# **Over-Voltage Protection Load Switch**

## **FEATURES**

- Integrated low R<sub>dson</sub> nFET switch: typical 29mΩ
- 4.5A continuous current capability
- Default Over-Voltage Protection (OVP) threshold

> AW33801: 5.95V

AW33802: 6.2V

> AW33805: 6.8V

> AW33809: 9.98V

AW33812: 14V

- OVP threshold adjustable range: 4V to 20V
- Input maximum voltage rating: 35V<sub>DC</sub>
- Fast turn-off response: typical 90ns
- Over-Temperature Protection (OTP)
- Under-Voltage Lockout (UVLO)
- 1.245mm × 1.245mm WLCSP-9 package

## **APPLICATIONS**

- Smartphones
- Tablets
- Charging Ports

## **GENERAL DESCRIPTION**

The AW338XX features an ultra-low 29m $\Omega$  (typ.) R<sub>dson</sub> nFET load switch. When input voltage exceeds the OVP threshold, the switch is turned off very fast to prevent damage to the protected downstream devices. The IN pin is capable of withstanding fault voltages up to 35V<sub>DC</sub>.

The default OVP threshold is 5.95V (AW33801), 6.2V (AW33802), 6.8V (AW33805), 9.98V (AW33809) and 14V (AW33812). The OVP threshold can be adjusted from 4V to 20V through external OVLO pin.

This device features over-temperature protection that prevents itself from thermal damaging.

The AW338XX is available in a RoHS compliant 9-bump 1.245mm × 1.245mm WLCSP.

## TYPICAL APPLICATION CIRCUIT

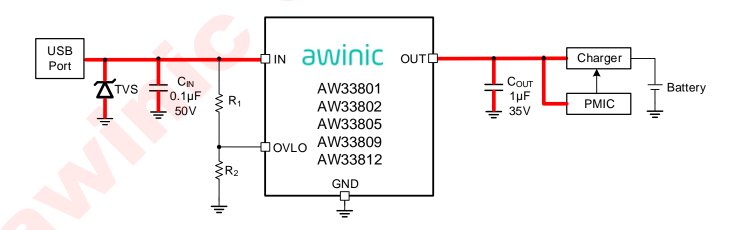


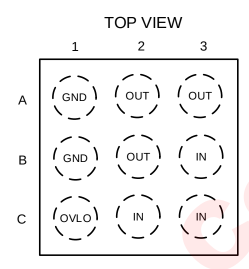
Figure 1 AW338XX typical application circuit

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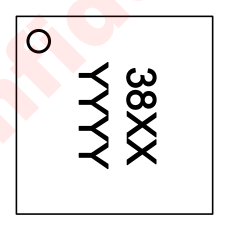
## **DEVICE COMPARISON TABLE**

Davisa		V <sub>IN_OVLO</sub>			
Device	Condition	Min.	Тур.	Max.	Hysteresis(mV)
AW33801	V <sub>IN</sub> rising	5.83	5.95	6.07	100
AW33802	V <sub>IN</sub> rising	6.0	6.2	6.4	110
AW33805	V <sub>IN</sub> rising	6.66	6.80	6.94	150
AW33809	V <sub>IN</sub> rising	9.78	9.98	10.18	210
AW33812	V <sub>IN</sub> rising	13.7	14.0	14.3	300

## PIN CONFIGURATION AND TOP MARK



## MARKING



38XX – AW33801/AW33802/ AW33805/AW33809/AW33812 YYYY – Production tracking code

Figure 2 Pin Configuration and Top Mark

# **PIN DEFINITION**

Pin	Name	Description
B3,C2,C3	IN	Switch input and device power supply
A1,B1	GND	Device ground
C1	OVLO	OVP threshold adjustment pin
A2,A3,B2	OUT	Switch output

## **FUNCTIONAL BLOCK DIAGRAM**

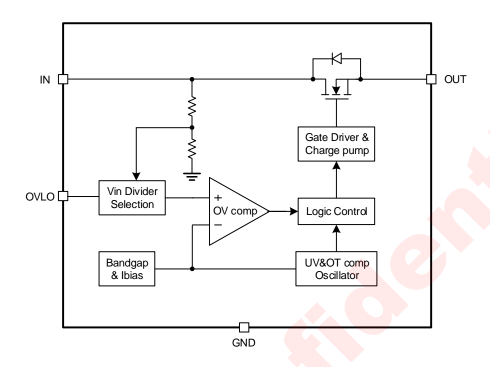


Figure 3 Functional Block Diagram

## TYPICAL APPLICATION CIRCUITS

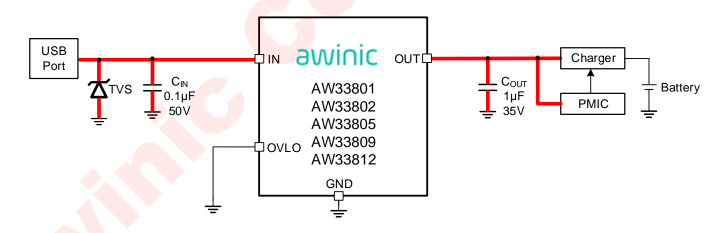


Figure 4 AW338XX typical application circuit(using default OVP threshold)

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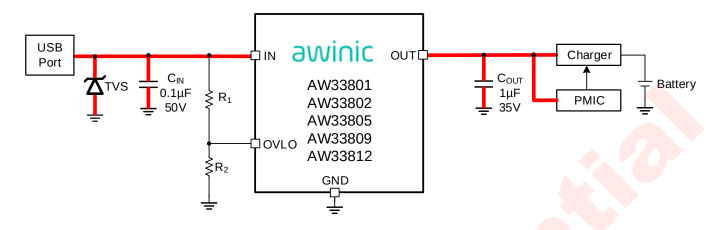
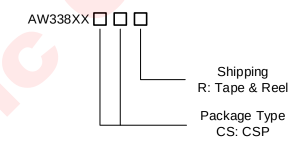


Figure 5 AW338XX typical application circuit(using external OVP threshold)

## **ORDERING INFORMATION**

Part Number	Temperature	Package	Marking	Moisture Sensitivity Level	Environmental Information	Delivery Form
AW33801CSR	-40°C – 85°C	1.245mm × 1.245mm × 0.597mm WLCSP-9	3801	MSL1	ROHS+HF	Tape and Reel 3000pcs/Reel
AW33802CSR	-40°C – 85°C	1.245mm × 1.245mm × 0.597mm WLCSP-9	3802	MSL1	ROHS+HF	Tape and Reel 3000pcs/Reel
AW33805CSR	-40°C – 85°C	1.245mm × 1.245mm × 0.597mm WLCSP-9	3805	MSL1	ROHS+HF	Tape and Reel 3000pcs/Reel
AW33809CSR	-40°C – 85°C	1.245mm × 1.245mm × 0.597mm WLCSP-9	3809	MSL1	ROHS+HF	Tape and Reel 3000pcs/Reel
AW33812CSR	-40°C – 85°C	1.245mm × 1.245mm × 0.597mm WLCSP-9	3812	MSL1	ROHS+HF	Tape and Reel 3000pcs/Reel



## **ABSOLUTE MAXIMUM RATINGS (NOTE 1)**

Symbol	Parameter	Condition	Min.	Max.	Unit
VIN	Input DC voltage		-0.3	35	٧
VIN_PUL	Input peak pulse voltage	20µs pulse width, repeat 100 times		45	V
Vouт	Output voltage		-0.3	See <sup>(NOTE 2)</sup>	V
Vovlo	OVLO voltage		-0.3	7	V
lin	Switch current <sup>(NOTE 3)</sup>	Continuous current		4.5	Α
T <sub>A</sub>	Ambient temperature		-40	85	°C
TJ	Junction temperature		-40	150	ů
T <sub>STG</sub>	Storage temperature		-65	150	°C
TLEAD	Soldering temperature	At leads, 10 seconds		260	°C

NOTE1: Conditions out of those ranges listed in "absolute maximum ratings" may cause permanent damages to the device. In spite of the limits above, functional operation conditions of the device should within the ranges listed in "recommended operating conditions". Exposure to absolute-maximum-rated conditions for prolonged periods may affect device reliability.

NOTE2: 29V or VIN+0.3V, whichever is smaller.

NOTE3: Limited by thermal design.

## THERMAL INFORMATION

Symbol	Parameter	Condition	Value	Unit
R <sub>θJA</sub>	Thermal resistance from junction to ambient (NOTE 1)	In free air	85	°C/W

NOTE1: Thermal resistance from junction to ambient is highly dependent on PCB layout.

## **ESD AND LATCH-UP RATINGS**

Symbol	Parameter	Condition	Value	Unit
	Human Body Model	All pins, per MIL-STD-883J Method 3015.9	±3	kV
VESD	Charged Device Model	All pins, per JEDEC EIA/JESD22-C101F	±2	kV
	Machine Model	All pins, per JEDEC EIA/JESD22-A115	±200	V
I <sub>Latch-up</sub>	Latch-up	All pins, per JEDEC STANDARD NO.78E SEPTEMBER 2016, I Trigger	±800	mA

# **RECOMMENDED OPERATING CONDITIONS**

Symbol	Parameter	Min.	Тур.	Max.	Unit
VIN	Input DC voltage	2.5		30	٧
Cin	Input capacitance		0.1		μF
Соит	Output load capacitance		1	100	μF

# **ELECTRICAL CHARACTERISTICS**

 $T_A$  = -40°C to 85°C unless otherwise noted. Typical values are guaranteed for  $V_{IN}$  = 5V,  $C_{IN}$  = 0.1 $\mu$ F,  $I_{IN}$ ≤ 4.5A and  $T_A$  = 25°C.

Symbol	Description	Test Conditions		Min.	Тур.	Max.	Units
R <sub>dson</sub>	Switch on resistance	V <sub>IN</sub> = 5V, I <sub>OUT</sub>	= 1A, T <sub>A</sub> = 25°C		29	39	mΩ
ΙQ	Input quiescent current	$V_{IN} = 5V, V_{OVI}$	$_{O}=0$ V, $I_{OUT}=0$ A		78	120	μΑ
I <sub>IN_OVLO</sub>	Input current at over- voltage condition	V <sub>IN</sub> = 5V, V <sub>OVI</sub> 0V	·		71	110	μΑ
V <sub>OVLO_</sub> TH	OVLO set threshold	AW33801/AW33805/ AW33809/AW33812		1.16	1.20	1.24	V
_		AW33802		1.17	1.23	1.29	
$V_{\text{OVLO\_RNG}}$	OVP threshold adjustable range			4		20	V
V <sub>OVLO_SEL</sub>	External OVLO select	OVLO rising		0.19	0.26	0.33	V
VOVLO_SEL	threshold	Hysteresis			0.06		V
lovlo	OVLO pin leakage current	Vovlo=Vovlo_	тн	-0.1		0.1	μΑ
Protection							
	OVP trip level	A)A/00004	V <sub>IN</sub> rising	5.83	5.95	6.07	
		AW33801	Hysteresis		0.10		- V
		AW33802	V <sub>IN</sub> rising	6.0	6.2	6.4	
			Hysteresis		0.11		
		AW33805	V <sub>IN</sub> rising	6.66	6.80	6.94	
V <sub>IN_OVLO</sub>			Hysteresis		0.15		
		AW33809	V <sub>IN</sub> rising	9.78	9.98	10.18	
			Hysteresis		0.21		
		AW33812	V <sub>IN</sub> rising	13.7	14.0	14.3	
			Hysteresis		0.3		
		AW33801/	V <sub>IN</sub> rising		2.2	2.4	
V <sub>IN_UVLO</sub>	UVLO trip level	AW33805/ AW33809/ AW33812	Hysteresis		0.08		V
		AW33802	V <sub>IN</sub> rising		2.3	2.5	
			Hysteresis		0.13		
T <sub>SDN</sub>	Shutdown temperature	AW33801/AW AW33809/AW			150		°C
	,	AW33802			140		
T <sub>SDN_HYS</sub>	Shutdown temperature hysteresis				20		°C
Timing Ch	aracteristics (Figure 6)						
t <sub>DEB</sub>	Debounce time	From V <sub>IN</sub> > V <sub>II</sub> V <sub>OUT</sub>	<sub>N_UVLO</sub> to 10%		15		ms

Symbol	Description	Test Conditions	Min.	Тур.	Max.	Units
ton	Switch turn-on time	$R_L = 100\Omega, \ C_L = 22 \mu F, \ V_{OUT}$ from 10% $V_{IN}$ to 90% $V_{IN}$		2		ms
toff	Switch turn-off time	$R_{L} = 100\Omega, C_{L} = 0\mu\text{F}, V_{\text{IN}} > \\ V_{\text{IN\_OVLO}} \text{ to } V_{\text{OUT}} \text{ stop rising,} \\ V_{\text{IN}} \text{ rise at } 10\text{V}/\mu\text{s}$		90		ns

# **TIMING DIAGRAM**

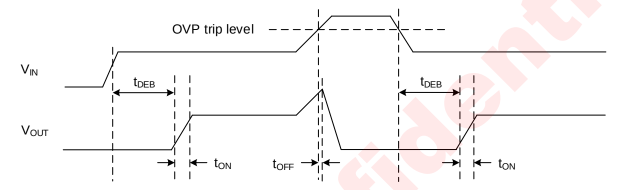


Figure 6 Timing diagram

## TYPICAL CHARACTERISTICS

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Input Supply Current vs. Supply Voltage	FIGURE 10
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OVP Response (AW33801)	FIGURE 16
Recovery from OVP(AW33801)	FIGURE 17

 $V_{IN} = 5V$ ,  $V_{OVLO} = 0V$ ,  $C_{IN} = 0.1 \mu F$ ,  $C_{OUT} = 1 \mu F$ , and  $T_A = 25 ^{\circ} C$  unless otherwise specified.

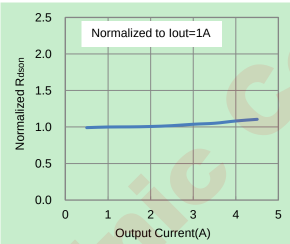


Figure 7 Normalized Rdson vs. Output Current

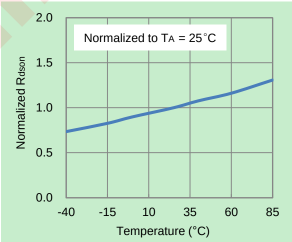


Figure 8 Normalized R<sub>dson</sub> vs. Temp. (I<sub>OUT</sub> = 1A)

# **TYPICAL CHARACTERISTICS (CONTINUED)**

 $V_{IN} = 5V$ ,  $V_{OVLO} = 0V$ ,  $C_{IN} = 0.1 \mu F$ ,  $C_{OUT} = 1 \mu F$ , and  $T_A = 25 ^{\circ} C$  unless otherwise specified.

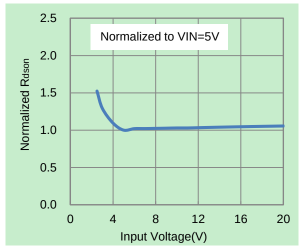


Figure 9 Normalized R<sub>dson</sub> vs. Input Voltage (I<sub>OUT</sub> = 1A)

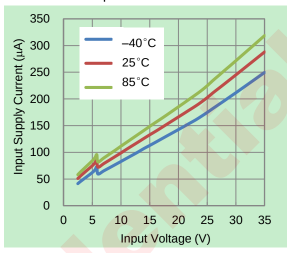


Figure 10 Input Supply Current vs. Supply Voltage

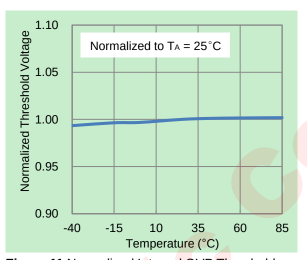


Figure 11 Normalized Internal OVP Threshold

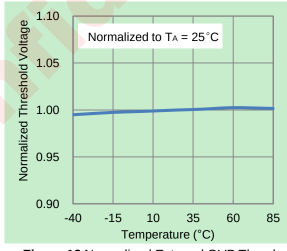


Figure 12 Normalized External OVP Threshold

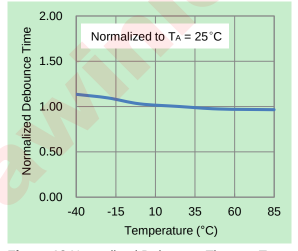


Figure 13 Normalized Debounce Time vs. Temp.

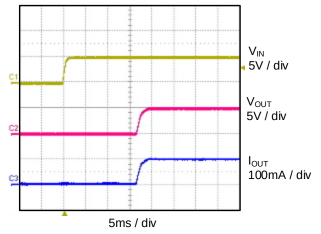
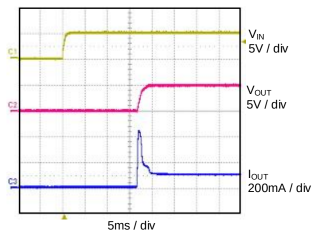


Figure 14 Power-up ( $C_{OUT} = 1\mu F$ , 100mA load)

# **TYPICAL CHARACTERISTICS (CONTINUED)**

 $V_{IN}$  = 5V,  $V_{OVLO}$  = 0V,  $C_{IN}$  = 0.1 $\mu$ F,  $C_{OUT}$  = 1 $\mu$ F, and  $T_A$  = 25°C unless otherwise specified.



5V 8V V<sub>IN</sub> 5V / div

Vouτ 5V / div

10μs / div

**Figure 15** Power-up ( $C_{OUT} = 100 \mu F$ , 100mA load)

Figure 16 OVP Response (AW33801)

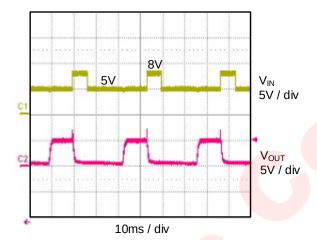


Figure 17 Recovery from OVP(AW33801)

AW33801/AW33802 AW33805/AW33809/AW33812 Sep. 2018 V1.3

## **FUNCTIONAL DESCRIPTION**

## **Device Operation**

If the input voltage is between UVLO and OVP threshold, the internal charge pump begins to work after debounce time, the gate of the nFET switch will be slowly charged high till the switch is fully on. If the input voltage exceeds the OVP trip level, the switch will be turned off in about 90ns. If input voltage falls below UVLO threshold, or over-temperature happens, the switch will also be turned off.

#### **Over-Voltage Protection**

If the input voltage exceeds the OVP rising trip level, the switch will be turned off in about 90ns. The switch will remain off until V<sub>IN</sub> falls below the OVP falling trip level.

## **OVP Threshold Adjustment**

If OVLO pin is not grounded, and by connecting external resistor divider to OVLO pin as shown in the typical application circuit, between IN and GND, the OVP threshold can be adjusted as following:

$$V_{IN\_OVLO} = \frac{R_1 + R_2}{R_2} V_{OVLO\_TH}$$

The adjustment range is 4V to 20V. When the OVLO pin voltage  $V_{\text{OVLO}}$  exceeds  $V_{\text{OVLO}\_\text{SEL}}(0.26\text{V typical})$ ,  $V_{\text{OVLO}}$  is compared with the reference voltage  $V_{\text{OVLO}\_\text{TH}}(1.20\text{V typical for AW33801/AW33805/AW33809/AW33812}$ , 1.23V typical for AW33802) to judge whether input supply is over-voltage. Take AW33801 for example, if we select  $R_1 = 51\text{k}\Omega$  and  $R_2 = 12.4\text{k}\Omega$ , then the new OVP threshold calculated from the above formula is 6.14V.

#### **USB On-The-Go (OTG) Operation**

If  $V_{IN} = 0V$  and OUT is supplied by OTG voltage, the body diode of the load switch conducts current from OUT to IN and the voltage drop from OUT to IN is approximately 0.7V. When  $V_{IN} > V_{IN\_UVLO}$ , internal charge pump begins to open the load switch after debounce time. After switch is fully on, current is supplied through switch channel and the voltage drop from OUT to IN is minimum.

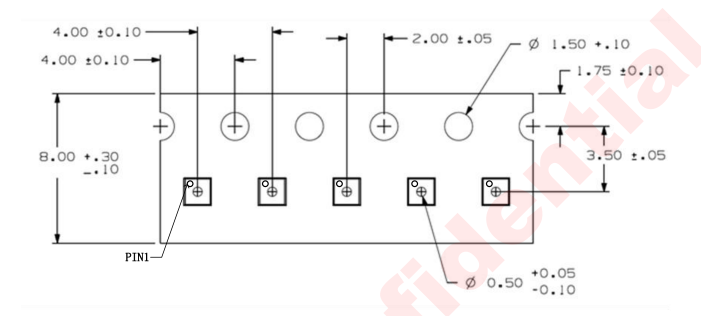
## PCB LAYOUT CONSIDERATION

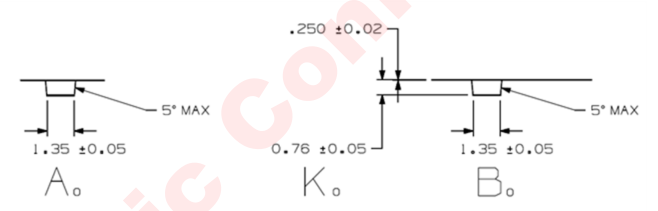
To make fully use of the performance of AW338XX, the guidelines below should be followed.

- 1. All the peripherals should be placed as close to the device as possible. Place the input capacitor  $C_{IN}$  on the top layer (same layer as the AW338XX) and close to IN pin, and place the output capacitor  $C_{OUT}$  on the top layer (same layer as the AW338XX) and close to OUT pin.
- 2. Route the power line (shown in Figure 1) as widely and shortly as possible to reduce parasitic impedance.

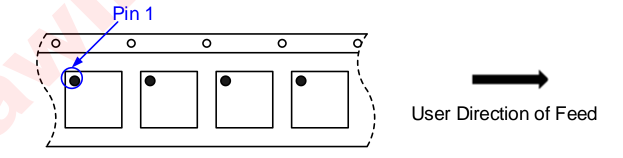
## TAPE AND REEL INFORMATION

## **CARRIER TAPE**

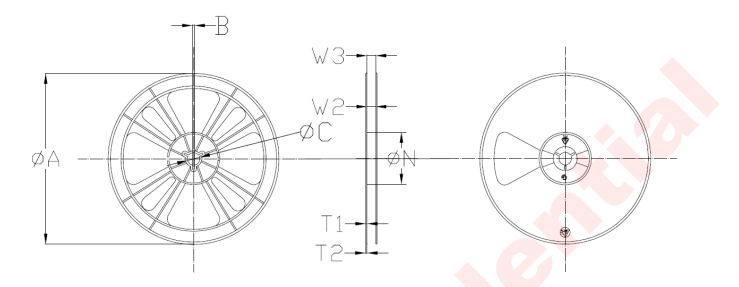




## Pin 1 direction



## **REEL**

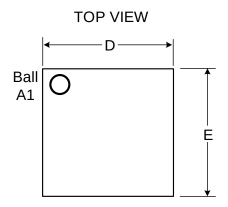


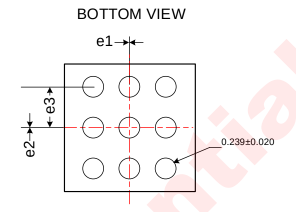
Item	Value&Tolerance
Α	179±1.0
В	2.0±0.1
С	13.5±0.2
N	54.8±0.2
W2	$9.0\pm0.2$
W3	9.2+1.0
T1	1.2±0.2
T2	1.5±0.2

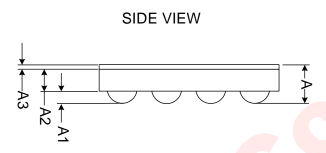
## NOTE:

- 1. Unit: mm;
- 2. Surface resistivity: 10<sup>5</sup> to 10<sup>11</sup> ohms/sq;
- 3. Restriction criterion of hazardous substance for packing material follow GP-M001.

## PACKAGE DESCRIPTION







	Symbol	NOM	Tolerance
	Α	0.597	±0.055
	A1	0.177	±0.020
\	A2	0.380	±0.025
	А3	0.040	±0.010
	D	1.245	±0.025
	E	1.245	±0.025
	e1	0	NA
	e2	0	NA
	e3	0.400	NA

Unit: mm

#### NOTE:

- 1. AW338XX is compatible with the current RoHS requirements and adopts Halogen-Free assembly;
- 2. AW338XX is produced based on MSL level-1 according to the JEDEC industry standard classification.



# **REFLOW**



Figure 15 Package Reflow Oven Thermal Profile

Reflow Note	Spec
Average ramp-up rate (217°C to Peak)	Max. 3°C /sec
Time of Preheat temp.(from 150°C to 200°C)	60-120 sec
Time to be maintained above 217°C	60-150 sec
Peak Temperature	>260°C
Time within 5°C of actual peak temp	20-40 sec
Ramp-down rate	Max. 6°C /sec
Time from 25°C to peak temp	Max. 8min



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# **REVISION HISTORY**

Vision	Date	Change Record	
V0.9	January 2017	Datasheet V0.9 Released	
V1.0	March 2017	Added Typical Characteristics	
		Added PCB Layout Consideration.	
V1.1	April 2017	2. Added ROHS and MSL Statements.	۵
		3. Added Reflow Information.	
V1.2	January 2018	Added Land Pattern Data	
V1.3	September, 2018	Storage Temperature Modified	

AW33801/AW33802 AW33805/AW33809/AW33812

Sep. 2018 V1.3

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MC17XS6500BEK SP2526A-1EN-L/TR SP2526A-2EN-L/TR MAX4999ETJ+T MC22XS4200BEK MAX14575BETA+T VN1160C-1-E
VN750PEP-E TLE7244SL BTS50060-1EGA MAX1693HEUB+T MC07XSG517EK TLE7237SL MIC2033-05BYMT-T5 MIC203312AYMT-T5 MIC2033-05BYM6-T5 MP6513LGJ-P NCP3902FCCTBG AP22811BW5-7 SLG5NT1437VTR SZNCP3712ASNT1G
NCV330MUTBG DML1008LDS-7 MAX4987AEETA+T KTS1670EDA-TR MAX1694EUB+T KTS1640QGDV-TR KTS1641QGDV-TR
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