



AP7353

April 2021

#### 250mA HIGH PSRR LOW NOISE LDO WITH ENABLE

## **Description**

The AP7353 is a low dropout regulator with high output voltage accuracy, low RDSON, high PSRR, low output noise, and low quiescent current. This regulator is based on a CMOS process.

The AP7353 includes a voltage reference, error amplifier, current limit circuit, and an enable input to turn it on and off. With the integrated resistor network, fixed output voltage versions can be delivered.

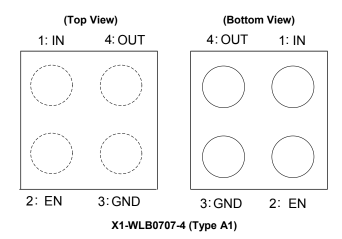
With its high PSRR, good line regulation, and fast load transient response, the AP7353 is well suited for handheld/wearable communication equipment that require stable voltage sources.

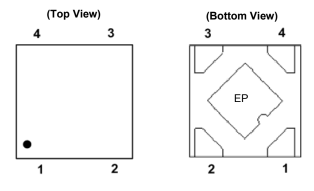
The AP7353 is packaged in the X1-WLB0707-4 (Type A1) and X2-DFN1010-4 (Type B), which allow for a reduced footprint and denser PCB layout.

#### **Features**

- Low V<sub>IN</sub> and Wide V<sub>IN</sub> Range: 2.0V to 5.5V
- Guarantee Output Current, 250mA
- V<sub>OUT</sub> Accuracy ±1%
- Ripple Rejection 90dB at 1kHz, I<sub>OUT</sub> = 10mA
- Ripple Rejection 70dB at 10kHz, I<sub>OUT</sub> = 250mA
- Low Output Noise, 10µVrms from 10Hz to 100kHz at 10mA
- Quiescent Current as Low as 18µA (Typ.)
- V<sub>OUT</sub> Fixed 1.8V to 4.5V
- Moisture Sensitivity: Level 1 per J-STD-020
- Terminals:
  - X1-WLB0707-4: Finish tin-silver-copper (SnAgCu), Solderable per MIL-STD-202, Method 208 @1
  - X2-DFN1010-4 (Type B): Finish NiPdAu over Copper Leads, Solderable per MIL-STD-202, Method 208 @4
- Weight:
  - X1-WLB0707-4: 0.001 grams (Approximate)
  - X2-DFN1010-4 (Type B): 0.001 grams (Approximate)
- Totally Lead-Free & Fully RoHS Compliant (Notes 1 & 2)
- Halogen and Antimony Free, Green Device (Note 3)
- For automotive applications requiring specific change control (i.e. parts qualified to AEC-Q100/101/200, PPAP capable, and manufactured in IATF 16949 certified facilities), please contact us or your local Diodes representative. https://www.diodes.com/quality/product-definitions/

## **Pin Assignments**





X2-DFN1010-4 (Type B)

PIN1 - OUT, PIN2 - GND, PIN3 - EN, PIN4 - IN

## **Applications**

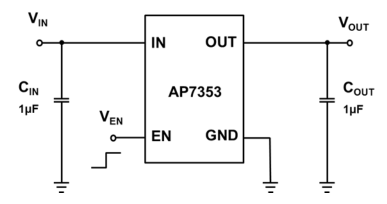
- Smart Phone/PAD
- RF Supply
- Cameras
- Portable Video
- Portable Media Plaver
- Wireless Adapter
- Wireless Communication

Notes:

- 1. No purposely added lead. Fully EU Directive 2002/95/EC (RoHS), 2011/65/EU (RoHS 2) & 2015/863/EU (RoHS 3) compliant.
- 2. See https://www.diodes.com/quality/lead-free/ for more information about Diodes Incorporated's definitions of Halogen- and Antimony-free, "Green" and I ead-free
- 3. Halogen- and Antimony-free "Green" products are defined as those which contain <900ppm bromine, <900ppm chlorine (<1500ppm total Br + Cl) and <1000ppm antimony compounds.



# **Typical Applications Circuit**

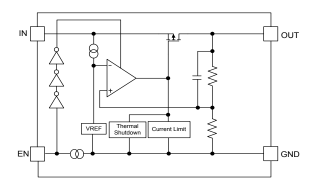


# Pin Descriptions

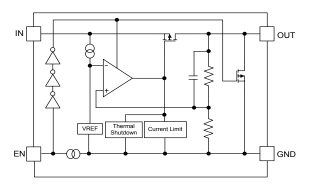
	Pin Number			
Pin Name	X1-WLB0707-4 (Type A1)	X2-DFN1010-4 (Type B)	Function	
IN	1	4	Power Input Pin	
EN	2	3	Enable Pin This pin should be driven either high or low and must not be floating. Driving this pin high enables the regulator, while pulling it low puts the regulator into shutdown mode	
GND	3	2	Ground	
OUT	4	1	Power Output Pin	
Exposed Pad	_	EP	In PCB layout, prefer to use large copper area to cover this pad for better thermal dissipation, then connect this area to GND or leave it open. However, do not use it as GND electrode function alone	



# **Functional Block Diagram**



AP7353 (Non-Discharge)



AP7353D (With Discharge)

# Absolute Maximum Ratings (Note 4) (@ T<sub>A</sub> = +25°C, unless otherwise specified.)

Symbol	Paramete	Parameter		Unit
ESD HBM	Human Body Mode ESD Prot	ection	>2	kV
ESD CDM	Charge Device Model		±500	V
V <sub>IN</sub>	Input Voltage		6.0	V
V <sub>EN</sub>	Input Voltage EN		6.0	V
V <sub>OUT</sub>	Output Voltage		-0.3 to 6.0	V
l <sub>out</sub>	Output Current		250	mA
D	Dower Dissipation (Note 5)	X1-WLB0707-4	650	mW
$P_{D}$	Power Dissipation (Note 5)	X2-DFN1010-4	400	IIIVV
T <sub>A</sub>	Operating Ambient Temperature		-40 to +85	°C
$T_J$	Operating Junction Temperature		+125	°C
T <sub>STG</sub>	Storage Temperature		-55 to +150	°C

Notes:

- 4. Stresses beyond those listed under Absolute Maximum Ratings can cause permanent damage to the device. These are stress ratings only and functional operation of the device at these conditions is not implied. Exposure to absolute-maximum-rated conditions for extended periods can affect device reliability.
- 5. Stresses beyond those listed under Absolute Maximum Ratings can cause permanent damage to the device. These are stress ratings only and functional operation of the device at these conditions is not implied. Exposure to absolute-maximum-rated conditions for extended period may affect device reliability. Ratings apply to ambient temperature at +25°C. The JEDEC High-K board design used to derive this data was a 2 inch × 2 inch multilayer board with 1oz. internal power and ground planes and 2oz. copper traces on the top and bottom of the board

# Recommended Operating Conditions (@ T<sub>A</sub> = +25°C, unless otherwise specified.)

Symbol	Parameter	Min	Max	Unit
$V_{IN}$	Input Voltage	2.0	5.5	V
lout	Output Current	0	250	mA
T <sub>A</sub>	Operating Ambient Temperature	-40	+85	°C



# $\textbf{Electrical Characteristics} \ ( \textcircled{@} \ V_{EN} = V_{IN} = V_{OUT} + 1.0V, \ C_{IN} = C_{OUT} = 1 \\ \mu \text{F}, \ I_{OUT} = 1.0 \\ \text{mA} \ \textcircled{@} T_{A} = +25 \\ \text{°C}, \ \text{unless otherwise specified.})$

Parameter	Condi	tions	Min	Тур	Max	Unit
Input Voltage	$T_A = -40^{\circ}C \text{ to } +85^{\circ}C$		2.0	_	5.5	V
Output Voltage Accuracy (Note 11)	$V_{IN} = (V_{OUT\_Nom} + 1.0V)$ to 5.5	5V, I <sub>OUT</sub> = 1mA to 250mA	-1	_	+1	%
Line Regulation (dV <sub>OUT</sub> /dV <sub>IN</sub> /V <sub>OUT</sub> )	$V_{IN} = (V_{OUT\_Nom} + 1.0V)$ to 5.5	5V	_	0.02	_	%/V
Load Regulation (dV <sub>OUT</sub> /V <sub>OUT</sub> /dl <sub>OUT</sub> ) X1-WLB0707-4 (Type A1)	V <sub>IN</sub> = V <sub>OUT_Nom</sub> +1.0V, I <sub>OUT</sub> =	: 1mA to 250mA	_	0.001	_	%/mA
Load Regulation (dV <sub>OUT</sub> /V <sub>OUT</sub> /dl <sub>OUT</sub> ) X2-DFN1010-4 (Type B)	$V_{IN} = V_{OUT\_Nom} + 1.0V, I_{OUT} =$	: 1mA to 250mA	_	0.004	_	%/mA
Quiescent Current (Note 7)	$I_{OUT} = 0mA$ , $V_{EN} = 1.2V$			18	27	μA
Standby Current (ISTANDBY)	V <sub>EN</sub> = 0V (Disabled)			0.1	1.0	μA
Output Current	_		_	_	250	mA
Output Current Limit	Vout = 90% Vout	1	260			mA
	$V_{IN} = [V_{OUT} + 1V] VDC + 0.2V$	p-pAC, <u>f = 100Hz</u>		90		_
PSRR (Note 8)	V <sub>OUT</sub> ≥ 1.8V,	f = 1kHz	_	90		dB
	I <sub>OUT</sub> = 10mA	f = 10kHz	_	70	_	
Output Noise Voltage (Note 8) (Note 9)	BW = 10Hz to 100kHz, I <sub>OUT</sub> =	= 10mA	_	10	_	μVrms
		V <sub>OUT</sub> = 1.8V	_	115	237	
		V <sub>OUT</sub> = 2.5V	_	75	166	_
		$V_{OUT} = 2.8V$	_	73	152	<b>†</b>
		$V_{OUT} = 2.85V$		73	152	-
Drangut Valtage (Note 6)		$V_{OUT} = 2.9V$		71	150	_
Dropout Voltage (Note 6)	I <sub>OUT</sub> = 250mA	$V_{OUT} = 3.0V$	<del></del>	68	147	m∨
X1-WLB0707-4 (Type A1)		$V_{OUT} = 3.1V$		68	147	
( ),		$V_{OUT} = 3.1V$	_	67	142	
		$V_{OUT} = 3.2V$ $V_{OUT} = 3.3V$	_	65	138	
				60	119	
		$V_{OUT} = 3.6V$		55	114	
		V <sub>OUT</sub> = 4.5V		130	240	
		$V_{OUT} = 1.8V$		95	168	- - -
		$V_{OUT} = 2.5V$				
		V <sub>OUT</sub> = 2.8V		92	155	
		V <sub>OUT</sub> = 2.85V		92	155	
Dropout Voltage (Note 6)		V <sub>OUT</sub> = 2.9V		91	153	.,
X2-DFN1010-4 (Type B)	$I_{OUT} = 250 \text{mA}$	V <sub>OUT</sub> = 3.0V		88	150	mV
/\2-DIN1010-4 (Туре В)		V <sub>OUT</sub> = 3.1V		88	150	
		V <sub>OUT</sub> = 3.2V		87	146	
		V <sub>OUT</sub> = 3.3V		85	142	
		V <sub>OUT</sub> = 3.6V		79	122	
Output Voltage Temperature Coefficient	1 00m A T 1000 :	V <sub>OUT</sub> = 4.5V		74	117	
Output Voltage Temperature Coefficient	$I_{OUT} = 30 \text{mA}, T_A = -40 ^{\circ}\text{C to} + \frac{1000 ^{\circ}}{1000 ^{\circ}} = \frac{1000 ^{\circ}}{1000 ^{\circ}} $	·85°C		±30	$\vdash$	ppm/°C
Turn-On Time	90% of Typical V <sub>OUT</sub>		_	180	— 0.4	μs
EN Input Low Voltage EN Input High Voltage	_		0.0 1.2		0.4 5.5	V
EN Input Leakage	V=v=0 V:v=50V or V==			_	+1.0	μA
On Resistance of N-Channel for Auto- Discharge (Note 10)	$V_{IN} = 4.0V$ , $V_{EN} = 0V$ (Disable		-1.0 —	35	- 1.0	Ω
	X1-WLB0707-4		_	150	$\vdash$	
Thermal Resistance Junction to Ambient (0.1A)	X2-DFN1010-4 (Type B)			237		°C/W

Notes:

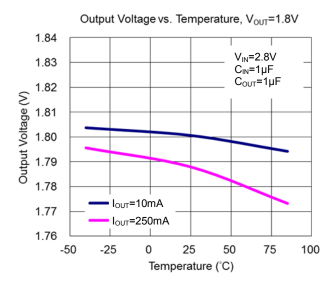
- 6. Dropout voltage is the voltage difference between the input and the output at which the output voltage drops 2% below its nominal value.

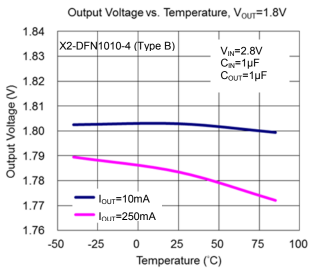
  7. Quiescent current is defined here as the difference in current between the input and the output.

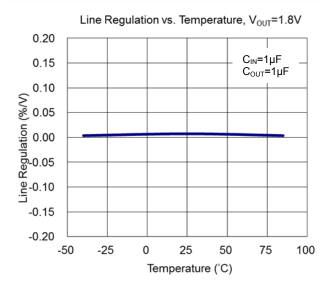
- This specification is guaranteed by design.
   To make sure lowest environment noise minimizes the influence on noise measurement.
- AP7353 has 2 options for output, built-in discharge and non-discharge.
   Potential multiple grades based on following output voltage accuracy.

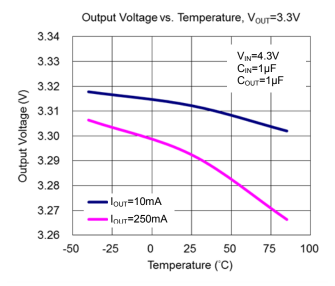


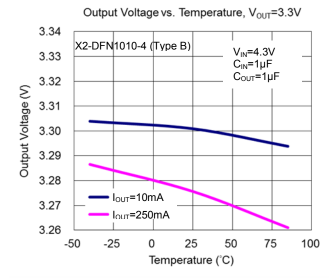
# **Typical Performance Characteristics**

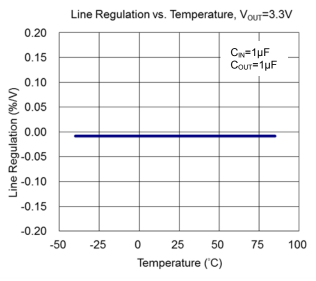




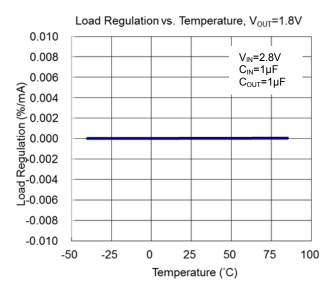


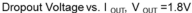


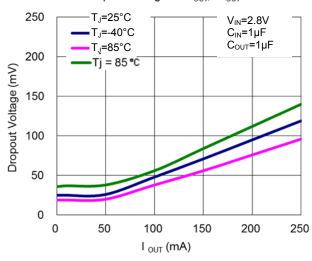




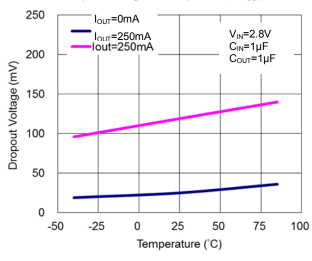


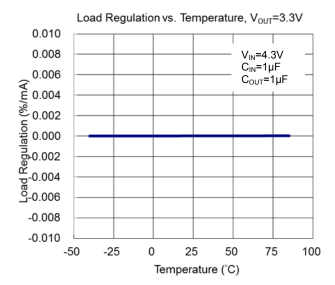




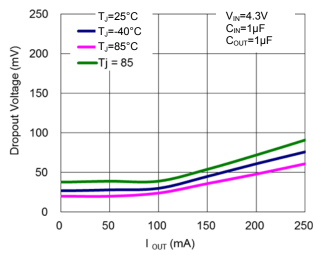


Dropout Voltage vs. Temperature, V <sub>OUT</sub> =1.8V

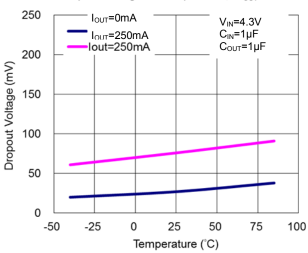




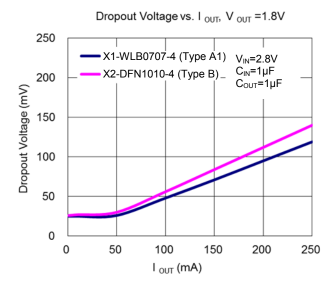
Dropout Voltage vs. I  $_{\rm OUT}$ , V  $_{\rm OUT}$  =3.3V

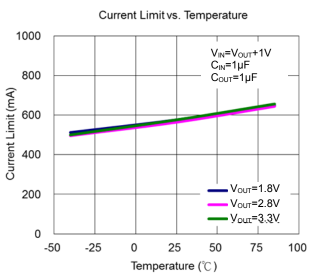


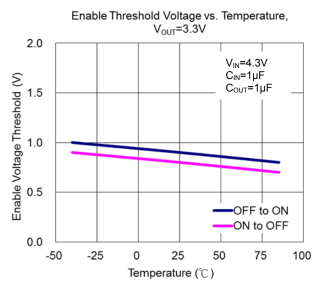
Dropout Voltage vs. Temperature, V <sub>OUT</sub> =3.3V

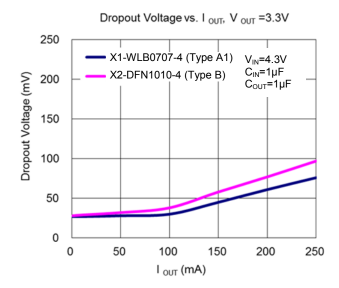


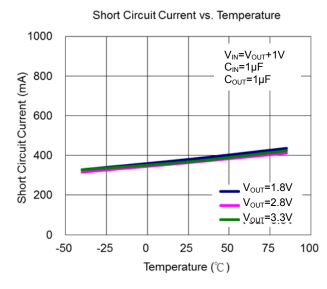


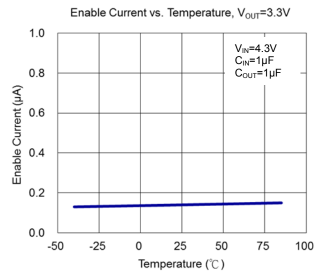




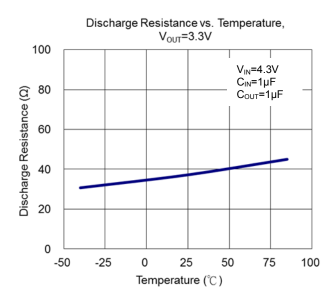


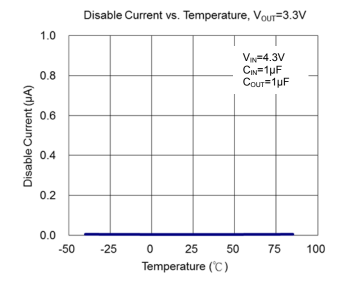


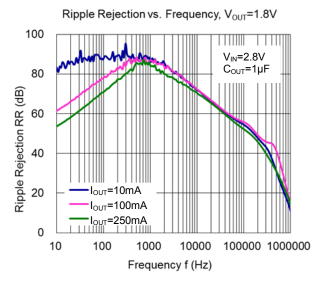


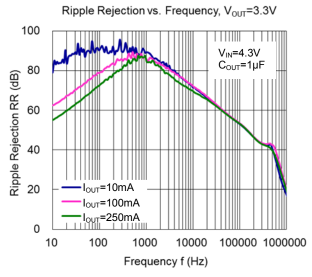


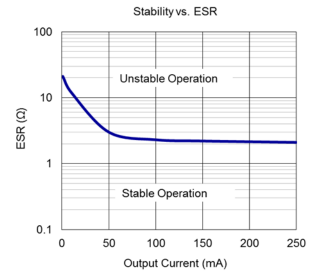






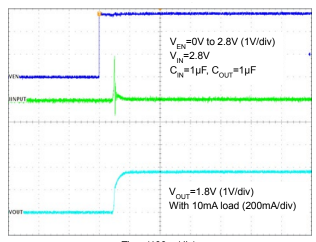






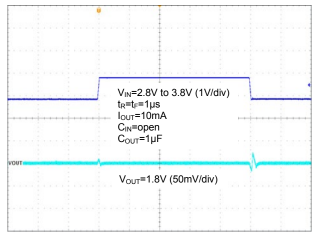


#### **Enable Turn-On Response**



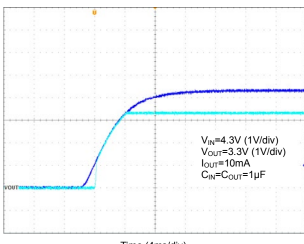
Time (100µs/div)

#### **Line Transient Response**



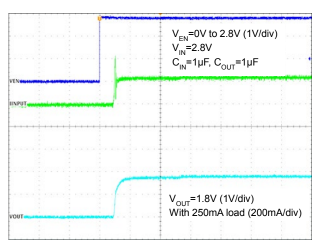
Time (40µs/div)

#### **VIN Slow Turn On**



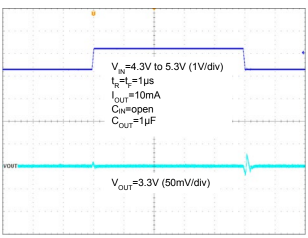
Time (4ms/div)

### **Enable Turn-On Response**



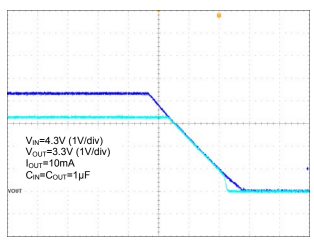
Time (100µs/div)

#### **Line Transient Response**



Time (40µs/div)

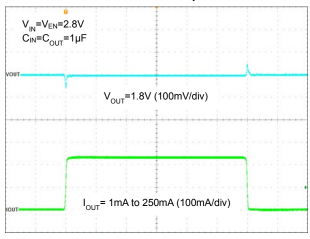
### V<sub>IN</sub> Slow Turn Off



Time (4ms/div)

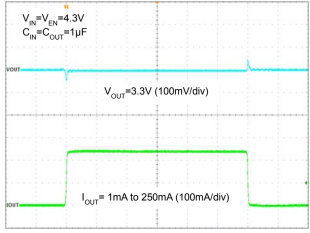


#### **Load Transient Response**



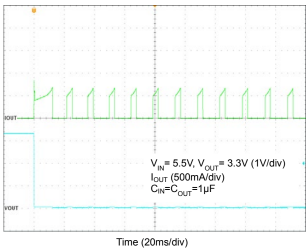
Time (20µs/div)

#### **Load Transient Response**

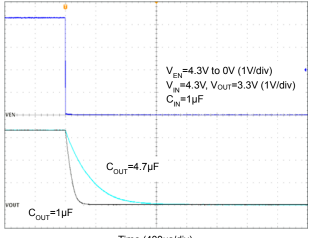


Time (20µs/div)

#### **Short Circuit and Thermal Shutdown**



#### **Enable Turn-Off**



Time (400µs/div)



### **Application Information**

#### Overview

The AP7353 is a 250mA low dropout regulator which provides low noise, high PSRR, and low quiescent current. With low quiescent current, this device is suitable for battery-powered applications, RF applications, and high-performance analog circuits.

#### **Output Capacitor**

An output capacitor ( $C_{OUT}$ ) is needed to improve transient response and maintain stability. The AP7353 is stable with very small ceramic output capacitors. The recommended capacitor value is  $1\mu F$  with low temperature influence properties, such as X7R or X5R. The minimum effective capacitance to maintain stable operation of the AP7353 is  $0.7\mu F$ , which accounts for changes of temperature, DC bias, and manufacturing tolerances. The ESR (equivalent series resistance) of  $C_{OUT}$  should be lower than  $2\Omega$ . If the application has large load variations, it is recommended to utilize low-ESR capacitors. It is recommended to place ceramic capacitors as close as possible to the OUT pin and the ground pin, and care should be taken to reduce the impedance in the layout.

#### **Input Capacitor**

To prevent the input voltage from dropping during load steps, it is recommended to utilize an input capacitor ( $C_{IN}$ ). A minimum  $1\mu$ F ceramic capacitor is recommended between IN and GND pins to decouple input power supply glitch. This input capacitor must be located as close as possible to the device to ensure input stability and reduce noise. For PCB layout, a wide copper trace is required for both IN and GND pins.

#### **Enable Control**

The AP7353 is turned on by setting the EN pin high, and is turned off by pulling it low. If this feature is not used, the EN pin should be tied to the IN pin to keep the regulator output on at all times. To ensure proper operation, the signal source used to drive the EN pin must be able to swing above and below the specified turn-on/off voltage thresholds listed in the *Electrical Characteristics* section.

#### **Short-Circuit Protection**

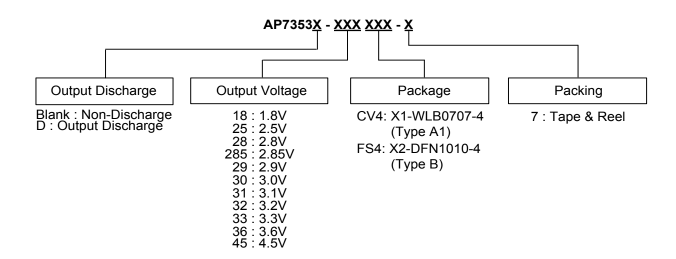
When the OUT pin is short-circuited to the GND, short-circuit protection will be triggered and clamp the output current to approximately 350mA. This feature protects the regulator from overcurrent and overheating damage.

#### **Layout Considerations**

For good ground loop and stability, the input and output capacitors should be located close to the IN, OUT, and GND pins of the device. The regulator GND pin should be connected to the external circuit ground to reduce voltage drop caused by trace impedance. Ground plane is generally used to reduce trace impedance. Wide trace should be used for large current paths from V<sub>IN</sub> to V<sub>OUT</sub>, and load circuit.



# **Ordering Information**



David Namahan	Package	B. alas sias	7" Tape a	and Reel	
Part Number	Code	Packaging	Quantity	Part Number Suffix	
AP7353-XXCV4-7	CV4	X1-WLB0707-4 (Type A1)	3,000/Tape & Reel	-7	
AP7353-XXXCV4-7	CV4	X1-WLB0707-4 (Type A1)	3,000/Tape & Reel	-7	
AP7353-XXFS4-7	FS4	X2-DFN1010-4 (Type B)	5,000/Tape & Reel	-7	
AP7353-XXXFS4-7	FS4	X2-DFN1010-4 (Type B)	5,000/Tape & Reel	-7	
AP7353D-XXCV4-7	CV4	X1-WLB0707-4 (Type A1)	3,000/Tape & Reel	-7	
AP7353D-XXXCV4-7	CV4	X1-WLB0707-4 (Type A1)	3,000/Tape & Reel	-7	
AP7353D-XXFS4-7	FS4	X2-DFN1010-4 (Type B)	5,000/Tape & Reel	-7	
AP7353D-XXXFS4-7	FS4	X2-DFN1010-4 (Type B)	5,000/Tape & Reel	-7	



# **Marking Information**

## (1) X1-WLB0707-4 (Type A1)

## (Top View)

 X̄ Y W

X: Identification Code
Y: Year: 0~9
W: Week: A~Z: 1~26 week;
a~z: 27~52 week; z represents
52 and 53 week

Part Number	Package	Identification Code
AP7353-18CV4-7	X1-WLB0707-4 (Type A1)	D
AP7353-25CV4-7	X1-WLB0707-4 (Type A1)	Ē
AP7353-28CV4-7	X1-WLB0707-4 (Type A1)	Ē
AP7353-285CV4-7	X1-WLB0707-4 (Type A1)	G
AP7353-29CV4-7	X1-WLB0707-4 (Type A1)	Η
AP7353-30CV4-7	X1-WLB0707-4 (Type A1)	J
AP7353-31CV4-7	X1-WLB0707-4 (Type A1)	K
AP7353-32CV4-7	X1-WLB0707-4 (Type A1)	Ē
AP7353-33CV4-7	X1-WLB0707-4 (Type A1)	M
AP7353-36CV4-7	X1-WLB0707-4 (Type A1)	$\overline{N}$
AP7353-45CV4-7	X1-WLB0707-4 (Type A1)	P
AP7353D-18CV4-7	X1-WLB0707-4 (Type A1)	R
AP7353D-25CV4-7	X1-WLB0707-4 (Type A1)	S
AP7353D-28CV4-7	X1-WLB0707-4 (Type A1)	Ī
AP7353D-285CV4-7	X1-WLB0707-4 (Type A1)	Ū
AP7353D-29CV4-7	X1-WLB0707-4 (Type A1)	V
AP7353D-30CV4-7	X1-WLB0707-4 (Type A1)	$\overline{W}$
AP7353D-31CV4-7	X1-WLB0707-4 (Type A1)	$\overline{X}$
AP7353D-32CV4-7	X1-WLB0707-4 (Type A1)	Ÿ
AP7353D-33CV4-7	X1-WLB0707-4 (Type A1)	Z
AP7353D-36CV4-7	X1-WLB0707-4 (Type A1)	$\bar{2}$
AP7353D-45CV4-7	X1-WLB0707-4 (Type A1)	3



# Marking Information (continued)

### (2) X2-DFN1010-4 (Type B)

(Top View)

XXX: Identification Code

Y: Year: 0~9

<u>W</u>: Week: A~Z: 1~26 week;

a~z: 27~52 week; z represents

52 and 53 week

X: Internal Code

Part Number	Package	Identification Code
AP7353-18FS4-7	X2-DFN1010-4 (Type B)	B6A
AP7353-25FS4-7	X2-DFN1010-4 (Type B)	B6B
AP7353-28FS4-7	X2-DFN1010-4 (Type B)	B6C
AP7353-285FS4-7 (Note 12)	X2-DFN1010-4 (Type B)	B6D
AP7353-29FS4-7 (Note 12)	X2-DFN1010-4 (Type B)	B6E
AP7353-30FS4-7	X2-DFN1010-4 (Type B)	B6F
AP7353-31FS4-7 (Note 12)	X2-DFN1010-4 (Type B)	B6G
AP7353-32FS4-7 (Note 12)	X2-DFN1010-4 (Type B)	В6Н
AP7353-33FS4-7	X2-DFN1010-4 (Type B)	B6J
AP7353-36FS4-7 (Note 12)	X2-DFN1010-4 (Type B)	B6K
AP7353-45FS4-7 (Note 12)	X2-DFN1010-4 (Type B)	B6L
AP7353D-18FS4-7	X2-DFN1010-4 (Type B)	B7A
AP7353D-25FS4-7	X2-DFN1010-4 (Type B)	B7B
AP7353D-28FS4-7	X2-DFN1010-4 (Type B)	B7C
AP7353D-285FS4-7 (Note 12)	X2-DFN1010-4 (Type B)	B7D
AP7353D-29FS4-7 (Note 12)	X2-DFN1010-4 (Type B)	B7E
AP7353D-30FS4-7	X2-DFN1010-4 (Type B)	B7F
AP7353D-31FS4-7 (Note 12)	X2-DFN1010-4 (Type B)	B7G
AP7353D-32FS4-7 (Note 12)	X2-DFN1010-4 (Type B)	В7Н
AP7353D-33FS4-7	X2-DFN1010-4 (Type B)	B7J
AP7353D-36FS4-7 (Note 12)	X2-DFN1010-4 (Type B)	B7K
AP7353D-45FS4-7 (Note 12)	X2-DFN1010-4 (Type B)	B7L

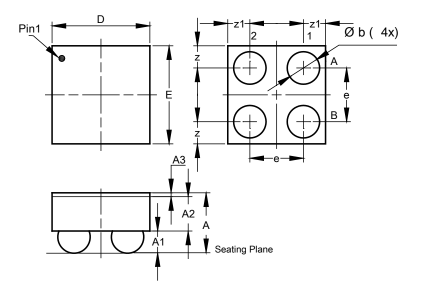
Note: 12. This voltage is supported upon request.



# **Package Outline Dimensions**

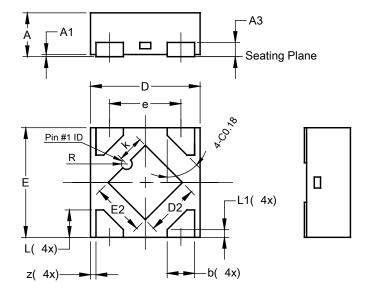
Please see http://www.diodes.com/package-outlines.html for the latest version.

### (1) X1-WLB0707-4 (Type A1)



	X1-WLB0707-4 (Type A1)				
Dim	Min	Max	Тур		
Α	0.345	0.445	0.395		
A1	0.140	0.180	0.160		
A2	0.185	0.235	0.210		
A3	0.020	0.030	0.025		
b	0.195	0.225	0.210		
D	0.610	0.670	0.640		
Е	0.610	0.670	0.640		
е	e 0.350				
Z			0.145		
z1	-	-	0.145		
All Dimensions in mm					

### (2) X2-DFN1010-4 (Type B)



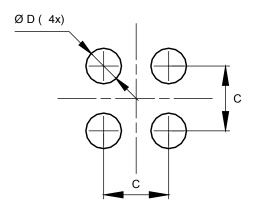
X2-	X2-DFN1010-4 (Type B)				
Dim	Min	Max	Тур		
Α	-	0.40	0.39		
<b>A</b> 1	0.00	0.05	0.02		
<b>A</b> 3	-	1	0.13		
b	0.20	0.30	0.25		
D	0.95	1.05	1.00		
D2	0.43	0.53	0.48		
Е	0.95	1.05	1.00		
E2	0.43	0.53	0.48		
е	-	-	0.65		
k	0.19	0.29	0.24		
L	0.20	0.30	0.25		
L1	0.02	0.12	0.07		
R	0.02	0.08	0.05		
Z	-	-	0.050		
All Dimensions in mm					



# **Suggested Pad Layout**

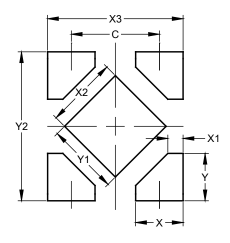
Please see http://www.diodes.com/package-outlines.html for the latest version.

### (1) X1-WLB0707-4 (Type A1)



Dimensions	Value
Dillicitorio	(in mm)
С	0.350
D	0.180

## (2) X2-DFN1010-4 (Type B)



Dimensions	Value	
Dillielisiolis	(in mm)	
С	0.650	
Х	0.350	
X1	0.112	
X2	0.530	
Х3	1.00	
Υ	0.350	
Y1	0.530	
V2	1 100	



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