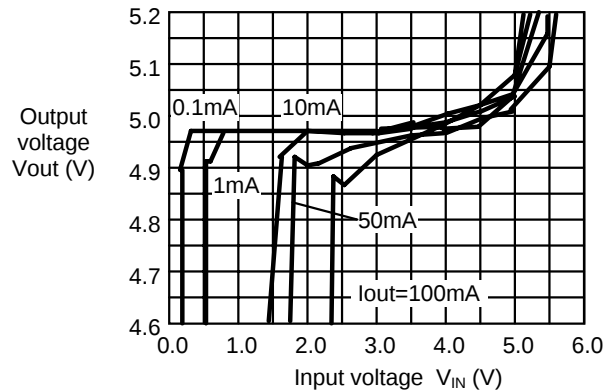
[II] S-8321AA (Built-in, $V_{out}=5V$)

1.1 CD54 (100 μ H), $T_a=25^\circ\text{C}$

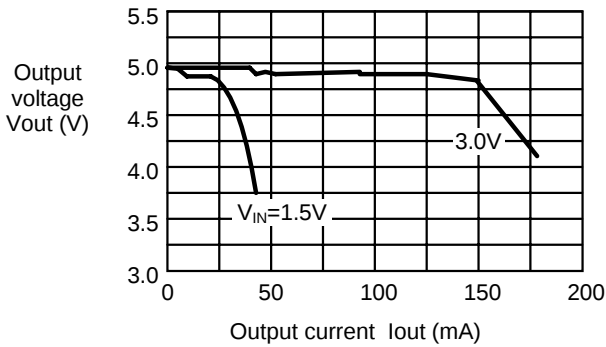
(a) Input voltage - Output voltage (rise in input voltage)



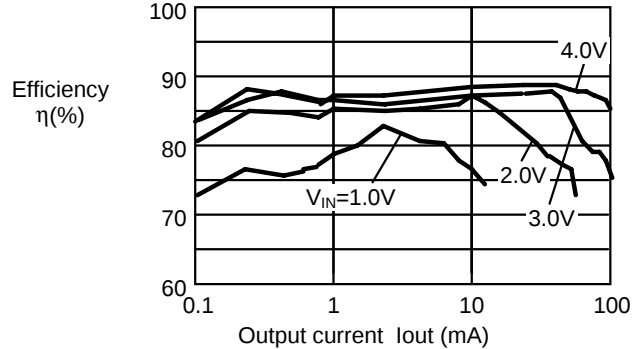
(b) Input voltage-Output voltage (fall in input voltage)



(c) Output current - Output voltage characteristics

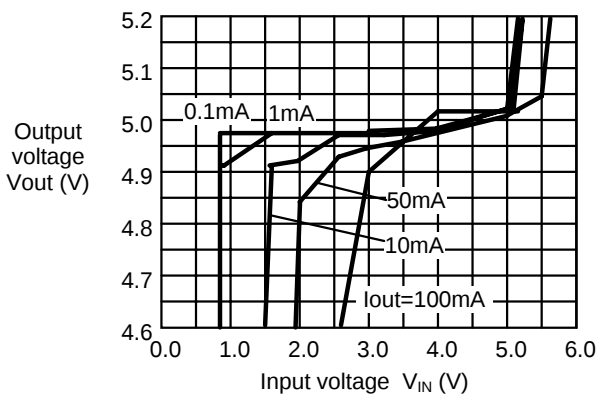


(d) Efficiency - Output current characteristics

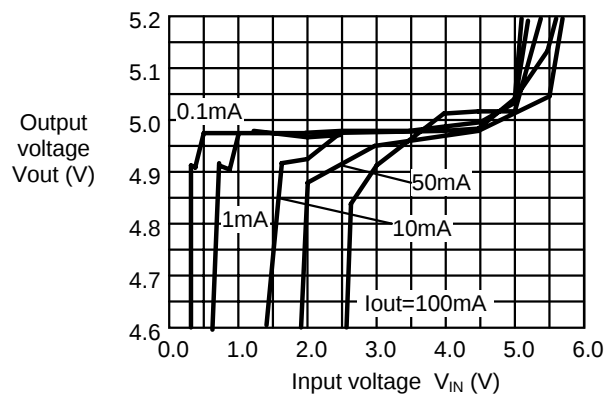


1.2 CD54 (220 μ H), $T_a=25^\circ\text{C}$

(a) Input voltage - Output voltage (rise in input voltage)

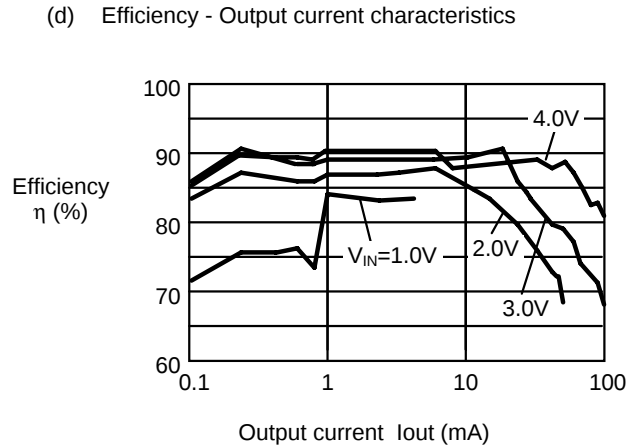
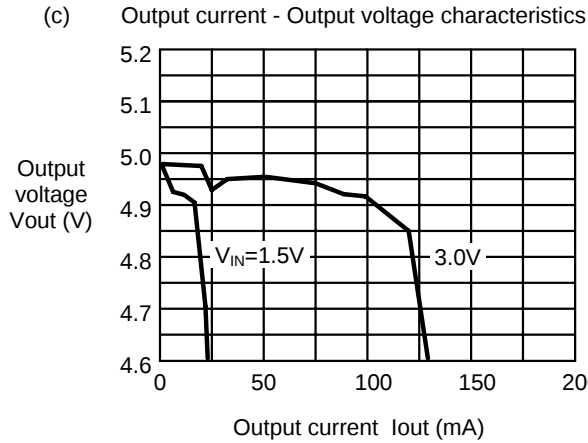


(b) Input voltage-Output voltage (fall in input voltage)

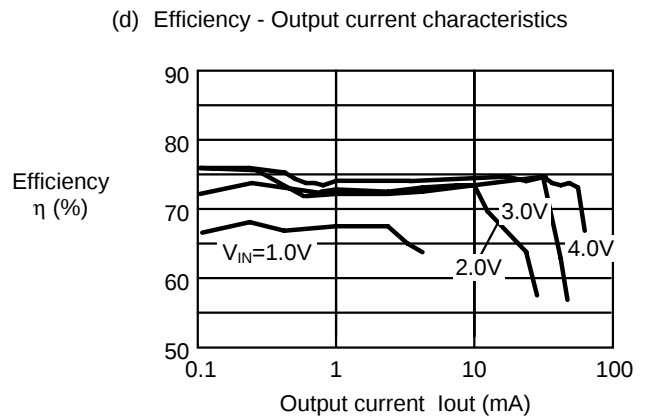
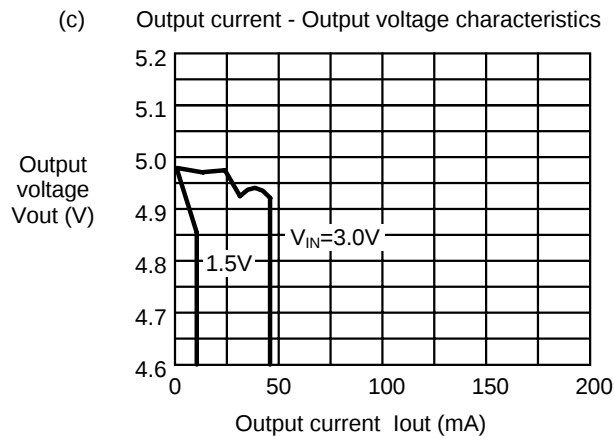
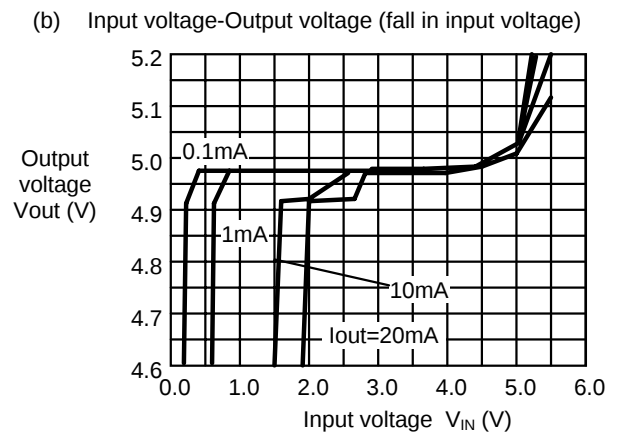
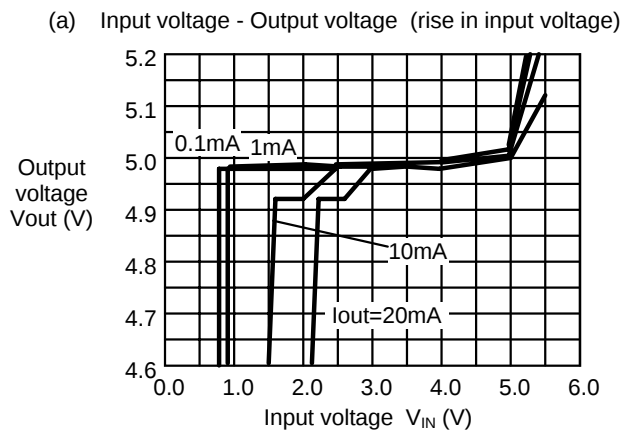


SMALL PACKAGE PFM CONTROL STEP-UP SWITCHING REGULATOR

S-8321/8322 Series



1.3 CP4LBM (100 μ H), $T_a=25^\circ C$



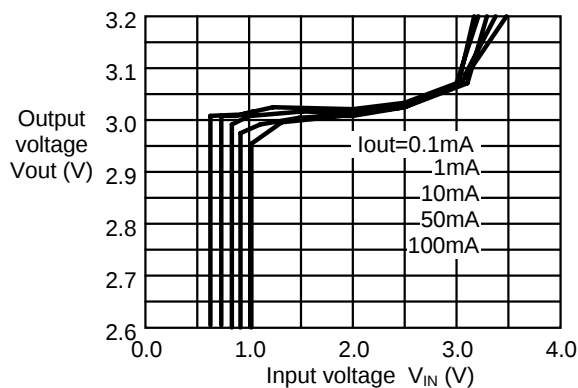
SMALL PACKAGE PFM CONTROL STEP-UP SWITCHING REGULATOR

S-8321/8322 Series

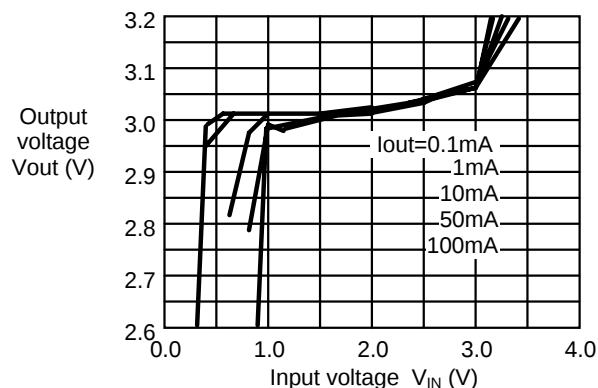
[III] S-8322AI (External parts, $V_{out}=3V$)

1.1 CD54 (22 μ H), $T_a=25^\circ\text{C}$

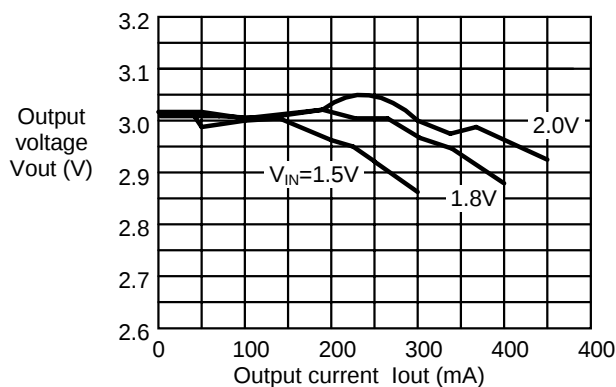
(a) Input voltage - Output voltage (rise in input voltage)



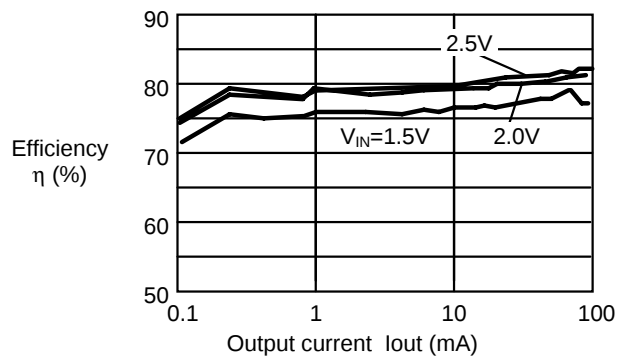
(b) Input voltage-Output voltage (fall in input voltage)



(c) Output current - Output voltage characteristics

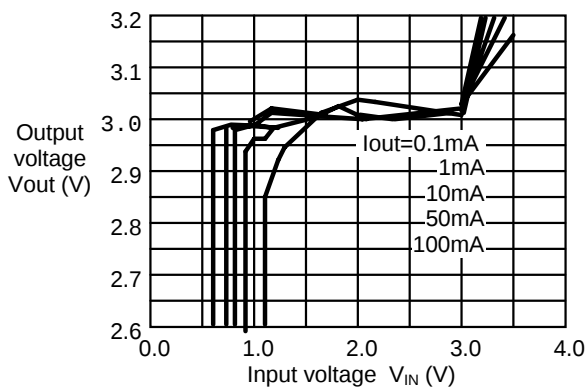


(d) Efficiency - Output voltage characteristics

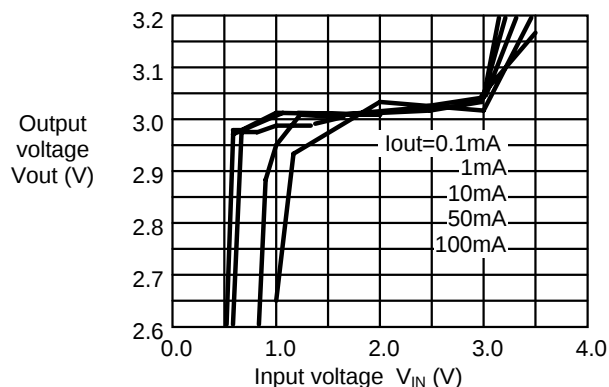


1.2 CD54 (100 μ H), $T_a=25^\circ\text{C}$

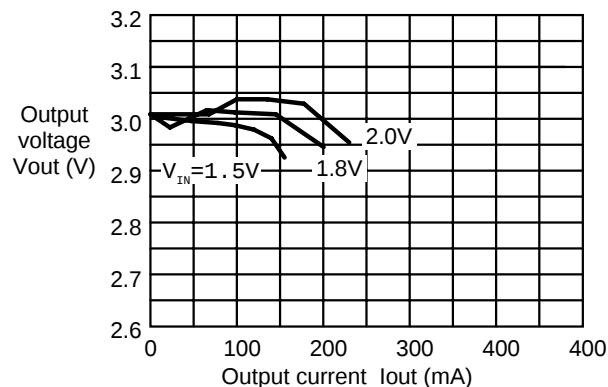
(a) Input voltage - Output voltage (rise in input voltage)



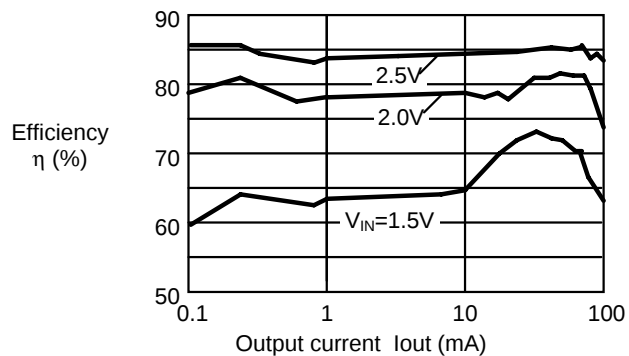
(b) Input voltage-Output voltage (fall in input voltage)



(c) Output current - Output voltage characteristics



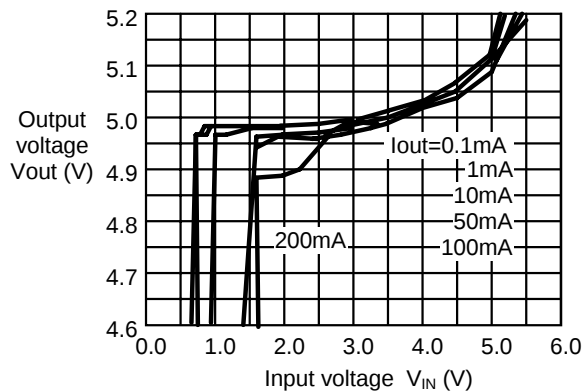
(d) Efficiency - Output voltage characteristics



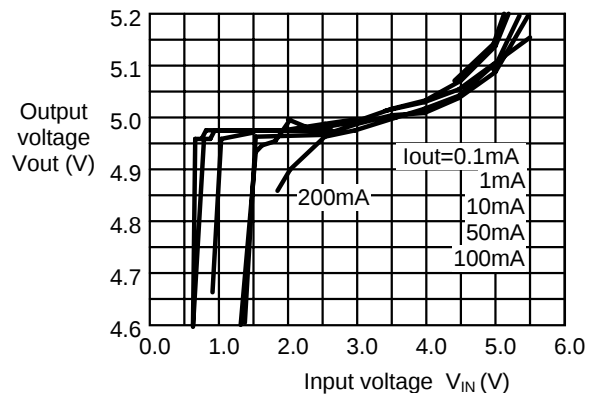
[IV] S-8322AA (External parts, $V_{out}=5V$)

1.1 CD54 (22 μ H), $T_a=25^\circ C$

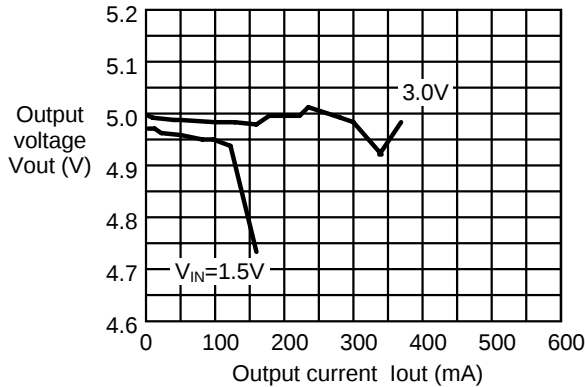
(a) Input voltage - Output voltage (rise in input voltage)



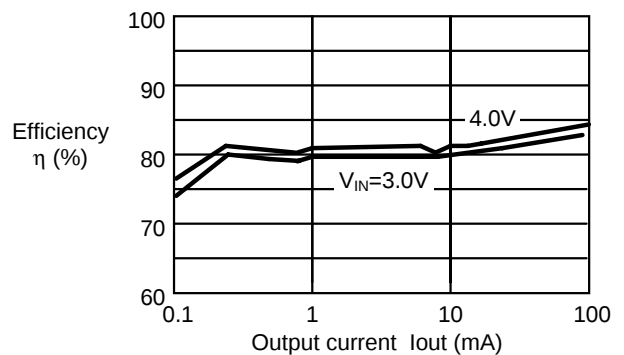
(b) Input voltage-Output voltage (fall in input voltage)



(c) Output current - Output voltage characteristics

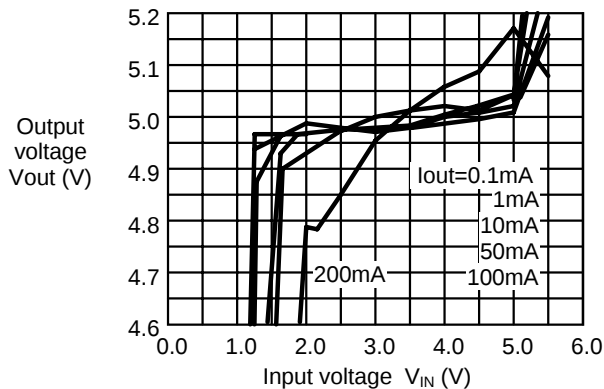


(d) Efficiency - Output voltage characteristics

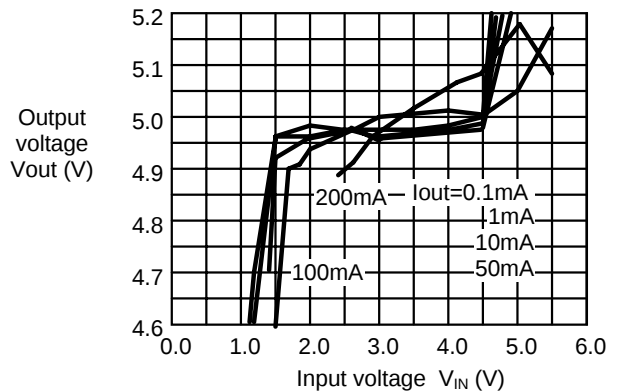


1.2 CD54 (100 μ H), $T_a=25^\circ C$

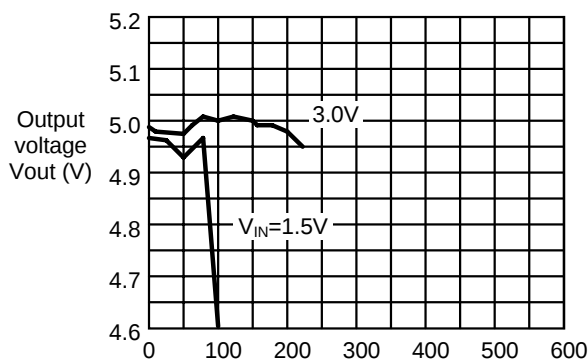
(a) Input voltage - Output voltage (rise in input voltage)



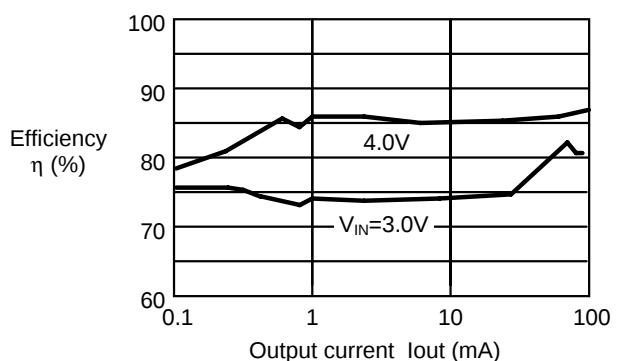
(b) Input voltage-Output voltage (fall in input voltage)



(c) Output current - Output voltage characteristics



(d) Efficiency - Output voltage characteristics



Collection of Product FAQs

Author: Tachibana Midori

Date: 98/11/12 (Thursday) 10:17 (Modified:)

<Information level>

B: For Distri & Rep (Printing N.G)

Index: B: Technical

<Product>

Division name: 01 IC

Category 1: 11 Power Supply

Category 2: 4. Switching Regulators

Cal No.: S-8321/22

Related Documents:

Question:

Why do the coils of the XC6383 and the S-8321 have different peak currents?

Answer:

Some of the specifications of the XC6383C and the S-8321AA differ, as follows:

		Specifications				
		50% Mode		75% Mode	50%	75%
Product	fosc(kHz)	Duty2	fosc(kHz)	Duty1	ton2(μs)	ton1(μs)
S-8321AA	90~110	45~55%	90~110	70~80%	4.09~6.11	6.36~8.89
XC6383C	132~178	53~63%	90~110	70~80%	2.97~4.78	2.97~4.78

Accordingly, in the 50% mode (I_{out} = 10 mA), the S-8321AA has large ton values of 4.09 μsec to 6.11 μsec, and the XC6383C values of 2.97 μsec to 4.78 μsec. Therefore, the peak currents of their coils are also large. A constant fosc (ripple frequency of less than 100 kHz) is used for the S-8321AA.

<Remarks>

FAQ No.: 11S8321006

Collection of Product FAQs

Author: Tachibana Midori

Date: 98/11/12 (Thursday) 10:17 (Modified:)

<Information level>

A: Public (Printing O.K.)

Index: B: Technical

<Product>

Division name: 01 IC

Category 1: 11 Power Supply

Category 2: 4. Switching Regulators

Cal No.: S-8321/22

Related Documents:

Question:

What precautions should be taken when the maximum output current is measured?

Answer:

Take the following precautions:

- Note the wiring of the board under evaluation. (In particular, the VOUT-VSS wiring should be as short as possible.) If the load regulation tends to worsen as the output current increases, an additional ceramic capacitor (of 0.1 μ F for high frequencies) directly inserted between the VOUT and VSS pins will sometimes prove to be an effective solution. However, this involves the addition of another component.
Moreover, select an output capacitor Cout having good frequency characteristics. (Use of an aluminum electrolytic capacitor is not recommended.)
- As for the coil to be used, determine its permissible (rated) current and ensure that this current is greater than peak current Ipk, which flows through the switching regulator. (For the peak-current calculation formula, refer to the Data Sheet.)
- Likewise, note the internal resistance and current capacity of the power supply to be employed. In particular, make sure the current capacity is greater than peak current Ipk, and that the internal resistance is at least one digit smaller than VIN/Ipk. If there are any problems, consider increasing input capacitance Cin.
- Switching regulators that operate with externally installed switching transistors (S-8322) change their maximum output-current value in accordance with the value of base resistance Rb (EXT terminal – external-transistor-base resistance). Therefore, set an Rb value such that peak current Ipk can flow through the regulator. (For the setting method, refer to the Data Sheet.)

<Remarks>

FAQ No.: 11S8321005

Collection of Product FAQs

Author: Tachibana Midori

Date: 98/11 12 (Thursday) 10:17 (Modified:)

<Information level>

A: Public (Printing O.K.)
Index: B: Technical

<Product>

Division name: 01 IC
Category 1: 11 Power Supply
Category 2: 4. Switching Regulators
Cal No.: S-8321/22

Related Documents:

Question:

What precautions should be taken when efficiency is measured, particularly under a low load?

Answer:

- Is the IIN current measurement range fixed?
- Is the IIN current measurement range set greater than the calculated value of I_{pk} (specified in the Data Sheet)?
- Is the IIN measurement time (integral setting time: period during which data is sampled) set greater than the actual switching period by more than one digit?
- Is a large capacitor C_{in} inserted between the IIN current measuring instrument and the measurement circuit?
- Is output capacitor C_{out} attached in the proximities of the VOUT and VSS terminals of the S-8321?

Check the above items.

<Remarks>

FAQ No.: 11S8321004

Collection of Product FAQs

Author: Tachibana Midori

Date: 98/11/12 (Thursday) 10:17 (Modified:)

<Information level>

A: Public (Printing O.K.)

Index: B: Technical

<Product>

Division name: 01 IC

Category 1: 11 Power Supply

Category 2: 4. Switching Regulators

Cal No.: S-8321/22

Related Documents:

Question:

What precautions should be taken when the ripple voltage is measured?

Answer:

- Note the wiring of the board under evaluation. (In particular, the VOUT-VSS wiring should be as short as possible.) Moreover, the highest possible output capacitance C_{out} is preferable, but good frequency characteristics are also necessary, as otherwise a large capacitance value will not necessarily translate into a low ripple voltage (particularly in an aluminum electrolytic capacitor). Select output capacitor C_{out} with a small equivalent series resistance ESR, as the ESR value has a significant influence. (Use of a ceramic capacitor or organic semiconductor capacitor is recommended).
- The S-8321/22 adopts the maximum-duty variable method. Therefore, as the output current is gradually increased, the duty changes from 50% to 75% when the output current exceeds a certain level, and the ripple voltage increases abruptly at that point. Therefore, consider providing conditions under which the regulator can be used at 50% duty. (One means of doing so is to limit the L-value of the coil to a low figure.)
- Note the internal resistance and current capacity of the power supply to be used. In particular, make sure the current capacity is greater than peak current I_{pk} , and that the internal resistance is smaller than V_{IN}/I_{pk} by at least one digit. If there are any problems, consider increasing input capacitance C_{in} .

<Remarks>

FAQ No.: 11S8321003

Collection of Product FAQs

Author: Tachibana Midori

Date: 98/11/12 (Thursday) 10:17 (Modified:)

<Information level>

A: Public (Printing O.K.)

Index: B: Technical

<Product>

Division name: 01 IC

Category 1: 11 Power Supply

Category 2: 4. Switching Regulators

Cal No.: S-8321/22

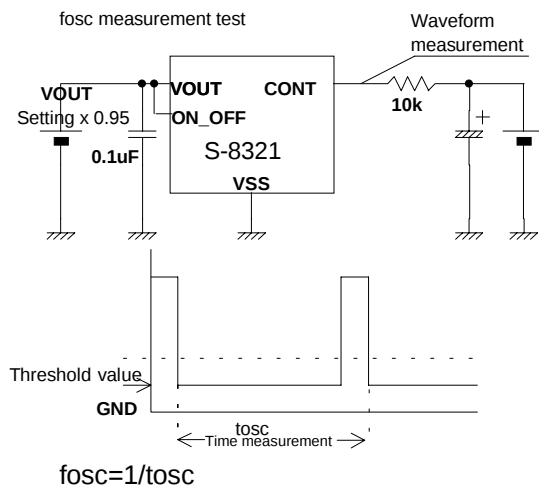
Related Documents:

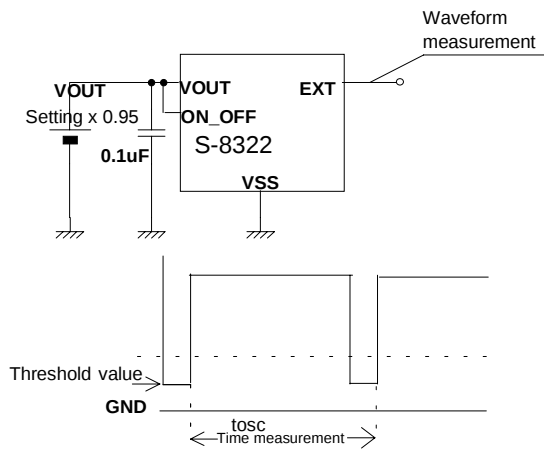
Question:

How can Duty 2, which is an item in the Electrical Characteristics Table, be measured?

Answer:

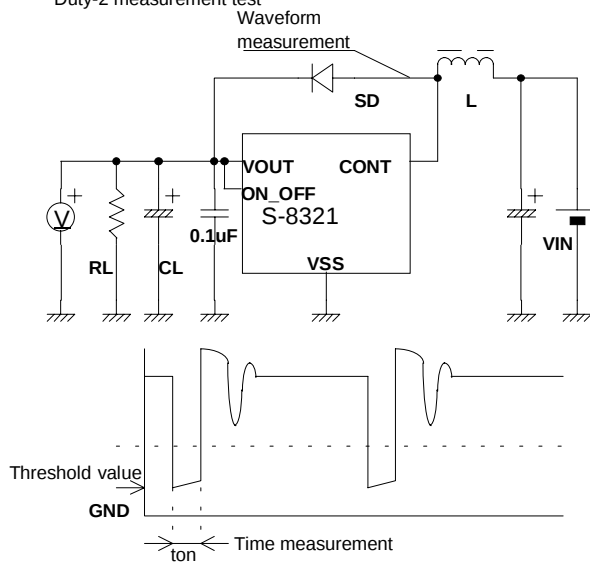
When Duty 2 is measured at SII, we first identify the switching frequency f_{osc} (specified as 90 kHz to 110 kHz), which is determined by the internal oscillation circuit, through the use of the f_{osc} measurement circuit illustrated below. We then measure the switch-on time t_{on} in the boosting operation, through the use of the Duty-2 f_{osc} measurement circuit also shown below.



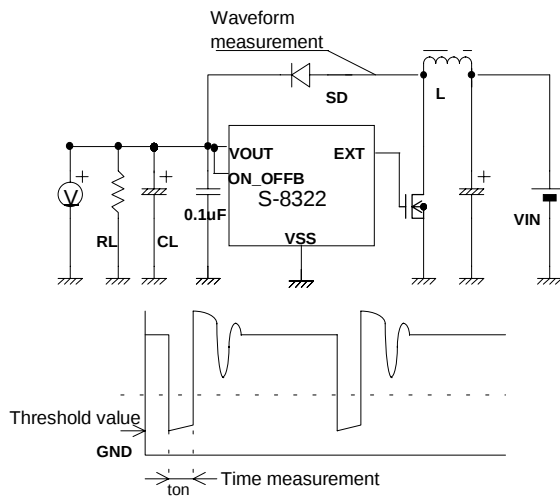


$$f_{osc} = 1/t_{osc}$$

Duty-2 measurement test



$$Duty2 = t_{on} \times f_{osc} \times 100$$



$$Duty2 = t_{on} \times f_{osc} \times 100$$

<Remarks>

FAQ No.: 11S8321002

Collection of Product FAQs

Author: Tachibana Midori

Date: 98/11/12 (Thursday) 10:17 (Modified:)

<Information level>

A: Public (Printing O.K.)
Index: B: Technical

<Product>

Division name: 01 IC
Category 1: 11 Power Supply
Category 2: 4. Switching Regulators
Cal No.: S-8321/22

Related Documents:

Question:

Noise is produced when the regulator operates under a low load. Is there any way to eliminate this noise (which sounds like “chee” or “buhee”)?

Answer:

One way is to set a large L-value for the coil (22 μ H to 1 mH), so that the switching frequency will exceed the audible frequency. However, care must be taken, as an overly large L-value reduces the maximum load current of the switching regulator in question. If this does not work, there is no other remedy but to replace the coil with one of those specified below, which will produce little noise.

The coil manufacturers suggest the following:

- Use a coil with a large current capacity.
- Use a magnetic opening type coil.

Incidentally, the coil noise is produced as the ferrite contracts due to changes in the magnetic field. In particular, it is amplified due to the resonance between the coil and the pc board. Therefore, the coil noise can also be reduced by improving the means of mounting the coil.

<Remarks>

FAQ No.: 11S8321001