

# S-8353/8354 Series

# STEP-UP, PWM CONTROL or PWM / PFM SWITCHABLE BUILT-IN TRANSISTOR SWITCHING REGULATOR

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The S-8353/8354 Series is a CMOS step-up switching regulator which mainly consists of a reference voltage source, an oscillation circuit, a power MOS FET, an error amplifier, a phase compensation circuit, a PWM control circuit (S-8353 Series) and a PWM / PFM switching control circuit (S-8354 Series).

The S-8353/8354 Series can configure the step-up switching regulator with an external coil, capacitor, and diode. In addition to the above features, the small package and low current consumption make the S-8353/8354 Series ideal for portable equipment applications requiring high efficiency.

The S-8353 Series realizes low ripple, high efficiency, and excellent transient characteristics due to its PWM control circuit whose duty ratio can be varied linearly from 0% to 83% (from 0% to 78% for 250 kHz models), an excellently designed error amplifier, and phase compensation circuits.

The S-8354 Series features a PWM / PFM switching controller that can switch the operation to a PFM controller with a duty ratio is 15% under a light load to prevent a decline in the efficiency due to the IC operating current.

#### **■** Features

- Low voltage operation: Startup at 0.9 V min. (IOUT = 1 mA) guaranteed
- Low current consumption : During operation 18.7 μA (3.3 V, 50 kHz, typ.)

During shutdown: 0.5 μA (max.)

- Duty ratio: Built-in PWM / PFM switching control circuit (S-8354 Series)
  - 15 % to 83 % (30 kHz and 50 kHz models)
  - 15 % to 78 % (250 kHz models)
- · External parts : Coil, capacitor, and diode
- Output voltage: Selectable in 0.1 V steps between 1.5 V and 6.5 V (for V<sub>DD</sub> / V<sub>OUT</sub> separate types)
   Selectable in 0.1 V steps between 2.0 V and 6.5 V (for other than V<sub>DD</sub> / V<sub>OUT</sub> separate types)
- Output voltage accuracy: ±2.4%
- Oscillation frequency: 30 kHz, 50 kHz, and 250 kHz selectable
- Soft start function : 6 ms (50 kHz, typ.)
- Lead-free, Sn 100%, halogen-free\*1
- \*1. Refer to "■ Product Name Structure" for details.

#### ■ Applications

- Power supplies for portable equipment such as digital cameras, electronic notebooks, and PDAs
- Power supplies for audio equipment such as portable CD / MD players
- Constant voltage power supplies for cameras, VCRs, and communication devices
- Power supplies for microcomputers

#### ■ Packages

- SOT-23-3
- SOT-23-5
- SOT-89-3

#### ■ Block Diagrams

#### (1) A, C and H Types (Without Shutdown Function)

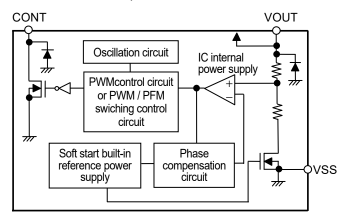


Figure 1

#### (2) A and H Types (With Shutdown Function)

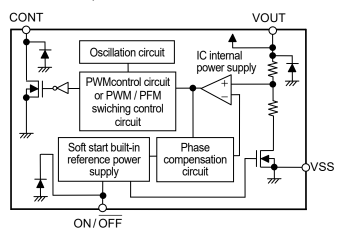


Figure 2

#### (3) D and J Types (V<sub>DD</sub> / V<sub>OUT</sub> Separate Type)

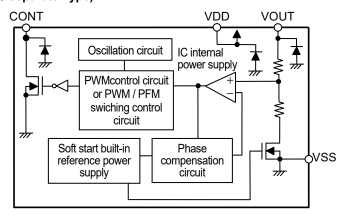


Figure 3

#### **■ Product Name Structure**

The control system, product types, output voltage, and packages for the S-8353/8354 Series can be selected at the user's request. Please refer to the "3. **Product Name**" for the definition of the product name, "4. **Package**" regarding the package drawings and "5. **Product Name List**" for the full product names.

#### 1. Function List

#### (1) PWM Control Products

Table 1

Product Name	Switching Frequency [kHz]	Shutdown Function	V <sub>DD</sub> / V <sub>OUT</sub> Separate Type	Package	Application
S-8353AxxMC	50	Yes	_	SOT-23-5	Applications requiring shutdown function
S-8353AxxMA	50	ı	_	SOT-23-3	Applications not requiring shutdown function
S-8353AxxUA	50	1	_	SOT-89-3	Applications not requiring shutdown function
S-8353CxxMA	30	ı	_	SOT-23-3	For pager
S-8353CxxUA	30	ı	_	SOT-89-3	For pager
S-8353DxxMC	50	-	Yes	SOT-23-5	Applications requiring variable output voltage with an external resistor
S-8353HxxMC	250	Yes	_	SOT-23-5	Applications requiring a shutdown function and a thin coil
S-8353HxxMA	250	ı	_	SOT-23-3	Applications not requiring a shutdown function and requiring a thin coil
S-8353HxxUA	250	-	_	SOT-89-3	Applications not requiring a shutdown function and requiring a thin coil
S-8353JxxMC	250	-	Yes	SOT-23-5	Applications requiring variable output voltage with an external resistor and a thin coil

#### (2) PWM / PFM Switching Control Products

Table 2

Product Name	Switching Frequency [kHz]	Shutdown Function	V <sub>DD</sub> / V <sub>OUT</sub> Separate Type	Package	Application
S-8354AxxMC	50	Yes	_	SOT-23-5	Applications requiring shutdown function
S-8354AxxMA	50	_	_	SOT-23-3	Applications not requiring shutdown function
S-8354AxxUA	50	_	_	SOT-89-3	Applications not requiring shutdown function
S-8354CxxMA	30	_	_	SOT-23-3	For pager
S-8354DxxMC	50	_	Yes	SOT-23-5	Applications requiring variable output voltage with an external resistor
S-8354HxxMC	250	Yes	-	SOT-23-5	Applications requiring a shutdown function and a thin coil
S-8354HxxMA	250	_	-	SOT-23-3	Applications not requiring a shutdown function and requiring a thin coil
S-8354HxxUA	250	_	_	SOT-89-3	Applications not requiring a shutdown function and requiring a thin coil
S-8354JxxMC	250	_	Yes	SOT-23-5	Applications requiring variable output voltage with an external resistor and a thin coil

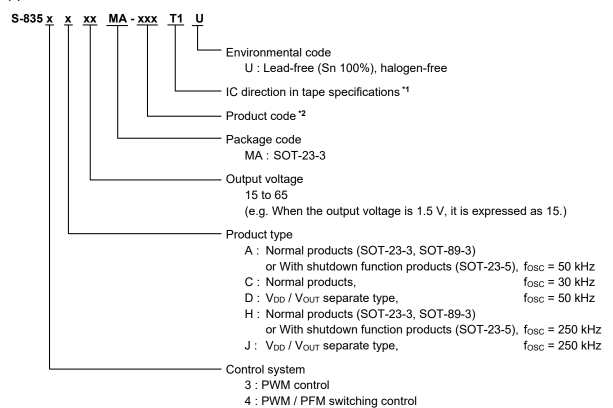
#### 2. Package and Function List by Product Type

Table 3

Series Name	Туре	Package Name (Abbreviation)	Shutdown Function Yes / No	V <sub>DD</sub> / V <sub>OUT</sub> Separate Type Yes / No
	A (Normal product or with shutdown	MC	Yes	
	function) A = 50 kHz	MA / UA	No	No
	C (Normal product) C = 30 kHz	MA	No	No
S-8354 Series D H	D (V <sub>DD</sub> / V <sub>OUT</sub> separate type) D = 50 kHz	MC	No	Yes
	H (Normal product or with shutdown	MC	Yes	
	function) H = 250 kHz	MA / UA	No	No
	J (V <sub>DD</sub> / V <sub>OUT</sub> separate type) J = 250 kHz	MC	No	Yes

#### 3. Product Name

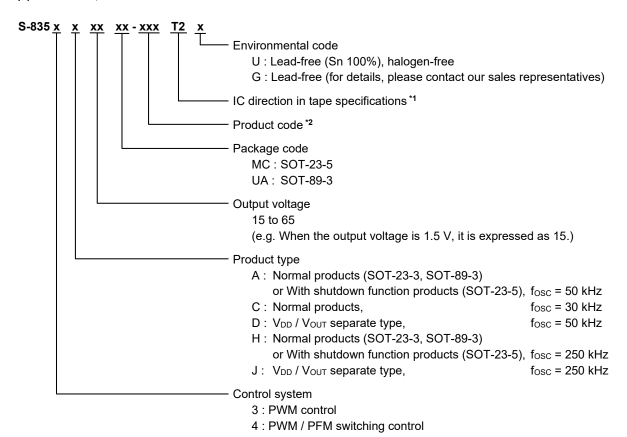
#### (1) SOT-23-3



<sup>\*1.</sup> Refer to the tape specifications.

<sup>\*2.</sup> Refer to the Table 4 to Table 8 in the "5. Product Name List".

#### (2) SOT-23-5, SOT-89-3



\*1. Refer to the tape specifications.

\*2. Refer to the Table 4 to Table 8 in the "5. Product Name List".

#### 4. Package

Dealtage Name		Drawing Code			
Package Name	Package	Tape	Reel		
SOT-23-3	MP003-C-P-SD	MP003-C-C-SD	MP003-Z-R-SD		
SOT-23-5	MP005-A-P-SD	MP005-A-C-SD	MP005-A-R-SD		
SOT-89-3	UP003-A-P-SD	UP003-A-C-SD	UP003-A-R-SD		

#### 5. Product Name List

#### (1) S-8353 Series

Table 4

Output voltage	S-8353AxxMC Series	S-8353AxxMA Series	S-8353AxxUA Series	S-8353CxxMA Series
2.0 V	S-8353A20MC-IQFT2x	-	_	_
2.5 V	S-8353A25MC-IQKT2x	-	_	_
2.7 V	S-8353A27MC-IQMT2x	_	_	_
2.8 V	S-8353A28MC-IQNT2x	-	_	_
3.0 V	S-8353A30MC-IQPT2x	S-8353A30MA-IQPT1U	S-8353A30UA-IQPT2x	S-8353C30MA-ISPT1U
3.3 V	S-8353A33MC-IQST2x	S-8353A33MA-IQST1U	S-8353A33UA-IQST2x	_
3.5 V	S-8353A35MC-IQUT2x	_	_	_
3.6 V	_	_	S-8353A36UA-IQVT2x	_
3.8 V	S-8353A38MC-IQXT2x	_	S-8353A38UA-IQXT2x	_
4.0 V	-	-	S-8353A40UA-IQZT2x	_
4.5 V	S-8353A45MC-IRET2x	-	_	_
4.6 V	_	_	_	S-8353C46MA-ITFT1U
5.0 V	S-8353A50MC-IRJT2x	S-8353A50MA-IRJT1U	S-8353A50UA-IRJT2x	_
5.5 V	S-8353A55MC-IROT2x	_	S-8353A55UA-IROT2x	_

Table 5

Output	S-8353CxxUA	S-8353DxxMC	S-8353HxxMC	S-8353HxxMA
voltage	Series	Series	Series	Series
2.0 V	-	S-8353D20MC-IUFT2x	S-8353H20MC-IWFT2x	_
2.6 V	_	_	S-8353H26MC-IWLT2x	_
2.8 V	_	_	S-8353H28MC-IWNT2x	_
3.0 V	S-8353C30UA-ISPT2x	S-8353D30MC-IUPT2x	S-8353H30MC-IWPT2x	S-8353H30MA-IWPT1U
3.1 V	_	_	S-8353H31MC-IWQT2x	_
3.2 V	_	_	S-8353H32MC-IWRT2x	_
3.3 V	_	_	S-8353H33MC-IWST2x	S-8353H33MA-IWST1U
3.5 V	_	_	S-8353H35MC-IWUT2x	_
3.7 V	_	_	S-8353H37MC-IWWT2x	_
3.8 V	_	_	S-8353H38MC-IWXT2x	_
4.0 V	_	_	S-8353H40MC-IWZT2x	_
4.5 V	_	_	S-8353H45MC-IXET2x	_
5.0 V	_	S-8353D50MC-IVJT2x	S-8353H50MC-IXJT2x	_
6.0 V	_	_	S-8353H60MC-IXTT2x	_
6.5 V	_	_	S-8353H65MC-IXYT2x	_

**Remark 1.** Please contact our sales representatives for products other than the above.

- 2. x: G or U
- **3.** Please select products of environmental code = U for Sn 100%, halogen-free products.

Table 6

Output voltage	S-8353HxxUA Series	S-8353JxxMC Series
1.8 V	_	S-8353J18MC-IYDT2x
2.0 V	_	S-8353J20MC-IYFT2x
2.1 V	_	S-8353J21MC-IYGT2x
2.5 V	_	S-8353J25MC-IYKT2x
3.0 V	_	S-8353J30MC-IYPT2x
3.3 V	S-8353H33UA-IWST2x	S-8353J33MC-IYST2x
3.6 V	S-8353H36UA-IWVT2x	_
5.0 V	S-8353H50UA-IXJT2x	S-8353J50MC-IZJT2x

#### (2) S-8354 Series

#### Table 7

Output voltage	S-8354AxxMC Series	S-8354AxxMA Series	S-8354AxxUA Series	S-8354CxxMA Series
2.0 V	-	S-8354A20MA-JQFT1U	-	-
2.7 V	S-8354A27MC-JQMT2x	S-8354A27MA-JQMT1U	_	_
2.8 V	_	S-8354A28MA-JQNT1U	S-8354A28UA-JQNT2x	_
3.0 V	S-8354A30MC-JQPT2x	S-8354A30MA-JQPT1U	S-8354A30UA-JQPT2x	S-8354C30MA-JSPT1U
3.3 V	S-8354A33MC-JQST2x	S-8354A33MA-JQST1U	S-8354A33UA-JQST2x	_
3.5 V	_	_	S-8354A35UA-JQUT2x	_
3.8 V	S-8354A38MC-JQXT2x	_	_	_
4.0 V	S-8354A40MC-JQZT2x	_	S-8354A40UA-JQZT2x	_
5.0 V	S-8354A50MC-JRJT2x	S-8354A50MA-JRJT1U	S-8354A50UA-JRJT2x	_

#### Table 8

Output	S-8354DxxMC	S-8354HxxMC	S-8354HxxUA	S-8354JxxMC
voltage	Series	Series	Series	Series
1.5 V	-	_	_	S-8354J15MC-JYAT2x
2.0 V	S-8354D20MC-JUFT2x	_	_	S-8354J20MC-JYFT2x
2.5 V	_	S-8354H25MC-JWKT2x	_	_
2.7V	_	S-8354H27MC-JWMT2x	S-8354H27UA-JWMT2x	_
3.0 V	S-8354D30MC-JUPT2x	S-8354H30MC-JWPT2x	_	S-8354J30MC-JYPT2x
3.1 V	_	S-8354H31MC-JWQT2x	_	_
3.3 V	S-8354D33MC-JUST2x	S-8354H33MC-JWST2x	-	S-8354J33MC-JYST2x
3.5 V	-	S-8354H35MC-JWUT2x	_	_
4.0 V	_	S-8354H40MC-JWZT2x	_	_
4.2 V	_	S-8354H42MC-JXBT2x	_	_
4.5 V	_	S-8354H45MC-JXET2x	_	_
4.7 V	_	S-8354H47MC-JXGT2x	_	_
5.0 V	_	S-8354H50MC-JXJT2x	_	S-8354J50MC-JZJT2x

**Remark 1.** Please contact our sales representatives for products other than the above.

- 2. x: G or U
- 3. Please select products of environmental code = U for Sn 100%, halogen-free products.

#### ■ Pin Configurations

SOT-23-3 Top view

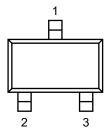


Figure 4

SOT-23-5 Top view

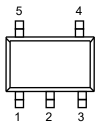


Figure 5

Table 9 A, C and H Types (Without shutdown function,  $V_{\text{DD}}$  /  $V_{\text{OUT}}$  non-separate type)

Pin No.	Symbol	Description
1	VOUT	Output voltage pin and IC power supply pin
2	VSS	GND pin
3	CONT	External inductor connection pin

 $\label{eq:Table 10} Table \ 10 \quad A \ and \ H \ Types \\ \mbox{(With shutdown function, $V_{DD}$ / $V_{OUT}$ non-separate type)}$ 

Pin No.	Symbol	Description
1	ON/OFF	Shutdown pin "H": Normal operation (Step-up operating) "L": Step-up stopped (Entire circuit stopped)
2	VOUT	Output voltage pin and IC power supply pin
3	NC*1	No connection
4	VSS	GND pin
5	CONT	External inductor connection pin

<sup>\*1.</sup> The NC pin indicates electrically open.

 $\begin{tabular}{ll} Table 11 & D and J Types \\ (Without shutdown function, $V_{DD}$ / $V_{OUT}$ separate type) \\ \end{tabular}$ 

Pin No.	Symbol	Description
1	VOUT	Output voltage pin
2	VDD	IC power supply pin
3	NC*1	No connection
4	VSS	GND pin
5	CONT	External inductor connection pin

<sup>\*1.</sup> The NC pin indicates electrically open.

Table 12 A and H Types (Without shutdown function,  $V_{DD}$  /  $V_{OUT}$  non-separate type)

Pin No.	Symbol	Description
1	VSS	GND pin
2	VOUT	Output voltage pin and IC power supply pin
3	CONT	External inductor connection pin

SOT-89-3 Top view

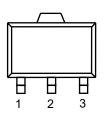


Figure 6

#### ■ Absolute Maximum Ratings

Table 13

(Ta = 25°C unless otherwise specified)

lt	em	Symbol	Absolute maximum rating	Unit
VOUT pin voltage		Vouт	Vss – 0.3 to Vss + 12	V
ON/OFF pin voltag	је <sup>*1</sup>	$V_{ON/\overline{OFF}}$	Vss - 0.3 to Vss + 12	V
VDD pin voltage*2		V <sub>DD</sub>	V <sub>SS</sub> – 0.3 to V <sub>SS</sub> + 12	V
CONT pin voltage		V <sub>CONT</sub>	$V_{SS} - 0.3$ to $V_{SS} + 12$	V
CONT pin current		ICONT	300	mA
	SOT-23-3		150 (When not mounted on board)	mW
			430*³	mW
Dower dissination	SOT-23-5	Ь	250 (When not mounted on board)	mW
Power dissipation		P <sub>D</sub>	600*³	mW
	SOT-89-3		500 (When not mounted on board)	mW
			1000*³	mW
Operating ambient temperature		Topr	-40 to + 85	°C
Storage temperature	<del>-</del>	T <sub>stg</sub>	-40 to + 125	°C

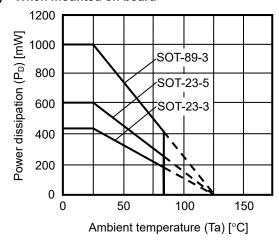
<sup>\*1.</sup> With shutdown function

[Mounted board]

(1) Board size :  $114.3 \text{ mm} \times 76.2 \text{ mm} \times t1.6 \text{ mm}$ (2) Board name : JEDEC STANDARD51-7

Caution The absolute maximum ratings are rated values exceeding which the product could suffer physical damage. These values must therefore not be exceeded under any conditions.

#### (1) When mounted on board



#### (2) When not mounted on board

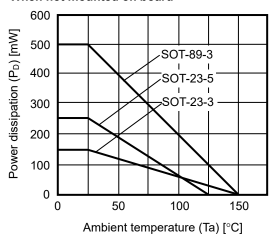


Figure 7 Power Dissipation of Packages

<sup>\*2.</sup> For  $V_{DD}$  /  $V_{OUT}$  separate type

<sup>\*3.</sup> When mounted on board

#### **■** Electrical Characteristics

(1) 50 kHz Product (A and D Types)

Table 14

(Ta = 25°C unless otherwise specified)

ltem	Symbol	Condition	n	Min.	Тур.	Max.	Unit	se specified) Measurement circuit
Output voltage	Vоит	<u> </u>		V <sub>OUT(S)</sub> × 0.976	V <sub>OUT(S)</sub>	V <sub>OUT(S)</sub> × 1.024	V	2
Input voltage	VIN	_		_	-	10	V	2
Operation start voltage	V <sub>ST1</sub>	I <sub>OUT</sub> = 1 mA		_	ı	0.9	V	2
Oscillation start voltage	V <sub>ST2</sub>	No external parts, Voltage	applied to Vout	_	-	8.0	V	1
Operation holding voltage	V <sub>HLD</sub>	I <sub>OUT</sub> = 1 mA, Judged by devoltage gradually	ecreasing V <sub>IN</sub>	0.7	-	_	V	2
			S-835xx15 to 19	_	10.8	18.0	μΑ	1
			S-835xx20 to 29	_	13.3	22.2	μΑ	1
Current concumention 1	l	V	S-835xx30 to 39	_	18.7	31.1	μΑ	1
Current consumption 1	ISS1	$V_{OUT} = V_{OUT(S)} \times 0.95$	S-835xx40 to 49	_	24.7	41.1	μΑ	1
			S-835xx50 to 59	_	31.0	51.6	μΑ	1
			S-835xx60 to 65	_	37.8	63.0	μΑ	1
			S-835xx15 to 19	_	4.8	9.5	μΑ	1
			S-835xx20 to 29	_	5.0	9.9	μΑ	1
Comput consumention 2		V -V .05V	S-835xx30 to 39	_	5.1	10.2	μΑ	1
Current consumption 2	lss2	$V_{OUT} = V_{OUT(S)} + 0.5 V$	S-835xx40 to 49	_	5.3	10.6	μΑ	1
			S-835xx50 to 59	_	5.5	10.9	μΑ	1
			S-835xx60 to 65	_	5.7	11.3	μA	1
Current consumption during shutdown (With shutdown function)	Isss	V <sub>ON/OFF</sub> = 0 V		_	-	0.5	μΑ	1
	Isw	V <sub>CONT</sub> = 0.4 V	S-835xx15 to 19	80	128	_	mA	1
			S-835xx20 to 24	103	165	_	mA	1
			S-835xx25 to 29	125	200	_	mA	1
Switching current			S-835xx30 to 39	144	231	_	mA	1
			S-835xx40 to 49	176	282	_	mA	1
			S-835xx50 to 59	200	320	_	mA	1
			S-835xx60 to 65	215	344	_	mA	1
Switching transistor leakage current	Iswq	V <sub>CONT</sub> = V <sub>OUT</sub> = 10 V		_	-	0.5	μΑ	1
Line regulation	$\Delta V_{\text{OUT1}}$	$V_{IN} = V_{OUT(S)} \times 0.4 \text{ to } \times 0.6$		_	30	60	mV	2
Load regulation	$\Delta V_{\text{OUT2}}$	lout = 10 μA to Vout(s) / 25		_	30	60	mV	2
Output voltage temperature coefficient	ΔVουτ ΔTa • Vουτ	Ta = -40°C to +85°C		-	±50	-	ppm / °C	2
Oscillation frequency	fosc	$V_{OUT} = V_{OUT(S)} \times 0.95$		42.5	50	57.5	kHz	1
Maximum duty ratio	MaxDuty	$V_{OUT} = V_{OUT(S)} \times 0.95$		75	83	90	%	1
PWM / PFM switching duty		$V_{IN} = V_{OUT(S)} - 0.1 \text{ V, No-loc}$	pad	10	15	24	%	1
	V <sub>SH</sub>	Measured oscillation at CO	ONT pin	0.75	_	_	V	1
ON/OFF pin input voltage	V <sub>SL1</sub>	Judged oscillation stop at	At Vo∪t≥1.5 V	-	_	0.3	V	1
(With shutdown function)	V <sub>SL2</sub>	CONT pin	At Vout<1.5 V	_	1	0.2	V	1
		$V_{ON/\overline{OFF}} = V_{OUT(S)} \times 0.95$			-	0.1	μA	1
(With shutdown function)	$I_{SL}$	$V_{ON/\overline{OFF}} = 0 V$		-0.1	-	0.1	μΑ	1
Soft start time	tss	_		3.0	6.0	12.0	ms	2
Efficiency	EFFI	-		_	85	_	%	2

# STEP-UP, PWM CONTROL or PWM / PFM SWITCHABLE BUILT-IN TRANSISTOR SWITCHING REGULATOR Rev.3.2\_00 S-8353/8354 Series

External parts

Coil: CDRH6D28-101 of Sumida Corporation

Diode: MA2Z748 (Shottky type) of Matsushita Electric Industrial Co., Ltd.

Capacitor: F93 (16 V, 22 µF tantalum type) of Nichicon Corporation

 $V_{IN}$  =  $V_{OUT(S)} \times 0.6$  applied,  $I_{OUT}$  =  $V_{OUT(S)}$  / 250  $\Omega$ 

With shutdown function :  $ON/\overline{OFF}$  pin is connected to  $V_{OUT}$  For  $V_{DD}$  /  $V_{OUT}$  separate type : VDD pin is connected to VOUT pin

**Remark** 1.  $V_{OUT(S)}$  specified above is the set output voltage value, and  $V_{OUT}$  is the typical value of the actual output voltage.

2. V<sub>DD</sub> / V<sub>OUT</sub> separate type

A step-up operation is performed from  $V_{DD}$  = 0.8 V. However, 1.8 V $\leq$ V<sub>DD</sub> $\leq$ 10 V is recommended stabilizing the output voltage and oscillation frequency. (V<sub>DD</sub> $\geq$ 1.8 V must be applied for products with a set value of less than 1.9 V.)

#### (2) 30 kHz Product (C Type)

Table 15

(Ta = 25°C unless otherwise specified)

ltem	Symbol	Condition	on	Min.	Тур.	Max.	Unit	Measurement circuit
Output voltage	Vout	-		$\begin{array}{c} V_{\text{OUT(S)}} \\ \times  0.976 \end{array}$	V <sub>OUT(S)</sub>	V <sub>OUT(S)</sub> × 1.024	V	2
Input voltage	VIN	_		-	-	10	V	2
Operation start voltage	V <sub>ST1</sub>	I <sub>OUT</sub> = 1 mA		_	ı	0.9	V	2
Oscillation start voltage	V <sub>ST2</sub>	No external parts, Voltage	e applied to Vout	_	_	0.8	V	1
Operation holding voltage	V <sub>HLD</sub>	I <sub>OUT</sub> = 1 mA, Judged by d voltage gradually	ecreasing V <sub>IN</sub>	0.7	-	-	V	2
			S-835xx20 to 29	_	9.8	16.4	μΑ	1
			S-835xx30 to 39	_	13.1	21.9	μA	1
Current consumption 1	Iss <sub>1</sub>	$V_{OUT} = V_{OUT(S)} \times 0.95$	S-835xx40 to 49	_	16.8	28.0	μA	1
			S-835xx50 to 59	_	20.7	34.5	μA	1
			S-835xx60 to 65	_	24.8	41.4	μA	1
			S-835xx20 to 29	_	4.5	9.0	μA	1
	lss2	V <sub>OUT</sub> = V <sub>OUT(S)</sub> + 0.5 V	S-835xx30 to 39	_	4.7	9.4	μA	1
Current consumption 2			S-835xx40 to 49	_	4.9	9.7	μA	1
·			S-835xx50 to 59	_	5.1	10.1	μA	1
			S-835xx60 to 65	_	5.2	10.4	μA	1
	I <sub>SW</sub>	V <sub>CONT</sub> = 0.4 V	S-835xx20 to 24	52	83	_	mA	1
			S-835xx25 to 29	62	100	_	mA	1
0 11 11			S-835xx30 to 39	72	115	_	mA	1
Switching current			S-835xx40 to 49	88	141	_	mA	1
			S-835xx50 to 59	100	160	_	mA	1
			S-835xx60 to 65	108	172	_	mA	1
Switching transistor leakage current	Iswa	V <sub>CONT</sub> = V <sub>OUT</sub> = 10 V		-	_	0.5	μА	1
Line regulation	ΔV <sub>OUT1</sub>	$V_{IN} = V_{OUT(S)} \times 0.4 \text{ to } \times 0.6$	3	_	30	60	mV	2
Load regulation	ΔV <sub>OUT2</sub>	I <sub>OUT</sub> = 10 μA to V <sub>OUT(S)</sub> / 2		_	30	60	mV	2
Output voltage temperature coefficient	<u>Δ</u> Vουτ <u>Δ</u> Ta • Vουτ	Ta = $-40^{\circ}$ C to $+85^{\circ}$ C		-	±50	_	ppm / °C	2
Oscillation frequency	fosc	$V_{OUT} = V_{OUT(S)} \times 0.95$		25	30	35	kHz	1
Maximum duty ratio	MaxDuty	Vout = Vout(s) × 0.95		75	83	90	%	1
PWM / PFM switching duty ratio (For S-8354 Series)	PFMDuty	$V_{IN} = V_{OUT(S)} - 0.1 \text{ V, No-load}$		10	15	24	%	1
Soft start time	t <sub>SS</sub>	_		3.0	6.0	12.0	ms	2
Efficiency	EFFI	_		_	84	_	%	2

External parts

Coil: CDRH6D28-101 of Sumida Corporation

Diode: MA2Z748 (Shottky type) of Matsushita Electric Industrial Co., Ltd.

Capacitor: F93 (16 V, 22 µF tantalum type) of Nichicon Corporation

 $V_{\text{IN}}$  =  $V_{\text{OUT(S)}} \times 0.6$  applied,  $I_{\text{OUT}}$  =  $V_{\text{OUT(S)}}$  / 250  $\Omega$ 

**Remark** V<sub>OUT(S)</sub> specified above is the set output voltage value, and V<sub>OUT</sub> is the typical value of the actual output voltage.

#### (3) 250 kHz Product (H and J Types)

Table 16

(Ta = 25°C unless otherwise specified)

				,				Measurement
Item	Symbol	Condition		Min.	Тур.	Max.	Unit	circuit
Output voltage	Vout	-		V <sub>OUT(S)</sub> × 0.976	V <sub>OUT(S)</sub>	V <sub>OUT(S)</sub> × 1.024	V	2
Input voltage	V <sub>IN</sub>	-		_	-	10	V	2
Operation start voltage	V <sub>ST1</sub>	I <sub>OUT</sub> = 1 mA		_	ı	0.9	V	2
Oscillation start voltage	V <sub>ST2</sub>	No external parts, Voltage	applied to Vout	_	ı	8.0	V	1
Operation holding voltage	V <sub>HLD</sub>	I <sub>OUT</sub> = 1 mA, Judged by devoltage gradually	ecreasing V <sub>IN</sub>	0.7	ı	-	V	2
		,	S-835xx15 to 19	_	36.5	60.8	μΑ	1
			S-835xx20 to 29	_	48.3	80.5	μA	1
			S-835xx30 to 39	_	74.3	123.8	μA	1
Current consumption 1	Iss <sub>1</sub>	$V_{OUT} = V_{OUT(S)} \times 0.95$	S-835xx40 to 49	_	103.1	171.9	μA	1
			S-835xx50 to 59	_	134.1	223.5	μA	1
			S-835xx60 to 65	_	167.0	278.4	μA	1
			S-835xx15 to 19	_	9.1	18.2	μA	1
			S-835xx20 to 29	_	9.3	18.6	μΑ	1
			S-835xx30 to 39	_	9.5	18.9	μA	1
Current consumption 2	I <sub>SS2</sub>	$V_{OUT} = V_{OUT(S)} + 0.5 V$	S-835xx40 to 49	_	9.7	19.3	μA	1
			S-835xx50 to 59	_	9.8	19.6	μΑ	1
			S-835xx60 to 65	_	10.0	19.9	μΑ	1
Current consumption during shutdown (With shutdown function)	I <sub>SSS</sub>	$V_{ON/\overline{OFF}} = 0 \text{ V}$		-	-	0.5	μΑ	1
(With Shataown fariotion)			S-835xx15 to 19	80	128	_	mA	1
			S-835xx20 to 24	103	165	_	mA	1
	Isw	V <sub>CONT</sub> = 0.4 V	S-835xx25 to 29	125	200	_	mA	1
Switching current			S-835xx30 to 39	144	231	_	mA	1
Ownorming current			S-835xx40 to 49	176	282	_	mA	1
			S-835xx50 to 59	200	320	_	mA	1
			S-835xx60 to 65	215	344	_	mA	1
Switching transistor leakage	I <sub>SWQ</sub>	V <sub>CONT</sub> = V <sub>OUT</sub> = 10 V	<u> </u>	-	-	0.5	μΑ	1
current Line regulation	ΔV <sub>OUT1</sub>	$V_{IN} = V_{OUT(S)} \times 0.4 \text{ to} \times 0.6$		_	30	60	mV	2
Load regulation	ΔV <sub>0UT2</sub>	$I_{OUT} = 10 \mu\text{A to } V_{OUT(S)} / 25$	.n ∨ 1 25	_	30	60	mV	2
Output voltage temperature coefficient	$\frac{\Delta V_{OUT2}}{\Delta Ta \bullet V_{OUT}}$	$Ta = -40^{\circ}C \text{ to } +85^{\circ}C$	U ^ 1.2J	_	±50	-	ppm / °C	2
Oscillation frequency		$V_{\text{OUT}} = V_{\text{OUT(S)}} \times 0.95$		212.5	250	287.5	kHz	1
Maximum duty ratio	f <sub>OSC</sub> MaxDuty	, ,		70	78	85	K⊓∠ %	1
PWM / PFM switching duty	เงเลมบนเง	V <sub>OUT</sub> = V <sub>OUT</sub> (s) × 0.95		10	10	00	/0	1
ratio (For S-8354 Series)	PFMDuty	V <sub>IN</sub> = V <sub>OUT(S)</sub> – 0.1 V, No-load		10	15	24	%	1
ON/OFF pin input voltage	V <sub>SH</sub>	Measured oscillation at CO	<del></del>	0.75	_	-	V	1
(With shutdown function)	V <sub>SL1</sub>	Judged oscillation stop at	At V <sub>OUT</sub> ≥1.5 V	_	-	0.3	V	1
() Gridado III Idriodorij	V <sub>SL2</sub>	CONT pin	At V <sub>OUT</sub> <1.5 V	_	_	0.2	V	1
ON/OFF pin input current	Ish	$V_{ON/\overline{OFF}} = V_{OUT(S)} \times 0.95$		- 0.1	-	0.1	μΑ	1
(With shutdown function)	I <sub>SL</sub>	V <sub>ON/OFF</sub> = 0 V		- 0.1	-	0.1	μΑ	1
Soft start time	tss	_		1.8	3.6	7.2	ms	2
Efficiency	EFFI	_		_	85	_	%	2

# STEP-UP, PWM CONTROL or PWM / PFM SWITCHABLE BUILT-IN TRANSISTOR SWITCHING REGULATOR S-8353/8354 Series Rev.3.2\_00

External parts

Coil: CDRH6D28-220 of Sumida Corporation

Diode: MA2Z748 (Shottky type) of Matsushita Electric Industrial Co., Ltd.

Capacitor: F93 (16 V, 22 µF tantalum type) of Nichicon Corporation

 $V_{IN}$  =  $V_{OUT(S)} \times 0.6$  applied,  $I_{OUT}$  =  $V_{OUT(S)}$  / 250  $\Omega$ 

With shutdown function :  $ON/\overline{OFF}$  pin is connected to  $V_{OUT}$  For  $V_{DD}$  /  $V_{OUT}$  separate type : VDD pin is connected to VOUT pin

**Remark** 1.  $V_{OUT(S)}$  specified above is the set output voltage value, and  $V_{OUT}$  is the typical value of the actual output voltage.

2.  $V_{DD} / V_{OUT}$  separate type

A step-up operation is performed from  $V_{DD}$  = 0.8 V. However, 1.8 V $\leq$ V<sub>DD</sub> $\leq$ 10 V is recommended stabilizing the output voltage and oscillation frequency. (V<sub>DD</sub> $\geq$ 1.8 V must be applied for products with a set value of less than 1.9 V.)

#### **■** Measurement Circuits

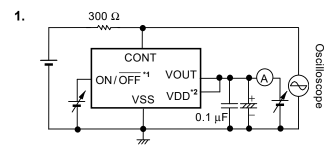


Figure 8

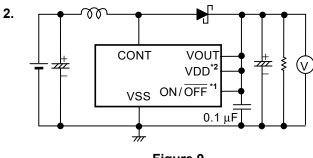


Figure 9

- \*1. With shutdown function
- \*2. For  $V_{\text{DD}}$  /  $V_{\text{OUT}}$  separate type

#### Operation

#### 1. Switching Control Types

#### 1. 1 PWM Control (S-8353 Series)

The S-8353 Series is a DC-DC converter using a pulse width modulation method (PWM) and features low current consumption. In conventional PFM DC-DC converters, pulses are skipped when the output load current is low, causing a fluctuation in the ripple frequency of the output voltage, resulting in an increase in the ripple voltage. In the S-8353 Series, the switching frequency does not change, although the pulse width changes from 0% to 83% (78% for H and J type) corresponding to each load current. The ripple voltage generated from switching can thus be removed easily using a filter because the switching frequency is constant.

#### 1. 2 PWM / PFM Switching Control (S-8354 Series)

The S-8354 Series is a DC-DC converter that automatically switches between a pulse width modulation method (PWM) and a pulse frequency modulation method (PFM), depending on the load current, and features low current consumption.

The S-8354 Series operates under PWM control with the pulse width duty changing from 15% to 83% (78% for H and J type) in a high output load current area. On the other hand, the S-8354 Series operates under PFM control with the pulse width duty fixed at 15% in a low output load current area, and pulses are skipped according to the load current. The oscillation circuit thus oscillates intermittently so that the resultant lower self current consumption can prevent a reduction in the efficiency at a low load current. The switching point from PWM control to PFM control depends on the external devices (coil, diode, etc.), input voltage, and output voltage. This series are an especially efficient DC-DC converter at an output current around 100  $\mu$ A.

#### 2. Soft Start Function

For this IC, a built-in soft start circuit controls the rush current and overshoot of the output voltage when the power is turned on or the ON/OFF pin is set to "H" level.

#### 3. ON/OFF Pin (Shutdown Pin) (SOT-23-5 Package Products of A and H Types)

ON/OFF pin stops or starts step-up operation.

Setting the ON/OFF pin to the "L" level stops operation of all the internal circuits and reduces the current consumption significantly.

DO NOT use the ON/OFF pin in a floating state because it has the structure shown in **Figure 10** and is not pulled up or pulled down internally. DO NOT apply a voltage of between 0.3 V and 0.75 V to the ON/OFF pin because applying such a voltage increases the current consumption. If the ON/OFF pin is not used, connect it to the VOUT pin.

The ON/OFF pin does not have hysteresis.

Table 17

ON/OFF pin	CR oscillation circuit	Output voltage
"H"	Operation	Fixed
"_"	Stop	≅V <sub>IN</sub> *1

<sup>\*1.</sup> Voltage obtained by subtracting the voltage drop due to the DC resistance of the inductor and the diode forward voltage from V<sub>IN</sub>.

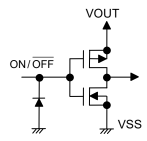


Figure 10 ON/OFF Pin Structure

#### 4. Operation

The following are the basic equations [(1) through (7)] of the step-up switching regulator. (Refer to Figure 11.)

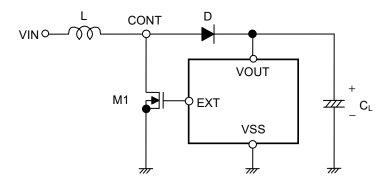


Figure 11 Step-Up Switching Regulator Circuit for Basic Equation

Voltage at CONT pin at the moment M1 is turned ON (V<sub>A</sub>) \*1:

$$V_A = V_S^{2}$$
 (1)

- \*1. Current flowing through L ( $I_L$ ) is zero.
- \*2. Non-saturated voltage of M1.

The change in  $I_L$  over time :

$$\frac{dIL}{dt} = \frac{VL}{L} = \frac{VIN - Vs}{L} \tag{2}$$

Integration of equation (2) (IL):

$$I_{L} = \left(\frac{V_{IN} - V_{S}}{L}\right) \bullet t \tag{3}$$

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

The peak current (IPK) after ton

18

$$I_{PK} = \left(\frac{V_{IN} - V_{S}}{L}\right) \bullet t_{ON} \tag{4}$$

The energy stored in L is represented by 1/2 • L (I<sub>PK</sub>)<sup>2</sup>.

When M1 is turned OFF (t<sub>OFF</sub>), the energy stored in L is emitted through a diode to the output capacitor.

Then, the reverse voltage (V<sub>L</sub>) is generated:

$$V_{L} = (V_{OUT} + V_{D}^{*1}) - V_{IN}$$
\*1. Diode forward voltage

The voltage at CONT pin rises only by V<sub>OUT</sub>+V<sub>D</sub>.

The change in the current ( $I_L$ ) flowing through the diode into  $V_{\text{OUT}}$  during  $t_{\text{OFF}}$ :

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

Integration of the equation (6) is as follows

$$I_{L} = I_{PK} - \left(\frac{V_{OUT} + V_{D} - V_{IN}}{L}\right) \bullet t \tag{7}$$

During  $t_{ON}$ , the energy is stored in L and is not transmitted to  $V_{OUT}$ . When receiving the output current ( $l_{OUT}$ ) from  $V_{OUT}$ , the energy of the capacitor ( $C_L$ ) is consumed. As a result, the pin voltage of  $C_L$  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  $C_L$ , and the voltage of  $C_L$  rises rapidly.  $V_{OUT}$  is a time function, and therefore indicates the maximum value (ripple voltage ( $V_{P-P}$ )) when the current flowing through into  $V_{OUT}$  and load current ( $t_{OUT}$ ) match.

Next, the ripple voltage is determined as follows.

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

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

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

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

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

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

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

Electric charge  $\Delta Q_1$  which is charged in  $C_L$  during  $t_1$ :

$$\Delta Q_{1} = \int_{0}^{t1} I_{L} dt = I_{PK} \bullet \int_{0}^{t1} dt - \frac{V_{OUT} + V_{D} - V_{IN}}{L} \bullet \int_{0}^{t1} t dt = I_{PK} \bullet t_{1} - \frac{V_{OUT} + V_{D} - V_{IN}}{L} \bullet \frac{1}{2} t_{1}^{2}$$
(12)

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

$$\Delta Q1 = I_{PK} - \frac{1}{2} (I_{PK} - I_{OUT}) \bullet t_1 = \frac{I_{PK} + I_{OUT}}{2} \bullet t_1$$
 (13)

A rise in voltage ( $V_{P-P}$ ) due to  $\Delta Q_1$ :

$$V_{P-P} = \frac{\Delta Q_1}{C_1} = \frac{1}{C_1} \bullet \left(\frac{I_{PK} + I_{OUT}}{2}\right) \bullet t_1 \tag{14}$$

When taking into consideration  $I_{\text{OUT}}$  to be consumed during  $t_1$  and the Equivalent Series Resistance (Resr.) of  $C_L$ :

$$V_{P-P} = \frac{\Delta Q_1}{C_L} = \frac{1}{C_L} \bullet \left(\frac{I_{PK} + I_{OUT}}{2}\right) \bullet t1 + \left(\frac{I_{PK} + I_{OUT}}{2}\right) \bullet R_{ESR} - \frac{I_{OUT} \bullet t_1}{C_L}$$
 (15)

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

$$V_{P-P} = \frac{\left(I_{PK} - I_{OUT}\right)^2}{2I_{PK}} \bullet \frac{t_{OFF}}{C_I} + \left(\frac{I_{PK} + I_{OUT}}{2}\right) \bullet R_{ESR}$$
(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 Resr.

#### ■ External Parts Selection

The relationship between the major characteristics of the step-up circuit and the characteristic parameters of the external parts is shown in **Figure 12**.

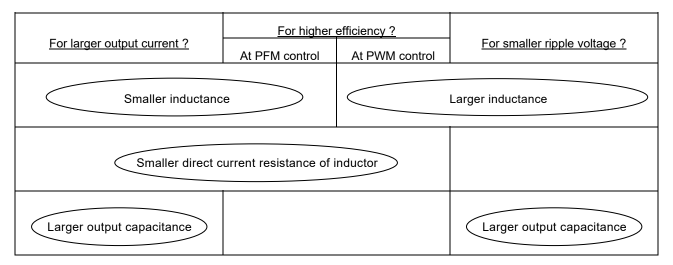


Figure 12 Relationship between Major Characteristics of Step-up Circuit and External Parts

#### 1. Inductor

The inductance value (L value) has a strong influence on the maximum output current ( $I_{OUT}$ ) and efficiency ( $\eta$ ).

The peak current ( $I_{PK}$ ) increases by decreasing L value and the stability of the circuit improves and  $I_{OUT}$  increases. If L value is decreased, the efficiency falls causing a decline in the current drive capacity for the switching transistor, and  $I_{OUT}$  decreases.

The loss of  $I_{PK}$  by the switching transistor decreases by increasing L and the efficiency becomes maximum at a certain L value. Further increasing L value decreases the efficiency due to the loss of the direct current resistance of the coil.  $I_{OUT}$  also decreases.

A higher oscillation frequency allows selection of a lower L value, making the coil smaller.

The recommended inductances are a 47  $\mu$ H to 220  $\mu$ H for A, C, and D types, a 10  $\mu$ H to 47  $\mu$ H for H and J types. Be careful of the allowable inductor current when choosing an inductor. Exceeding the allowable current of the inductor causes magnetic saturation, much lower efficiency and destruction of the IC chip due to a large current. Choose an inductor so that  $I_{PK}$  does not exceed the allowable current.  $I_{PK}$  in discontinuous mode is calculated by the following equation:

$$I_{PK} = \sqrt{\frac{2I_{OUT}(V_{OUT} + V_D - V_{IN})}{f_{OSC} \bullet L}} \quad (A)$$
 (17)

 $f_{\text{osc}}$  = oscillation frequency,  $V_{\text{D}}\,\cong\,0.4~\text{V}.$ 

#### 2. Diode

Use an external diode that meets the following requirements :

• Low forward voltage :  $V_F < 0.3 \text{ V}$ • High switching speed : 50 ns max. • Reverse voltage :  $V_{\text{OUT}} + V_F$  or more • Current rate :  $I_{PK}$  or more

#### 3. Capacitor (C<sub>IN</sub>, C<sub>L</sub>)

A capacitor on 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.

A capacitor on the output side ( $C_L$ ) is used for smoothing the output voltage. For step-up types, the output voltage flows intermittently to the load current, so step-up types need a larger capacitance than step-down types. Therefore, select an appropriate capacitor in accordance with the ripple voltage, which increases in case of a higher output voltage or a higher load current. The capacitor value should be 10  $\mu$ F or more.

Select an appropriate capacitor the equivalent series resistance (Resr) for stable output voltage. The stable voltage range in this IC depends on the Resr. Although the inductance value (L value) is also a factor, an Resr of 30 to 500 m $\Omega$  maximizes the characteristics. However, the best Resr value may depend on the L value, the capacitance, the wiring, and the applications (output load). Therefore, fully evaluate the Resr under the actual operating conditions to determine the best value.

Refer to the "1. Example of Ceramic Capacitor Application" (Figure 16) in the "
Application Circuit" for the circuit example using a ceramic capacitor and the external resistance of the capacitor (Resr).

#### 4. V<sub>DD</sub> / V<sub>OUT</sub> Separate Type (D and J Types)

The D and J types provides separate internal circuit power supply (VDD pin) and output voltage setting pin (VOUT pin) in the IC, making it ideal for the following applications.

- (1) When changing the output voltage with external resistance.
- (2) When outputting a high voltage within the operating voltage (10 V).

Choose the products in the Table 18 according to the applications (1) or (2) above.

Table 18

Output voltage (Vcc)	$1.8 \text{ V} \le \text{V}_{CC} < 5 \text{ V}$	5 V ≤ V <sub>CC</sub> ≤ 10 V
S-835xx18	Yes	_
S-835xx50	_	Yes
Connection to VDD pin	VIN or Vcc	Vin

- Cautions 1. This IC starts a step-up operation at  $V_{DD}$  = 0.8 V, but set 1.8  $\leq$   $V_{DD}$   $\leq$  10 V to stabilize the output voltage and frequency of the oscillator. (Input a voltage of 1.8 V or more at the VDD pin for all products with a setting less than 1.9 V.) An input voltage of 1.8 V or more at the VDD pin allows connection of the VDD pin to either the input voltage VIN pin or output VOUT pin.
  - 2. Choose external resistors  $R_A$  and  $R_B$  so as to not affect the output voltage, considering that there is impedance between the VOUT pin and VSS pin in the IC chip. The internal resistance between the VOUT pin and VSS pin is as follows:

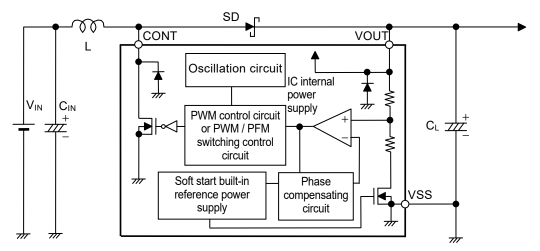
(1) S-835xx18 : 2.1 M $\Omega$  to 14.8 M $\Omega$  (2) S-835xx20 : 1.4 M $\Omega$  to 14.8 M $\Omega$  (3) S-835xx30 : 1.4 M $\Omega$  to 14.2 M $\Omega$  (4) S-835xx50 : 1.4 M $\Omega$  to 12.1 M $\Omega$ 

3. Attach a capacitor ( $C_c$ ) in parallel to the  $R_A$  resistance when an unstable event such as oscillation of the output voltage occurs. Calculate  $C_c$  using the following equation :

$$C_{C}[F] = \frac{1}{2 \bullet \pi \bullet R_{A} \bullet 20 \text{ kHz}}$$

#### ■ Standard Circuits

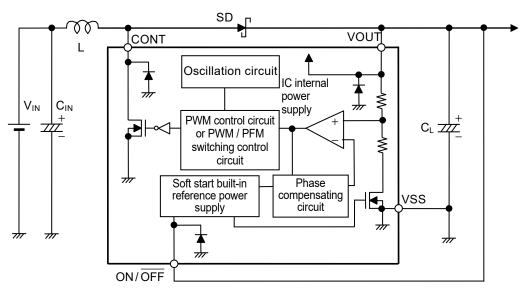
#### (1) S-8353AxxMA / UA, S-8353CxxMA, S-8353HxxMA/UA, S-8354AxxMA/UA, S-8354CxxMA, S-8354HxxMA / UA



**Remark** The power supply for the IC chip is from the VOUT pin.

Figure 13

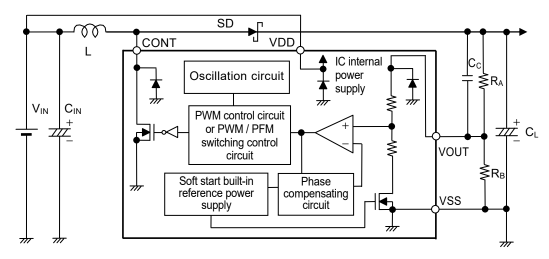
#### (2) S-8353AxxMC, S-8353HxxMC, S-8354AxxMC, S-8354HxxMC



Remark The power supply for the IC chip is from the VOUT pin.

Figure 14

#### (3) S-8353DxxMC, S-8353JxxMC, S-8354DxxMC, S-8354JxxMC



**Remark** The power supply for the IC chip is from the VOUT pin.

Figure 15

Caution The Above connection diagram will not guarantee successful operation. Perform through evaluation using the actual application to set the constant.

#### ■ Precautions

- Mount external capacitors, diodes, and coils as close as possible to the IC. Especially, mounting the output capacitor (capacitor between VDD pin and VSS pin for V<sub>DD</sub> / V<sub>OUT</sub> separate type) in the power supply line of the IC close to the IC can enable stable output characteristics. If it is impossible, it is recommended to mount and wire a ceramic capacitor of around 0.1 μF close to the IC.
- Characteristics ripple voltage and spike noise occur in IC containing switching regulators. Moreover rush current flows at the time of a power supply injection. Because these largely depend on the coil, the capacitor and impedance of power supply used, fully check them using an actually mounted model.
- Make sure that the dissipation of the switching transistor (especially at a high temperature) does not exceed the allowable power dissipation of the package.
- The performance of this IC varies depending on the design of the PCB patterns, peripheral circuits and external parts. Thoroughly test all settings with your device. The recommended external part should be used wherever possible, but if this is not possible for some reason, contact our sales representatives.
- Do not apply an electrostatic discharge to this IC that exceeds the performance ratings of the built-in electrostatic protection circuit.
- ABLIC Inc. claims no responsibility for any and all disputes arising out of or in connection with any infringement of the products including this IC upon patents owned a third party.

#### ■ Application Circuits

#### 1. Using Ceramic Capacitor Example

When using small R<sub>ESR</sub> parts such as ceramic capacitors for the output capacitance, mount a resistor (R<sub>1</sub>) corresponding to the R<sub>ESR</sub> in series with the ceramic capacitor (C<sub>L</sub>) as shown in **Figure 16**.

R<sub>1</sub> differs depending on L value, the capacitance, the wiring, and the application (output load).

The following example shows a circuit using  $R_1$  = 100  $m\Omega$ , output voltage = 3.3 V, output load = 100 mA and its characteristics.

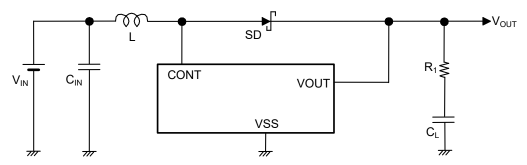


Figure 16 Using Ceramic Capacitor Circuit Example

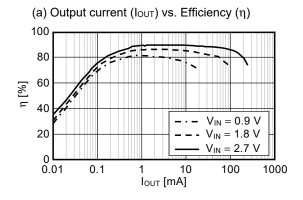
Table 19

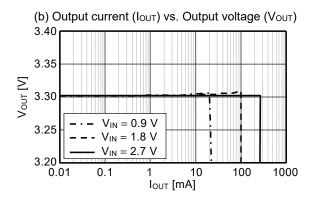
IC	L Type Name	SD Type Name	C∟ (Ceramic capacitor)	R <sub>1</sub>
S-8353A33	CDRH5D28-101	MA2Z748	10 μF × 2	100 mΩ

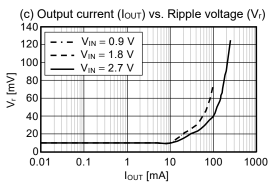
Caution The Above connection diagram and constant will not guarantee successful operation. Perform through evaluation using the actual application to set the constant.

#### 2. Output Characteristics of The Using Ceramic Capacitor Circuit Example

The data of the step-up characteristics (a) Output current ( $I_{OUT}$ ) vs. Efficiency ( $\eta$ ) characteristics, (b) Output current ( $I_{OUT}$ ) vs. Output voltage ( $V_{OUT}$ ) characteristics, (c) Output Current ( $I_{OUT}$ ) vs. Ripple voltage ( $V_r$ ) under conditions in **Table 19** is shown below.



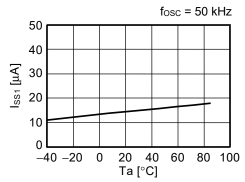


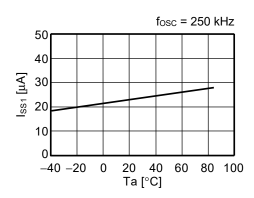


#### ■ Characteristics (Typical Data)

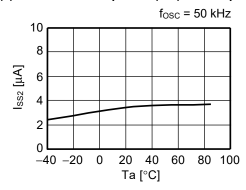
1. Example of Major Temperature characteristics (Ta = -40°C to +85°C, Vout = 3.3 V)

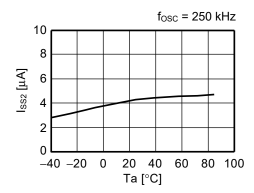
#### (1) Current Consumption 1 (Iss1) vs. Temperature (Ta)



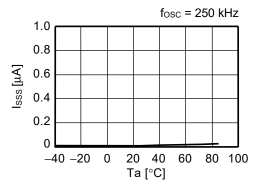


#### (2) Current Consumption 2 (Iss2) vs. Temperature (Ta)

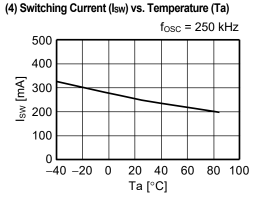


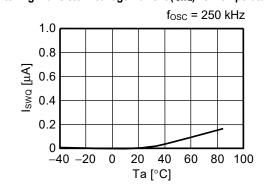


#### (3) Current Consumption at Shutdown (I<sub>SSS</sub>) vs. Temperature (Ta)

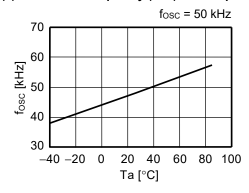


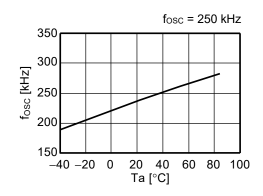




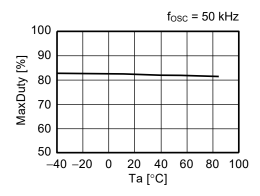


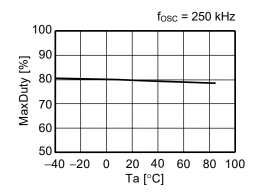
#### (6) Oscillation Frequency (fosc) vs. Temperature (Ta)



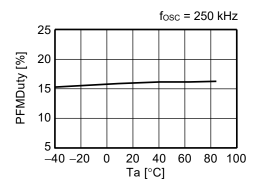


#### (7) Maximum Duty Ratio (MaxDuty) vs. Temperature (Ta)

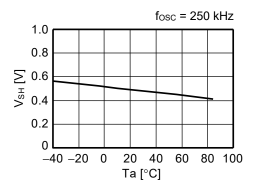




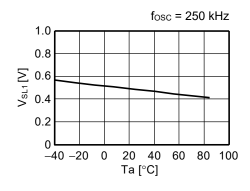
#### (8) PWM / PFM Switching Duty Ratio (PFMDuty) vs. Temperature (Ta) (S-8354 Series)



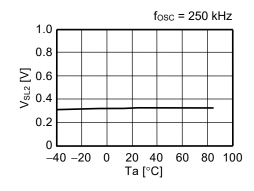
(9) ON/OFF Pin Input Voltage "H" (VsH) vs. Temperature (Ta)



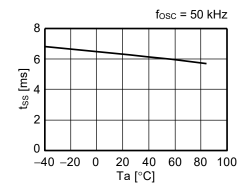
(10) ON/ $\overline{\text{OFF}}$  Pin Input Voltage "L" 1 (V<sub>SL1</sub>) vs. Temperature (Ta) (S-8354 Series)

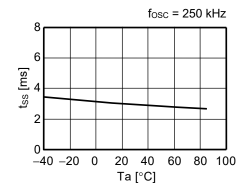


(11) ON/OFF Pin Input Voltage "L" 2 (V<sub>SL2</sub>) vs. Temperatuer (Ta)

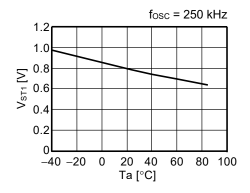


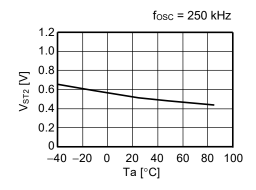
#### (12) Soft Start Time (tss) vs. Temperature (Ta)



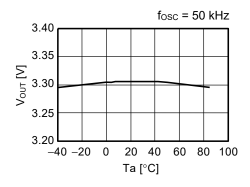


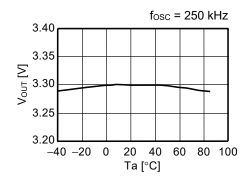
(13) Operation Start Voltage (V<sub>ST1</sub>) vs. Temperature (Ta) (14) Oscillation Start Voltage (V<sub>ST2</sub>) vs. Temperature (Ta)





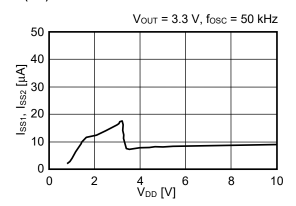
(15) Output Voltage (Vout) vs. Temperature (Ta)

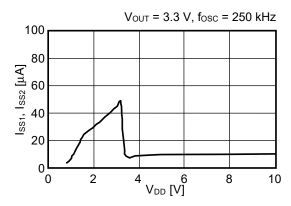




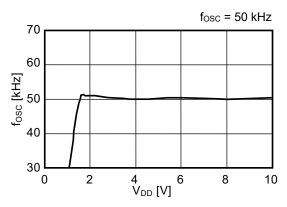
#### 2. Examples of Major Power Supply Dependence Characteristics (Ta = 25°C)

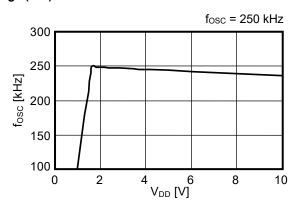
(1) Current Consumption 1 (Iss1) vs. Power Supply Voltage ( $V_{DD}$ ), Current Consumption 2 (Iss2) vs. Power Supply Voltage ( $V_{DD}$ )



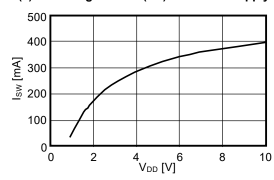


(2) Oscillation Frequency (fosc) vs. Power Supply Voltage (VDD)

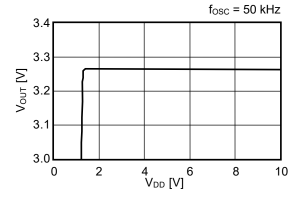


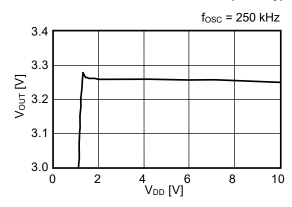


(3) Switching Current (Isw) vs. Power Supply Voltage (VDD)



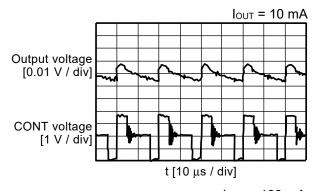
(4) Output Voltage (Vout) vs. Power Supply Voltage (VDD) (VOUT = 3.3 V, VIN = 1.98 V, IOUT = 13.2 mA, VDD Separate Type)

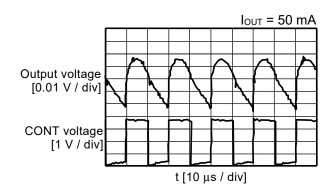


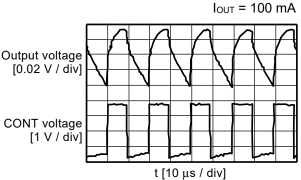


#### 3. Output Waveforms (V<sub>IN</sub> = 1.98 V)

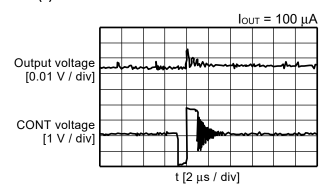
#### (1) S-8353A33

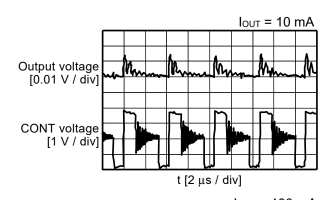


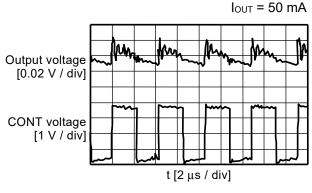


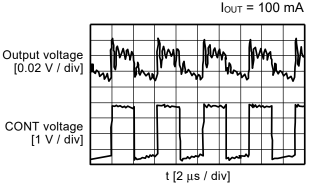


#### (2) S-8354H33



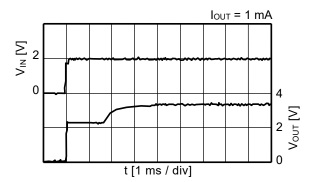


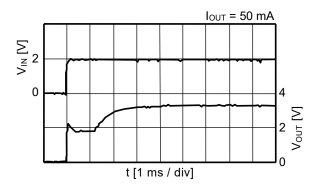




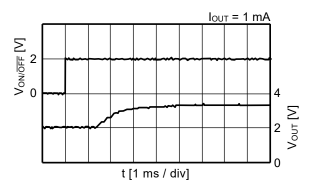
#### 4. Examples of Transient Response Characteristics (Ta = 25°C, 250 kHz, S-8354H33)

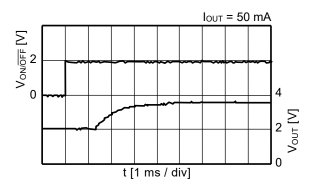
#### (1) Power-On ( $V_{IN}: 0 \text{ V} \rightarrow 2.0 \text{ V}$ )



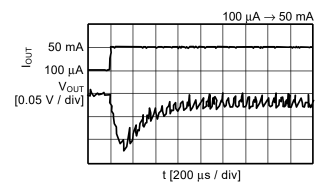


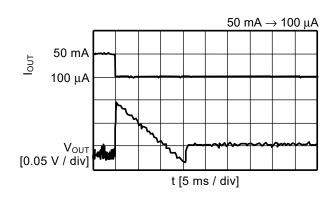
# (2) ON/ $\overline{\text{OFF}}$ Pin Response ( $V_{\text{ON/}\overline{\text{OFF}}}$ : 0 V $\rightarrow$ 2.0 V, $V_{\text{IN}}$ = 2 V)



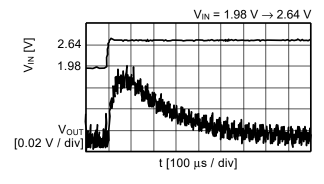


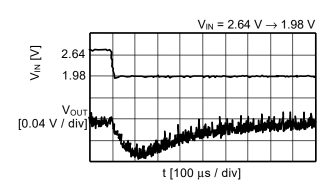
#### (3) Load Fluctuations (V<sub>IN</sub> = 1.98 V)





#### (4) Input Voltage Fluctuations (Iout = 50 mA)





#### ■ Reference Data

Reference data is provided to determine specific external components. Therefore, the following data shows the characteristics of the recommended external components selected for various applications.

#### 1. External Parts for Reference Data

Table 20 Efficiency vs. Output Current Characteristics and Output Voltage vs. Output Current Characteristics for External Parts

Condition	Product Name	Oscillation frequency	Output voltage	Control system	Inductor	Diode	Output capacitor
1	S-8353H50MC	250 kHz	5.0 V	PWM	CDRH8D28-220		F93 (16 V, 47 μF)
2	S-8353H50MC	250 kHz	5.0 V	PWM	CDRH5D28-220		F93 (6.3 V, 22 μF)
3	S-8353H50MC	250 kHz	5.0 V	PWM	CXLP120-220		F92 (6.3 V, 47 μF)
4	S-8354A50MC	50 kHz	5.0 V	PWM / PFM	CDRH8D28-101	NAA 07740	F93 (6.3 V, 22 μF)
5	S-8354A50MC	50 kHz	5.0 V	PWM / PFM	CXLP120-470	MA2Z748	F92 (6.3 V, 47 μF)
6	S-8353A50MC	50 kHz	5.0 V	PWM	CDRH8D28-101		F93 (6.3 V, 22 μF)
7	S-8353A50MC	50 kHz	5.0 V	PWM	CXLP120-470		F92 (6.3 V, 47 μF)
8	S-8353A33MC	50 kHz	3.3 V	PWM	CDRH8D28-101		F93 (6.3 V, 22 μF)

The properties of the external parts are shown below.

**Table 21 Properties of External Parts** 

Component	Product name	Manufacturer	Characteristics		
	CDRH8D28-220		22 μH, DCR*1 = 95 mΩ, $I_{MAX}$ .*2 = 1.6 A, Component height = 3.0 mm		
	CDRH8D28-101	Sumida Corporation	100 μH, DCR*1 = 410 mΩ, $I_{MAX}$ .*2 = 0.75 A, Component height = 3.0 mm		
Inductor	CDRH5D28-220		22 μH, DCR*1 = 122 mΩ, $I_{MAX}$ *2 = 0.9 A, Component height = 3.0 mm		
	CXLP120-220	Sumitomo Special Metals Co.,	22 μH, DCR*1 = 590 mΩ, $I_{MAX}$ .*2 = 0.55 A, Component height = 1.2 mm		
	CXLP120-470	Ltd.	47 μH, DCR*1 = 950 mΩ, $I_{MAX}$ .*2 = 0.45 A, Component height = 1.2 mm		
Diode	MA2Z748	Matsushita Electric Industrial Co., Ltd.	$V_F^{*3} = 0.4 \text{ V}, I_F^{*4} = 0.3 \text{ A}$		
	F93 (16 V, 47 μF)				
Capacitor	F93 (6.3 V, 22 μF)	Nichicon Corporation	_		
	F92 (6.3 V, 47 μF)				

<sup>\*1.</sup> Direct current resistance

Caution The values shown in the characteristics column of Table 21 above are based on the materials provided by each manufacture. However, consider the characteristics of the original materials when using the above products.

<sup>\*2.</sup> Maximum allowable current

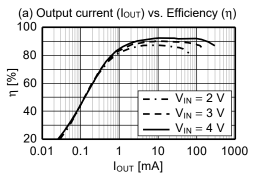
<sup>\*3.</sup> Forward voltage

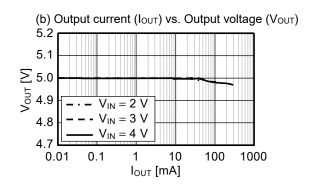
<sup>\*4.</sup> Forward current

# 2. Output Current (I<sub>OUT</sub>) vs. Efficiency (η) Characteristics, Output Current (I<sub>OUT</sub>) vs. Output Voltage (V<sub>OUT</sub>) Characteristics

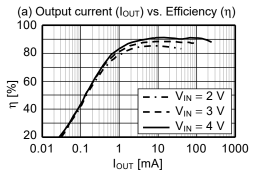
The following shows the actual (a) Output current ( $I_{OUT}$ ) vs. Efficiency ( $\eta$ ) characteristics and (b) Output current ( $I_{OUT}$ ) vs. Output voltage ( $V_{OUT}$ ) characteristics under the conditions of No. 1 to 8 in **Table 20**.

#### Condition 1 S-8353H50MC





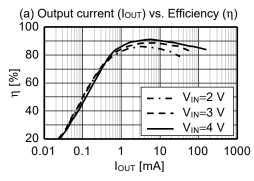
#### Condition 2 S-8353H50MC

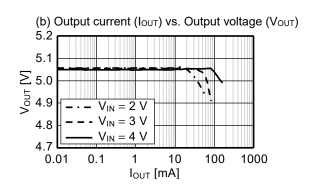


(b) Output current ( $I_{OUT}$ ) vs. Output voltage ( $V_{OUT}$ ) 5.2 5.1 ∑ 5.0 Vout 4.9  $V_{IN} = 2 V$  $V_{\text{IN}} = 3 \ V$ 4.8  $V_{IN} = 4 V$ 4.7 0.01 0.1 10 100 1000

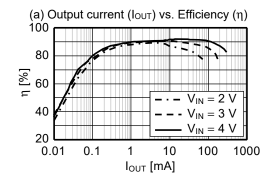
I<sub>OUT</sub> [mA]

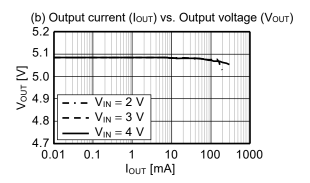
#### Condition 3 S-8353H50MC



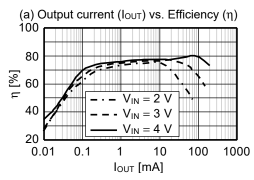


#### Condition 4 S-8354A50MC

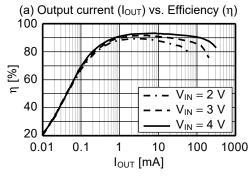




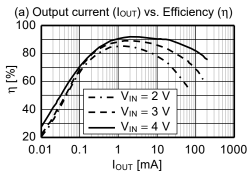
#### Condition 5 S-8354A50MC



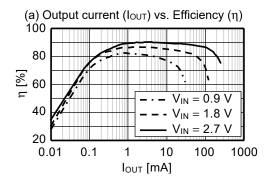
#### Condition 6 S-8353A50MC

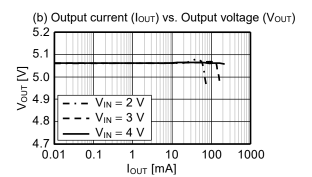


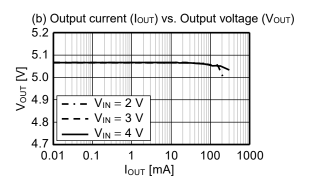
#### Condition 7 S-8353A50MC

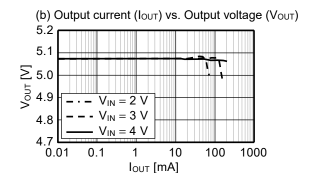


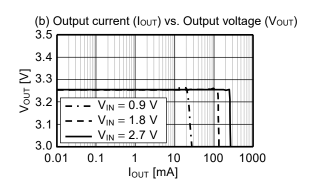
#### Condition 8 S-8353A33MC







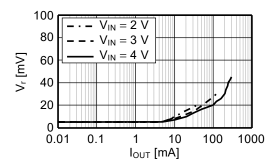




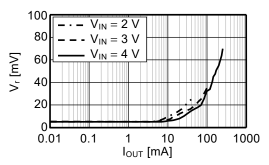
#### 3. Output Current (IOUT) vs. Ripple Voltage (Vr) Characteristics

The following shows the actual Output current ( $I_{OUT}$ ) vs. Ripple voltage ( $V_r$ ) characteristics and (b) Output current ( $I_{OUT}$ ) vs. Output voltage ( $V_{OUT}$ ) characteristics under the conditions of No. 1 to 8 in **Table 20**.

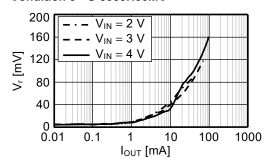
#### Condition 1 S-8353H50MC



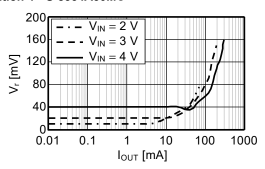
#### Condition 2 S-8353H50MC



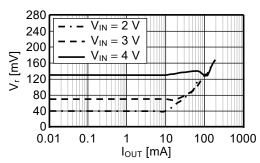
#### Condition 3 S-8353H50MC



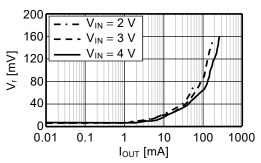
Condition 4 S-8354A50MC



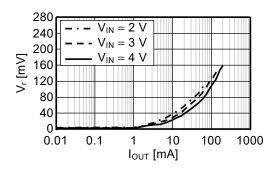
#### Condition 5 S-8354A50MC



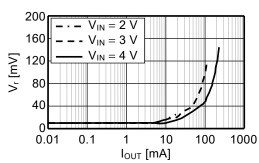
Condition 6 S-8353A50MC

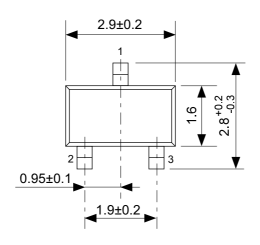


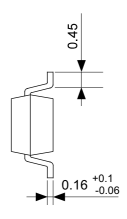
### Condition 7 S-8353A50MC

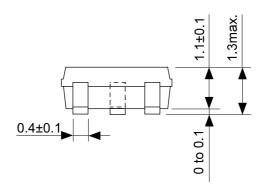


Condition 8 S-8353A33MC



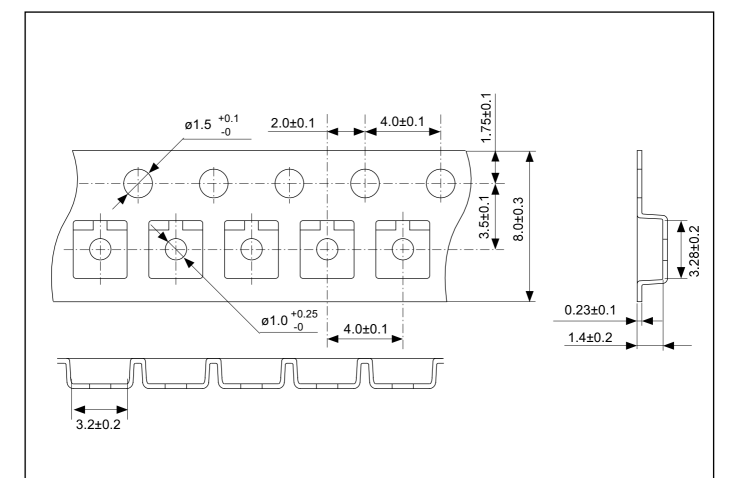


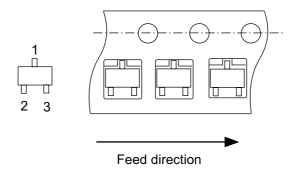




No. MP003-C-P-SD-1.1

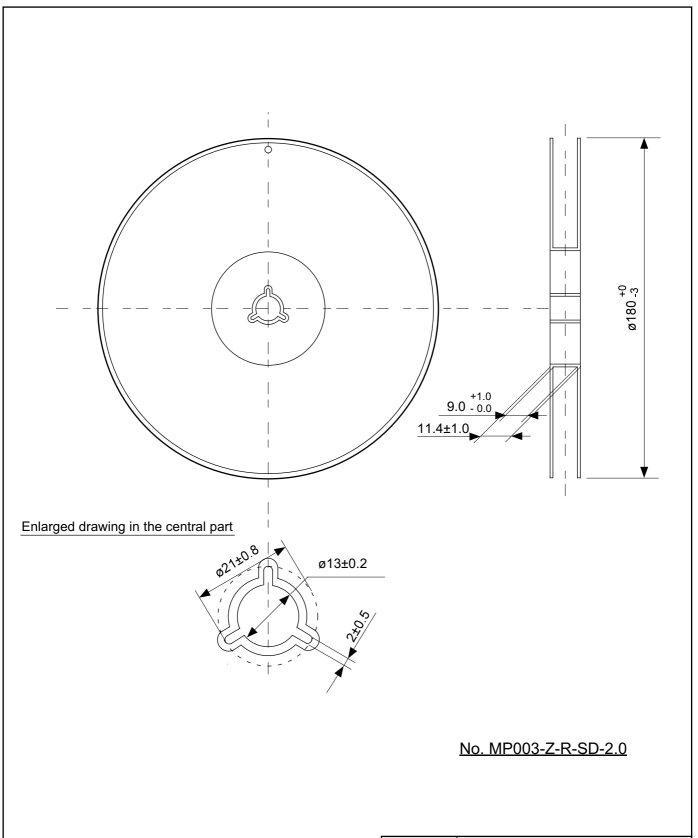
TITLE	SOT233-C-PKG Dimensions			
No.	MP003-C-P-SD-1.1			
ANGLE	<b>\$</b>			
UNIT	mm			
ABLIC Inc.				
ADLIC IIIC.				



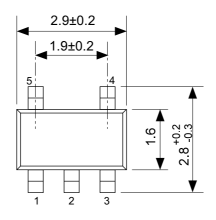


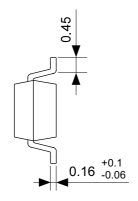
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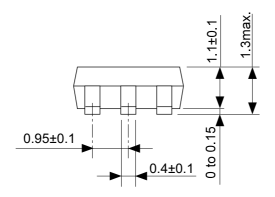
TITLE	SOT233-C-Carrier Tape			
No.	MP003-C-C-SD-2.0			
ANGLE				
UNIT	mm			
ABLIC Inc.				



TITLE	SOT233-C-Reel				
No.	MP003-Z-R-SD-2.0				
ANGLE		·	QTY.	3,000	
UNIT	mm				
ABLIC Inc.					

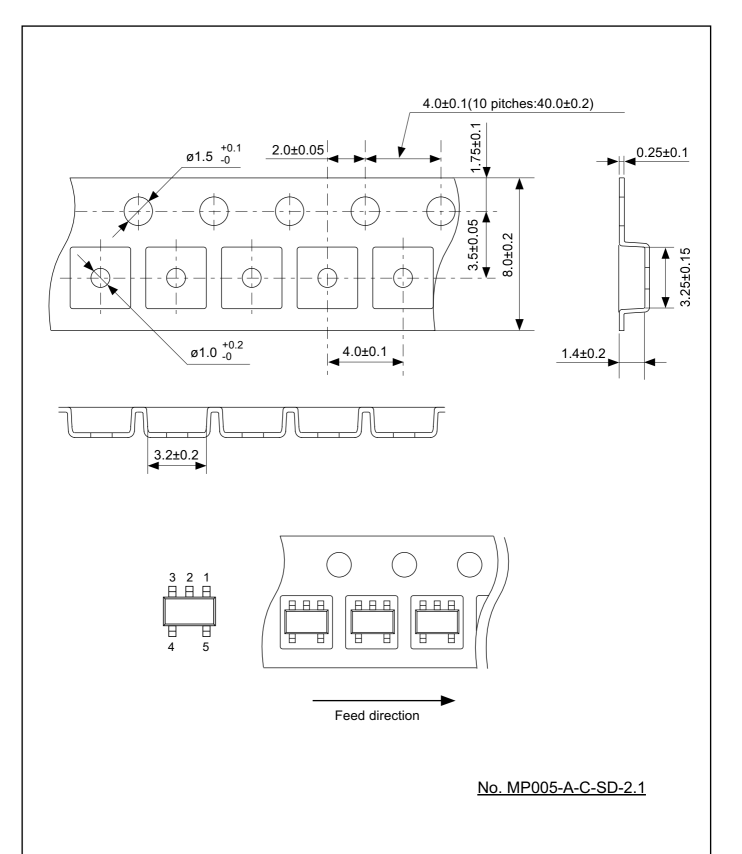




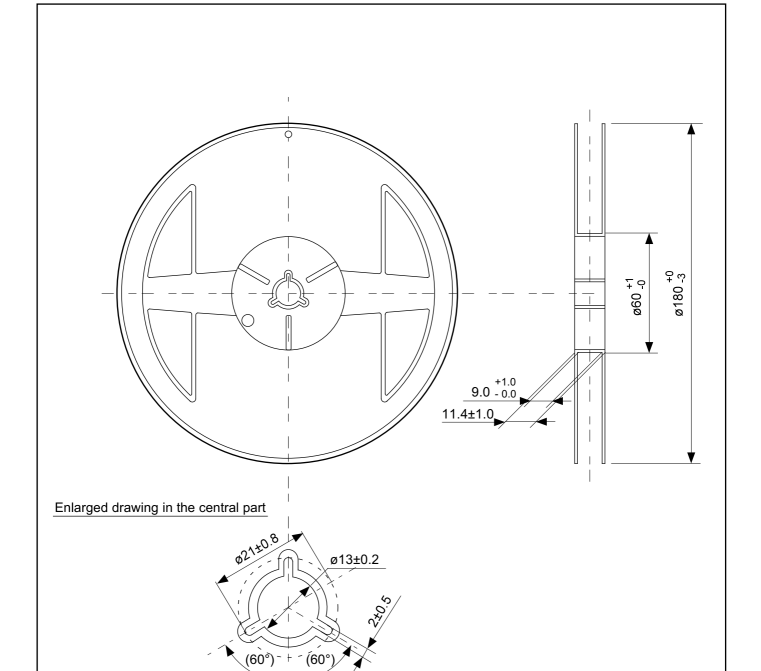


# No. MP005-A-P-SD-1.3

TITLE	SOT235-A-PKG Dimensions		
No.	MP005-A-P-SD-1.3		
ANGLE			
UNIT	mm		
ABLIC Inc.			
ADEIO IIIC.			

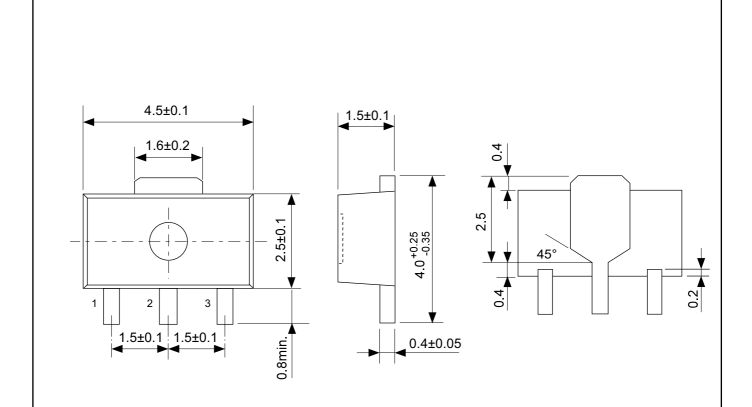


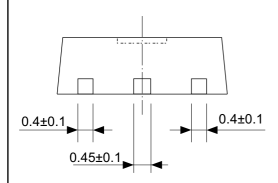
TITLE	SOT235-A-Carrier Tape		
No.	MP005-A-C-SD-2.1		
ANGLE			
UNIT	mm		
ABLIC Inc.			



# No. MP005-A-R-SD-2.0

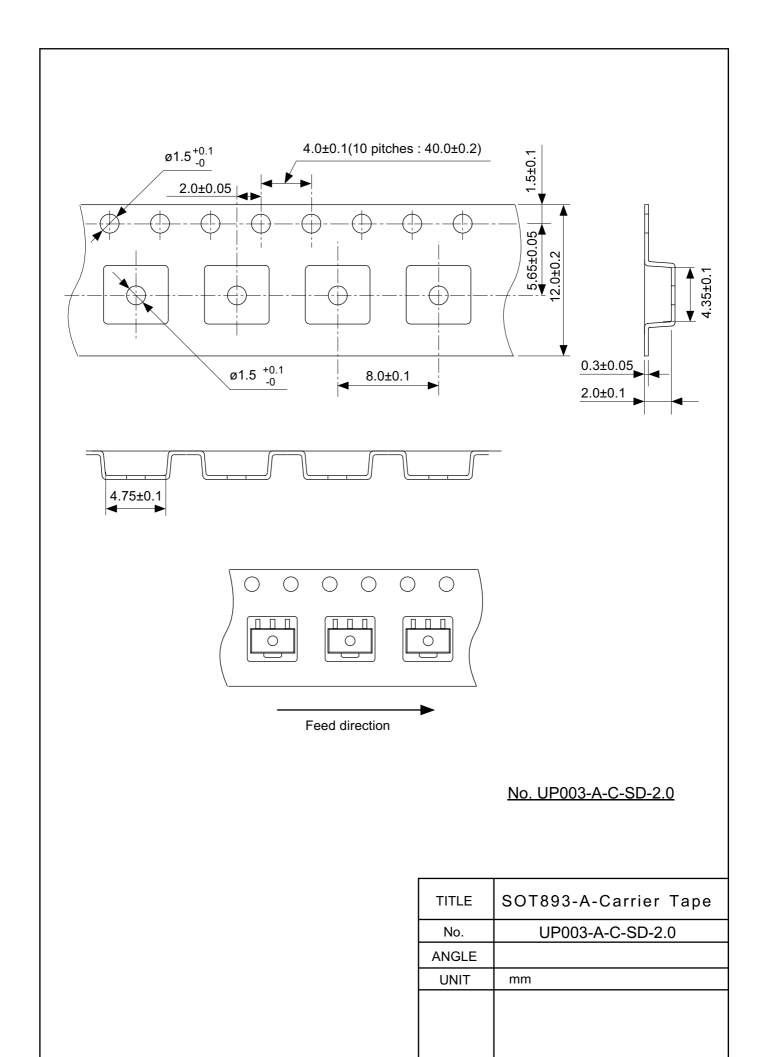
TITLE	SOT235-A-Reel			
No.	MP005-A-R-SD-2.0			
ANGLE		QTY.	3,000	
UNIT	mm	-		
ABLIC Inc.				

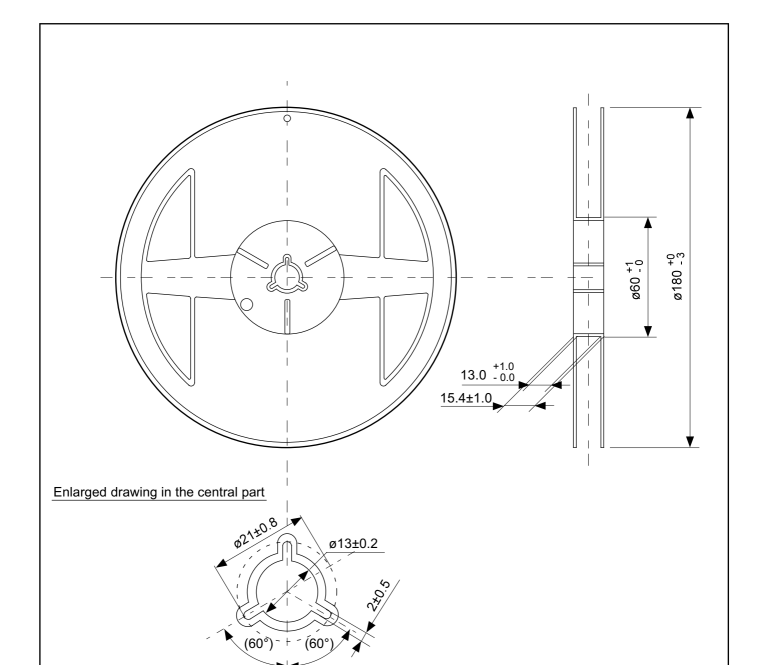




### No. UP003-A-P-SD-2.0

TITLE	SOT893-A-PKG Dimensions		
No.	UP003-A-P-SD-2.0		
ANGLE	$\Phi \ominus$		
UNIT	mm		
ABLIC Inc.			





# No. UP003-A-R-SD-2.0

TITLE	SOT893-A-Reel			
No.	UP003-A-R-SD-2.0			
ANGLE		QTY.	1,000	
UNIT	mm			
ABLIC Inc.				

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