# onsemi

# **1.5 A, Very Low-Dropout (VLDO) Fast Transient Response Regulator Series**

# NCP59150, NCV59150 Series

The NCP59150 series are high precision, very low dropout (VLDO), low ground current positive voltage regulators that are capable of providing an output current in excess of 1.5 A with a typical dropout voltage lower than 300 mV at 1.5 A load current. The devices are stable with ceramic output capacitors. This series consists of Adjustable output voltage and fixed voltage versions.

The NCP59150 series can withstand up to 18 V max input voltage. Internal protection features consist of output current limiting, built-in thermal shutdown and reverse output current protection. Logic level enable and error flag pins are available on the 5-pin and 8-pin versions.

The NCP59150 series Adjustable Voltage devices are available in D2PAK-5 and DFN8 packages, the Fixed Voltage option are available in  $D^2PAK-5$ ,  $D^2PAK-3$  and DFN8 packages.

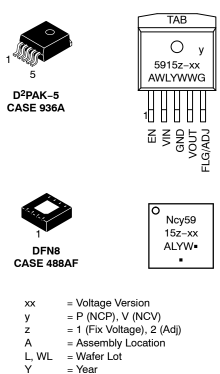
# Features

- Output Current in Excess of 1.5 A
- 300 mV Typical Dropout Voltage at 1.5 A
- Adjustable and Fixed Output Voltage Options
- Low Ground Current
- Fast Transient Response
- Stable with Ceramic Output Capacitor
- Logic Compatible Enable and Error Flag Pins
- Current Limit, Reverse Current and Thermal Shutdown Protection
- Operation up to 13.5 V Input Voltage
- NCV Prefix for Automotive and Other Applications Requiring Unique Site and Control Change Requirements; AEC-Q100 Qualified and PPAP Capable
- These are Pb-Free Devices

# Applications

- Consumer and Industrial Equipment Point of Regulation
- Servers and Networking Equipment
- FPGA, DSP and Logic Power Supplies
- Switching Power Supply Post Regulation
- Battery Chargers
- Functional Replacement for Industry Standard MIC29150, MIC39150, MIC37150





- W, WW = Work Week
- G, = Pb-Free Package

(Note: Microdot may be in either location)

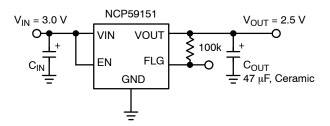
#### **ORDERING INFORMATION**

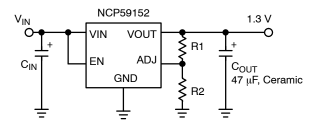
See detailed ordering and shipping information in the package dimensions section on page 9 of this data sheet.

NOTE: Some of the devices on this data sheet have been **DISCONTINUED**. Please refer to the table on page 9.

MARKING DIAGRAMS

# **TYPICAL APPLICATIONS**





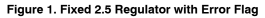


Figure 2. Adjustable Regulator

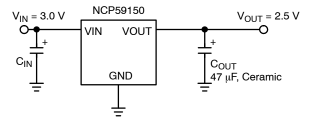


Figure 3. Fixed 2.5 Regulator in D<sup>2</sup>PAK-3 Package

# **PIN FUNCTION DESCRIPTION**

Pin Number D2PAK-5	Pin Number D2PAK-3	Pin Number DFN8	Pin Name	Pin Function
1	-	2	EN	Enable Input: CMOS and TTL logic compatible. Logic high = enable; Logic low = shutdown.
2	1	3	VIN	Input voltage which supplies both the internal circuitry and the current to the output load.
3	2	1	GND	Ground
TAB	TAB	-	TAB	TAB is connected to ground.
4	3	6	VOUT	Linear Regulator Output.
5 (Fixed)	-	8	FLG	Error Flag Open collector output. Active-low indicates an output fault condition.
5 (Adj)	-	7 (Adj)	ADJ	Adjustable Regulator Feedback Input. Connect to output voltage resistor divider central node.
-	-	7 (Fixed)	VOUT SENSE	Fixed Voltage Regulator Feedback Input. Connect to output voltage node.
-	-	EP	EXPOSED PAD	PAD for removing heat from the device. Must be connected to GND.
-	-	4, 5	NC	Not internally connected.

#### **ABSOLUTE MAXIMUM RATINGS**

Symbol	Rating		Value	Unit
V <sub>IN</sub>	Supply Voltage		0 to 18	V
V <sub>EN</sub>	Enable Input Voltage	0 to 18	V	
V <sub>FLG</sub>	Error Flag Open Collector Output Maximu	0 to 18	V	
$V_{OUT} - V_{IN}$	Reverse $V_{OUT} - V_{IN}$ Voltage (EN = Shutde	own or Vin = 0 V) (Note 1)	0 to 6.5	V
PD	Power Dissipation (Notes 2 and 5)		Internally Limited	
TJ	Junction Temperature		$-40 \le T_J \le +125$	°C
T <sub>S</sub>	Storage Temperature		$-65 \le T_J \le +150$	°C
	ESD Rating (Notes 3 and 4)	Human Body Model Machine Model	2000 200	V

Stresses exceeding those listed in the Maximum Ratings table may damage the device. If any of these limits are exceeded, device functionality should not be assumed, damage may occur and reliability may be affected.

NOTE: All voltages are referenced to GND pin unless otherwise noted.

1. The ENABLE pin input voltage must be  $\leq 0.8$  V or Vin must be connected to ground potential.

2.  $P_{D(max)} = (T_{J(max)} - T_A) / R_{\theta JA}$ , where  $R_{\theta JA}$  depends upon the printed circuit board layout. 3. Devices are ESD sensitive. Handling precautions recommended.. 4. This device series incorporates ESD protection and is tested by the following methods: ESD Human Body Model (HBM) tested per AEC-Q100-002 (EIA/JESD22-A114C) ESD Machine Model (MM) tested per AEC-Q100-003 (EIA/JESD22-A115C) This device contains latch-up protection and exceeds 100 mA per JEDEC Standard JESD78.

5. This protection is not guaranteed outside the Recommended Operating Conditions.

# **RECOMMENDED OPERATING CONDITIONS** (Note 6)

Symbol	Rating	Value	Unit
V <sub>IN</sub>	Supply Voltage	2.24 to 13.5	V
V <sub>EN</sub>	Enable Input Voltage	0 to 13.5	V
V <sub>FLG</sub>	Error Flag Open Collector Voltage	0 to 13.5	V
TJ	Junction Temperature	$-40 \le T_{\rm J} \le +125$	°C

6. The device is not guaranteed to function outside it's Recommended operating conditions.

# **ELECTRICAL CHARACTERISTICS**

 $T_{J} = 25^{\circ}C \text{ with } V_{IN} = V_{OUT \text{ nominal}} + 1 \text{ V}; \text{ } V_{EN} = V_{IN}; \text{ } I_{L} = 10 \text{ mA}; \text{ bold values indicate } -40^{\circ}C < T_{J} < +125^{\circ}C, \text{ unless noted.}$ 

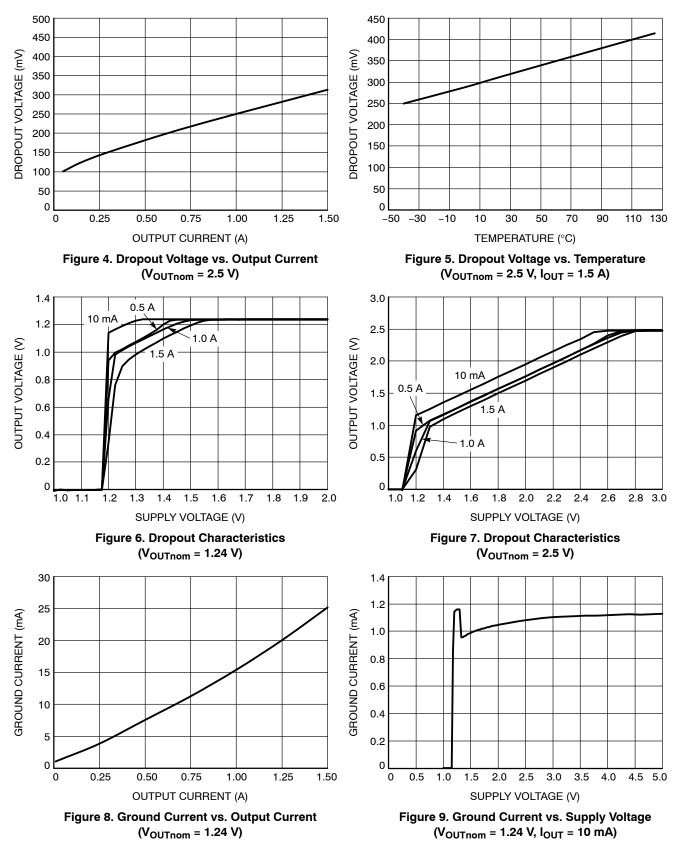
Fixed Voltage DevicesEnv of the order of the term of	Parameter	Conditions	Min	Тур	Max	Unit
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Output Voltage Accuracy	I <sub>L</sub> = 10 mA	-1		1	%
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	DFN package	10 mA < $I_{OUT}$ < 1.5 A , $V_{OUT\ nominal}$ + 1 $\leq$ $V_{IN}$ $\leq$ 13.5 V	-2		2	%
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Output Voltage Accuracy	IL = 10 mA	-1.5		1.5	%
	D2PAK package	10 mA < I_{OUT} < 1.5 A , V_{OUT nominal} + 1 $\leq$ V_{IN} $\leq$ 13.5 V	-2.5		2.5	%
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Output Voltage Line Regulation	$V_{IN} = V_{OUT nominal} + 1.0 V$ to 13.5 V; $I_L = 10 \text{ mA}$		0.02	0.5	%
Image: Second	Output Voltage Load Regulation	I <sub>L</sub> = 10 mA to 1.5 A		0.2	1.0	%
Ground Pin Current (Note 8)         IL = 1.5 A         40         60 80         mA           Ground Pin Current in Shutdown $V_{EN} \le 0.5 V$ 1.0         5.0 $\mu A$ Overload Protection Current Limit $V_{OUT} = 0 V$ 2.0         3.0         A           Start-up Time $V_{OUT} = 0 V$ 2.0         3.0         A           Start-up Time $V_{CN} = V_{IN} V_{OUT}$ nominal = 2.5 V, $I_{OUT} = 10 \text{ mA}$ , $C_{OUT} = 47 \mu F$ 100         500 $\mu s$ Output Voltage Start-up Slope Fixed Voltage Devices $V_{EN} = V_{IN}$ , $I_{OUT} = 10 \text{ mA}$ , $C_{OUT} = 47 \mu F$ (Note 9)         40         200 $\mu s/V$ ENABLE INPUT         Enable Input Signal Levels         Regulator Enable         1.8         V         V           Enable Input Signal Levels         Regulator Enable         1.0         0.8         V           Enable Input Current $V_{EN} \le 0.8 V$ (Regulator Shutdown)         2.0 $\mu A$ 6.5 V > $V_{EN} \ge 1.8 V$ (Regulator enable)         1.0         15         30 $\mu A$ FLAG OUTPUT         Ir_LG(eak) $V_{oh} = 13.5 V$ , Flag OFF         1.0         1.0         2.0 $\mu A$ $V_{FLG}$ Low Threshold, % of particular $V_{OU$	V <sub>IN</sub> – V <sub>OUT</sub> Dropout Voltage (Note 7)	I <sub>L</sub> = 750 mA		175	350	mV
Image: Second Pin Current in Shutdown         VEN $\leq 0.5$ V         I.0         5.0 $\mu$ A           Overload Protection Current Limit         VOUT = 0 V         2.0         3.0         A           Start-up Time         VEN $\leq V_{IN}$ , VOUT nominal = 2.5 V, IOUT = 10 mA, COUT = 47 $\mu$ F (Note 9)         100         500 $\mu$ S           Output Voltage Start-up Slope         VEN $\leq V_{IN}$ , IOUT = 10 mA, COUT = 47 $\mu$ F (Note 9)         40         200 $\mu$ SV           ENABLE INPUT         Enable Input Signal Levels         Regulator Enable         1.8         V         V           Enable Input Current         VEN $\leq 0.8$ V (Regulator Shutdown         0.8         V         V           Enable Pin Input Current         VEN $\leq 0.8$ V (Regulator enable)         1.0         15         30 $\mu$ A           6.5 V > VEN $\geq 1.8$ V (Regulator enable)         1.0         15         30 $\mu$ A           FLAG OUTPUT         IFLG(leak)         Voh = 13.5 V, Flag OFF         1.0         10         2.0 $\mu$ A           VFLG(LO)         VIN = 2.24 V, IFLG = 1 mA, Flag ON         210         400         500 $m$ V           VFLG         Low Threshold, % of particular VOUT         93         95         % $m$ Hysteresis, % of particular VOUT         97		I <sub>L</sub> = 1.5 A		300	500	mV
Overload Protection Current Limit $V_{OUT} = 0 V$ 2.0         3.0         A           Start-up Time $V_{EN} = V_{IN}, V_{OUT}$ nominal = 2.5 V, $I_{OUT} = 10 \text{ mA}$ , $C_{OUT} = 10 \text{ mA}$ , $C_{OUT} = 47 \mu F$ 100         500 $\mu s$ Output Voltage Start-up Slope Fixed Voltage Devices $V_{EN} = V_{IN}, I_{OUT} = 10 \text{ mA}, C_{OUT} = 47 \mu F$ (Note 9)         40         200 $\mu s/V$ <b>ENABLE INPUT Enable Input</b> Signal Levels         Regulator Enable         1.8         V           Regulator Shutdown         0.8         V           Enable Pin Input Current $V_{EN} \le 0.8 V$ (Regulator Shutdown)         2.0 $4.0$ $4.0$ $4.0$ $4.0$ $\mu A$ <b>FLAG OUTPUT</b> $V_{EN} \le 0.8 V$ (Regulator Shutdown)         1.0         15 $30$ $\mu A$ <b>FLAG OUTPUT</b> $V_{eN} \le 1.8 V$ (Regulator enable)         1.0         15 $30$ $\mu A$ $V_{FLG}(\omega)$ $V_{oh} = 13.5 V, Flag OFF$ 1.0         2.0 $\mu A$ $V_{FLG}$ Low Threshold, % of particular $V_{OUT}$ 93         95         %           Hysteresis, % of particular $V_{OUT}$ 97         99.2         %	Ground Pin Current (Note 8)	I <sub>L</sub> = 1.5 A		40		mA
Start-up Time $V_{EN} = V_{IN}, V_{OUT}$ nominal = 2.5 V, $I_{OUT} = 10 \text{ mA}, C_{OUT} = 10 \text{ mA}, C_{OUT} = 47 \mu\text{F}}$ 100500 $\mu\text{s}$ Output Voltage Start-up Slope Fixed Voltage Devices $V_{EN} = V_{IN}, I_{OUT} = 10 \text{ mA}, C_{OUT} = 47 \mu\text{F}}$ (Note 9)40200 $\mu\text{s/V}$ ENABLE INPUTEnable Input Signal LevelsRegulator Enable1.8VEnable Input Signal LevelsRegulator Shutdown0.8VEnable Pin Input Current $V_{EN} \le 0.8 \text{ V}$ (Regulator Shutdown)2.0 $\mu\text{A}$ 6.5 V > $V_{EN} \ge 1.8 \text{ V}$ (Regulator enable)1.01530 $\mu\text{A}$ FLAG OUTPUT $I_{FLG}(\text{leak})$ $V_{oh} = 13.5 \text{ V}$ , Flag OFF1.01530 $\mu\text{A}$ $V_{FLG}(LO)$ $V_{IN} = 2.24 \text{ V}$ , $I_{FLG} = 1 \text{ mA}$ , Flag ON210400mV $V_{FLG}$ Low Threshold, % of particular $V_{OUT}$ 9395%High Threshold, % of particular $V_{OUT}$ 9799.2%NCP/NCV59152 ADJ VOLTAGE DEV/CES ONLY1.2281.2401.2551.269 $D^2PAK$ Package $D^2PAK$ Package1.2091.200nAAdjust Pin Bias Current100200nA	Ground Pin Current in Shutdown	$V_{EN} \leq 0.5 V$		1.0	5.0	μA
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Overload Protection Current Limit	V <sub>OUT</sub> = 0 V		2.0	3.0	Α
Fixed Voltage DevicesImage: Constraint of the symbol is a constraint of the symbol is constraint of	Start-up Time			100	500	μs
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		$V_{EN}$ = $V_{IN},I_{OUT}$ = 10 mA, $C_{OUT}$ = 47 $\mu F$ (Note 9)		40	200	μs/V
Regulator Shutdown0.8VEnable Pin Input Current $V_{EN} \le 0.8 V$ (Regulator Shutdown)2.0 $\mu A$ $6.5 V > V_{EN} \ge 1.8 V$ (Regulator enable)1.01530 $\mu A$ $6.5 V > V_{EN} \ge 1.8 V$ (Regulator enable)1.01530 $\mu A$ FLAG OUTPUT $V_{oh} = 13.5 V$ , Flag OFF1.01.01020 $V_{FLG}(LO)$ $V_{oh} = 2.24 V$ , $I_{FLG} = 1 mA$ , Flag ON210400mV $V_{FLG}$ Low Threshold, % of particular $V_{OUT}$ 9395% $V_{FLG}$ High Threshold, % of particular $V_{OUT}$ 9799.2%NCP/NCV59152 ADJ VOLTAGE DEV/CES ONLYReference VoltageDFN Package $1.228$ $1.221$ $1.240$ $1.225$ $1.240$ $1.252$ $1.250$ VAdjust Pin Bias Current100200nA	ENABLE INPUT					
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Enable Input Signal Levels	Regulator Enable	1.8			V
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		Regulator Shutdown			0.8	V
FLAG OUTPUT         Voh = 13.5 V, Flag OFF         1.0         μA           VFLG(leak)         Voh = 13.5 V, Flag OFF         1.0         2.0         μA           VFLG(LO)         VIN = 2.24 V, IFLG = 1 mA, Flag ON         210         400         mV           VFLG         Low Threshold, % of particular VOUT         93         95         %           Hysteresis, % of particular VOUT         2         %         %           High Threshold, % of particular VOUT         97         99.2         %           NCP/NCV59152 ADJ VOLTAGE DEVICES ONLY         1.228         1.240         1.252         1.265           D <sup>2</sup> PAK Package         D <sup>2</sup> PAK Package         1.240         1.252         1.240         1.259         1.259         1.259         1.259         1.259         1.259         1.259         1.259         1.259         1.259         1.259         1.259         1.259         1.250         1.250         1.250         1.251         1.250         1.251         1.251         1.240         1.252         1.259         1.259         1.259         1.259         1.259         1.259         1.251         1.250         1.251         1.251         1.251         1.251         1.251         1.251         1.251         1.251         <	Enable Pin Input Current	$V_{EN} \le 0.8 V$ (Regulator Shutdown)				μA
		$6.5 \text{ V} > \text{V}_{\text{EN}} \ge 1.8 \text{ V}$ (Regulator enable)	1.0	15		μA
VFLG(LO)         VIN = 2.24 V, IFLG = 1 mA, Flag ON         210         400 500         mV           VFLG         Low Threshold, % of particular V <sub>OUT</sub> 93         95         %           Hysteresis, % of particular V <sub>OUT</sub> 2         %           High Threshold, % of particular V <sub>OUT</sub> 2         %           NCP/NCV59152 ADJ VOLTAGE DEVICES ONLY         97         99.2         %           Reference Voltage         DFN Package         1.228         1.240         1.252         1.265           D <sup>2</sup> PAK Package         D <sup>2</sup> PAK Package         1.240         1.252         V         1.259         1.271         1.240         1.259         1.259         1.271         1.240         1.259         1.271         1.240         1.259         1.271         1.240         1.259         1.271         1.240         1.259         1.271         1.240         1.259         1.271         1.240         1.250         1.271         1.240         1.250         1.250         1.271         1.240         1.250         1.259         1.271         1.240         1.250         1.250         1.271         1.240         1.250         1.250         1.271         1.240         1.250         1.250         1.271         1.250         1.250 </td <td>FLAG OUTPUT</td> <td></td> <td></td> <td>•</td> <td></td> <td></td>	FLAG OUTPUT			•		
V <sub>FLG</sub> Low Threshold, % of particular V <sub>OUT</sub> 93         95         %           Hysteresis, % of particular V <sub>OUT</sub> 2         %           High Threshold, % of particular V <sub>OUT</sub> 2         %           NCP/NCV59152 ADJ VOLTAGE DEVICES ONLY         97         99.2         %           Reference Voltage         DFN Package         1.228         1.240         1.252         V           D <sup>2</sup> PAK Package         1.240         1.252         1.259         1.259         1.259         1.271         1.271           Adjust Pin Bias Current         100         200         nA	I <sub>FLG(leak)</sub>	V <sub>oh</sub> = 13.5 V, Flag OFF				μA
Hysteresis, % of particular V <sub>OUT</sub> 2         %           High Threshold, % of particular V <sub>OUT</sub> 97         99.2         %           NCP/NCV59152 ADJ VOLTAGE DEVICES ONLY         1.228         1.240         1.252         1.265         V           Reference Voltage         DFN Package         D <sup>2</sup> PAK Package         1.240         1.250         1.265         1.250         1.250         1.250         1.250         1.251         1.265         1.250         1.251         1.250         1.250         1.271         1.251         1.265         1.271         1.271         1.271         1.260         1.271         1.200         1.271         1.200         1.271         1.200         1.271         1.200         1.271         1.200         1.271         1.200         1.271         1.200         1.271         1.200         1.271         1.200         1.271         1.200         1	V <sub>FLG(LO)</sub>	$V_{IN}$ = 2.24 V, $I_{FLG}$ = 1 mA, Flag ON		210		mV
High Threshold, % of particular V <sub>OUT</sub> 97         99.2         %           NCP/NCV59152 ADJ VOLTAGE DEVICES ONLY         1.228         1.240         1.252         V           Reference Voltage         DFN Package         1.215         1.240         1.252         V           D <sup>2</sup> PAK Package         1.240         1.259         1.259         1.259         1.271           Adjust Pin Bias Current         100         200         nA	V <sub>FLG</sub>	Low Threshold, % of particular V <sub>OUT</sub>	93	95		%
NCP/NCV59152 ADJ VOLTAGE DEVICES ONLY           Reference Voltage         DFN Package           D <sup>2</sup> PAK Package         1.215           1.221         1.240           1.259         1.259           1.209         1.271		Hysteresis, % of particular V <sub>OUT</sub>		2		%
Reference Voltage         DFN Package         1.240         1.252         V           D <sup>2</sup> PAK Package         D <sup>2</sup> PAK Package         1.240         1.255         1.265         1.259         1.259         1.271           Adjust Pin Bias Current         100         200         nA		High Threshold, % of particular V <sub>OUT</sub>		97	99.2	%
D <sup>2</sup> PAK Package         1.215         1.265         1.259         1.259         1.271         1.259         1.271         1.271         1.271         1.00         1.00         1.00         1.00         NA           Adjust Pin Bias Current         100         200         nA         100         200         nA	NCP/NCV59152 ADJ VOLTAGE DEV	ICES ONLY	-	-	-	-
Adjust Pin Bias Current 100 200 nA	с с		<b>1.215</b> 1.221		<b>1.265</b> 1.259	V
	Adjust Pin Bias Current		1.209	100		nA

V<sub>DO</sub> = V<sub>IN</sub> - V<sub>OUT</sub> when V<sub>OUT</sub> decreases to 98% of its nominal output voltage with V<sub>IN</sub> = V<sub>OUT</sub> + 1 V. For output voltages below 1.74 V, dropout voltage specification does not apply due to a minimum input operating voltage of 2.24 V.

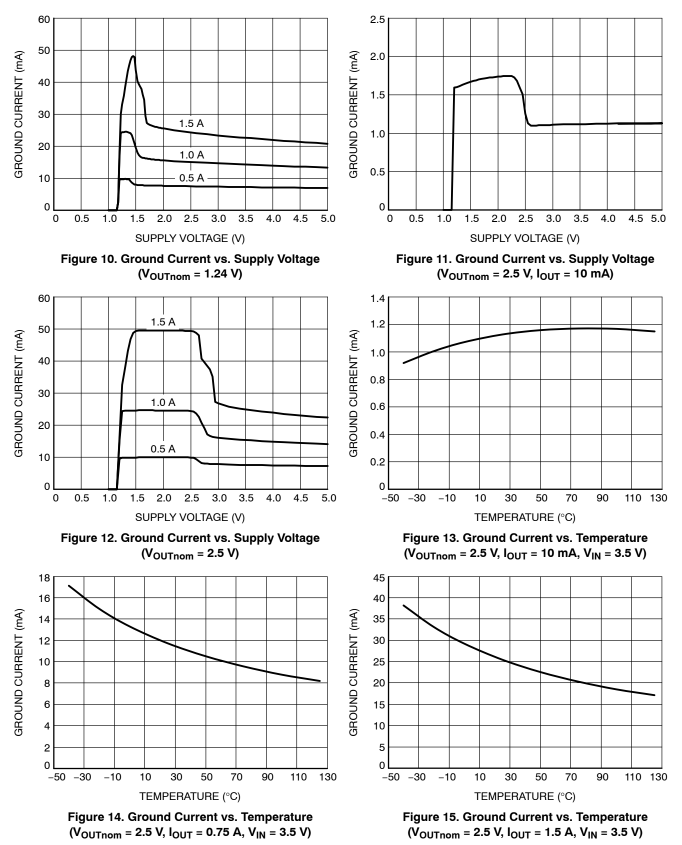
I<sub>IN</sub> = I<sub>GND</sub> + I<sub>OUT</sub>.
 Fixed Voltage Device Start-up Time = Output Voltage Start-up Slope \* V<sub>OUT</sub> nominal.

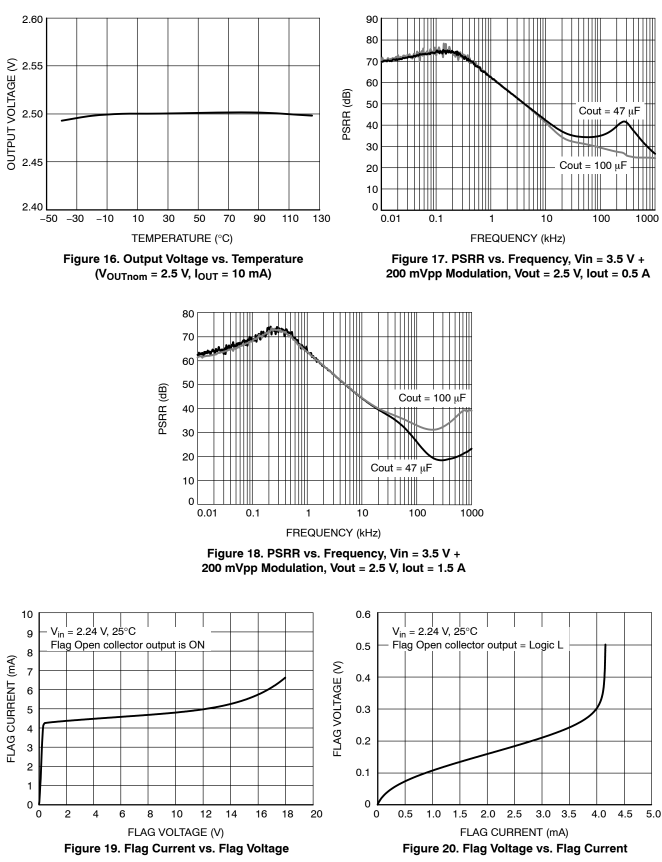
Package	Conditions / PCB Footprint	Thermal Resistance
D2PAK-3, Junction-to-Case		$R_{\theta JC} = 2.1^{\circ}C/W$
D2PAK-5, Junction-to-Case		$R_{\theta JC} = 2.1^{\circ}C/W$
D2PAK-3, Junction-to-Air	PCB with 100 mm <sup>2</sup> 2.0 oz Copper Heat Spreading Area	$R_{\theta JA} = 52^{\circ}C/W$
D2PAK–5, Junction-to-Air	PCB with 100 mm <sup>2</sup> 2.0 oz Copper Heat Spreading Area	$R_{\theta JA} = 52^{\circ}C/W$
DFN8, Junction-to-Air	PCB with 500 mm <sup>2</sup> 2.0 oz Copper Heat Spreading Area	$R_{\theta JA} = 75^{\circ}C/W$

# **TYPICAL CHARACTERISTICS**



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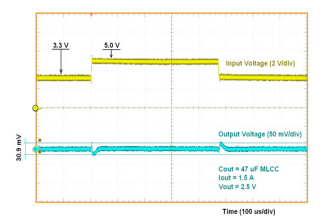


Figure 21. Line Transient Response

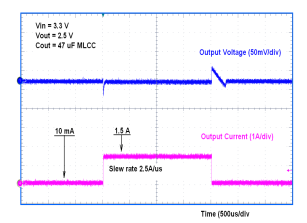


Figure 22. Load Transient Response

# **APPLICATIONS INFORMATION**

#### **Output Capacitor and Stability**

The NCP59150 series requires an output capacitor for stable operation. The NCP59150 series is designed to operate with ceramic output capacitors. The recommended output capacitance value is  $47 \,\mu\text{F}$  or greater. Such capacitors help to improve transient response and noise reduction at high frequency.

#### Input Capacitor

An input capacitor of  $1.0 \,\mu\text{F}$  or greater is recommended when the device is more than 4 inches away from the bulk supply capacitance, or when the supply is a battery. Small, surface-mount chip capacitors can be used for the bypassing. The capacitor should be place within 1 inch of the device for optimal performance. Larger values will help to improve ripple rejection by bypassing the input of the regulator, further improving the integrity of the output voltage.

# Minimum Load Current

The NCP59150 regulator is specified between finite loads. A 5 mA minimum load current is necessary for proper operation.

# **Error Flag**

Some NCP59150 series members feature an error flag circuit that monitors the output voltage and signals an error condition when the voltage is 5% below the nominal output voltage. The error flag is an open–collector output that can sink up to 5 mA typically during a  $V_{OUT}$  fault condition.

The FLG output is overload protected when a short circuit of the pullup load resistor occurs in the application. This is guaranteed in the full range of FLG output voltage Max ratings (see Max Ratings table). Please be aware operation in this mode is not recommended, power dissipated in the device can impact on output voltage precision and other device characteristics.

# Enable Input

Some NCP59150 series members also feature an enable input for on/off control of the device. It's shutdown state draws "zero" current from input voltage supply (only microamperes of leakage). The enable input is TTL/CMOS compatible for simple logic interface, but can be connected up to  $V_{IN}$ .

#### **Overcurrent and Reverse Output Current Protection**

The NCP59150 regulator is fully protected from damage due to output current overload and output short conditions. When NCP59150 output is overloaded, Output Current limiting is provided. This limiting is linear; output current during overload or output short conditions is constant. These features are advantageous for powering FPGAs and other ICs having current consumption higher than nominal during their startup.

Thermal shutdown disables the NCP59150 device when the die temperature exceeds the maximum safe operating temperature.

When NCP59150 is disabled and  $(V_{OUT} - V_{IN})$  voltage difference is less than 6.5 V in the application, the output structure of these regulators is able to withstand output voltage (backup battery as example) to be applied without reverse current flow. Of course the additional current flowing through the feedback resistor divider inside the Fixed Voltage devices (30  $\mu$ A typically at nominal output voltage) needs to be included in the backup battery discharging calculations.

# Adjustable Voltage Design

The NCP/NCV59152 Adjustable voltage Device Output voltage is set by the ratio of two external resistors as shown in Figure 23.

The device maintains the voltage at the ADJ pin at 1.24 V referenced to ground. The current in R2 is then equal to

1.24 V / R2, and the current in R1 is the current in R2 plus the ADJ pin bias current. The ADJ pin bias current flows from V<sub>OUT</sub> through R1 into the ADJ pin.

The output voltage can be calculated using the formula shown in Figure 23.

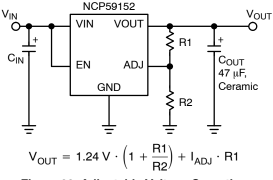


Figure 23. Adjustable Voltage Operation

#### **Thermal Considerations**

The power handling capability of the device is limited by the maximum rated junction temperature ( $125^{\circ}C$ ). The P<sub>D</sub> total power dissipated by the device has two components, Input to output voltage differential multiplied by Output current and Input voltage multiplied by GND pin current.

$$\mathbf{P}_{\mathrm{D}} = \left(\mathbf{V}_{\mathrm{IN}} - \mathbf{V}_{\mathrm{OUT}}\right) \cdot \mathbf{I}_{\mathrm{OUT}} + \mathbf{V}_{\mathrm{IN}} \cdot \mathbf{I}_{\mathrm{GND}} \quad (\text{eq. 1})$$

The GND pin current value can be found in Electrical Characteristics table and in Typical Characteristics graphs. The Junction temperature  $T_{I}$  is

$$T_{J} = T_{A} + P_{D} \cdot R_{\theta JA} \qquad (eq. 2)$$

where  $T_A$  is ambient temperature and  $R_{\theta JA}$  is the Junction to Ambient Thermal Resistance of the NCP/NCV59150 device mounted on the specific PCB.

To maximize efficiency of the application and minimize thermal power dissipation of the device it is convenient to use the Input to output voltage differential as low as possible.

The static typical dropout characteristics for various output voltage and output current can be found in the Typical Characteristics graphs.

# ORDERING INFORMATION

Device	Output Current	Output Voltage	Junction Temp. Range	Package	${\sf Shipping}^{\dagger}$
NCP59151MN50TYG	1.5 A	5.0 V	–40°C to +125°C	DFN8–4x4 (Pb–Free)	4000 / Tape & Reel
NCV59151MN25TYG	1.5 A	2.5 V	–40°C to +125°C	DFN8-4x4 (Pb-Free)	4000 / Tape & Reel
NCP59152DSADJR4G	1.5 A	ADJ	–40°C to +125°C	D2PAK–5 (Pb–Free)	800 / Tape & Reel

#### DISCONTINUED (Note 10)

NCP59151DS18R4G	1.5 A	1.8 V	-40°C to +125°C	D <sup>2</sup> PAK–5 (Pb–Free)	800 / Tape & Reel
NCP59151DS25R4G	1.5 A	2.5 V	-40°C to +125°C	D <sup>2</sup> PAK–5 (Pb–Free)	800 / Tape & Reel
NCP59151DS28R4G	1.5 A	2.8 V	-40°C to +125°C	D <sup>2</sup> PAK–5 (Pb–Free)	800 / Tape & Reel
NCP59151DS30R4G	1.5 A	3.0 V	-40°C to +125°C	D <sup>2</sup> PAK–5 (Pb–Free)	800 / Tape & Reel
NCP59151DS33R4G	1.5 A	3.3 V	-40°C to +125°C	D <sup>2</sup> PAK–5 (Pb–Free)	800 / Tape & Reel
NCP59151DS50R4G	1.5 A	5.0 V	–40°C to +125°C	D <sup>2</sup> PAK–5 (Pb–Free)	800 / Tape & Reel
NCV59151DS18R4G*	1.5 A	1.8 V	–40°C to +125°C	D <sup>2</sup> PAK–5 (Pb–Free)	800 / Tape & Reel
NCV59151DS25R4G*	1.5 A	2.5 V	–40°C to +125°C	D <sup>2</sup> PAK–5 (Pb–Free)	800 / Tape & Reel
NCV59151DS28R4G*	1.5 A	2.8 V	-40°C to +125°C	D <sup>2</sup> PAK–5 (Pb–Free)	800 / Tape & Reel

+For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specifications Brochure, BRD8011/D.

\*NCV Prefix for Automotive and Other Applications Requiring Unique Site and Control Change Requirements; AEC-Q100 Qualified and PPAP Capable

#### **ORDERING INFORMATION** (continued)

	Output	Output			
Device	Current	Voltage	Junction Temp. Range	Package	Shipping <sup>†</sup>

#### **DISCONTINUED** (Note 10)

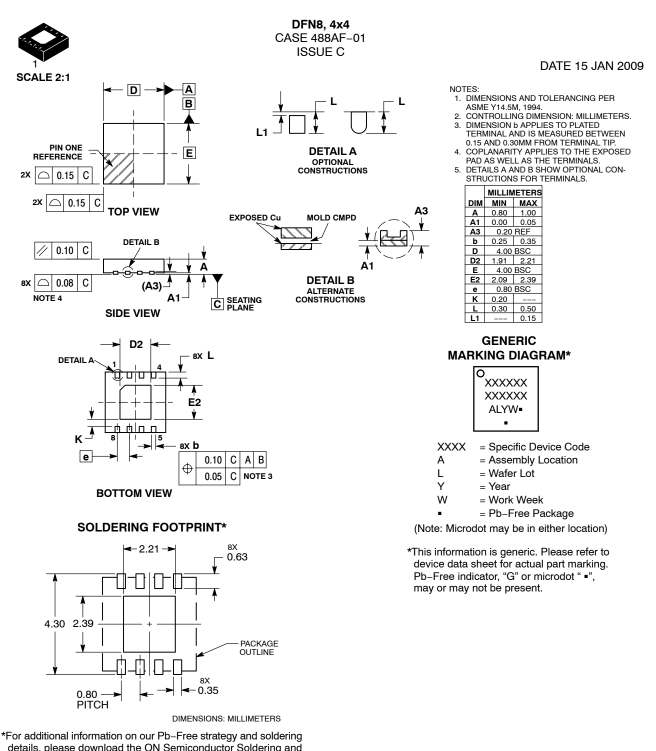
NCV59151DS30R4G*	1.5 A	3.0 V	–40°C to +125°C	D <sup>2</sup> PAK–5 (Pb–Free)	800 / Tape & Reel
NCV59151DS33R4G	1.5 A	3.3 V	–40°C to +125°C	D <sup>2</sup> PAK–5 (Pb–Free)	800 / Tape & Reel
NCV59151DS50R4G	1.5 A	5.0 V	-40°C to +125°C	D <sup>2</sup> PAK–5 (Pb–Free)	800 / Tape & Reel
NCP59151MN18TYG	1.5 A	1.8 V	-40°C to +125°C	DFN8-4x4 (Pb-Free)	4000 / Tape & Reel
NCP59151MN25TYG	1.5 A	2.5 V	-40°C to +125°C	DFN8-4x4 (Pb-Free)	4000 / Tape & Reel
NCP59151MN28TYG	1.5 A	2.8 V	–40°C to +125°C	DFN8-4x4 (Pb-Free)	4000 / Tape & Reel
NCP59151MN30TYG	1.5 A	3.0 V	–40°C to +125°C	DFN8-4x4 (Pb-Free)	4000 / Tape & Reel
NCP59151MN33TYG	1.5 A	3.3 V	–40°C to +125°C	DFN8–4x4 (Pb–Free)	4000 / Tape & Reel
NCV59151MN18TYG	1.5 A	1.8 V	–40°C to +125°C	DFN8-4x4 (Pb-Free)	4000 / Tape & Reel
NCV59151MN28TYG	1.5 A	2.8 V	–40°C to +125°C	DFN8-4x4 (Pb-Free)	4000 / Tape & Reel
NCV59151MN30TYG	1.5 A	3.0 V	-40°C to +125°C	DFN8-4x4 (Pb-Free)	4000 / Tape & Reel
NCV59151MN33TYG	1.5 A	3.3 V	–40°C to +125°C	DFN8-4x4 (Pb-Free)	4000 / Tape & Reel
NCV59151MN50TYG	1.5 A	5.0 V	–40°C to +125°C	DFN8-4x4 (Pb-Free)	4000 / Tape & Reel
NCP59152MNADJTYG	1.5 A	ADJ	–40°C to +125°C	DFN8-4x4 (Pb-Free)	4000 / Tape & Reel
NCV59152MNADJTYG	1.5 A	ADJ	-40°C to +125°C	DFN8–4x4 (Pb–Free)	4000 / Tape & Reel
NCV59152DSADJR4G	1.5 A	ADJ	-40°C to +125°C	D2PAK–5 (Pb–Free)	800 / Tape & Reel

†For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specifications Brochure, BRD8011/D.

\*NCV Prefix for Automotive and Other Applications Requiring Unique Site and Control Change Requirements; AEC-Q100 Qualified and PPAP Capable

10. **DISCONTINUED:** These devices are not recommended for new design. Please contact your **onsemi** representative for information. The most current information on these devices may be available on <u>www.onsemi.com</u>.



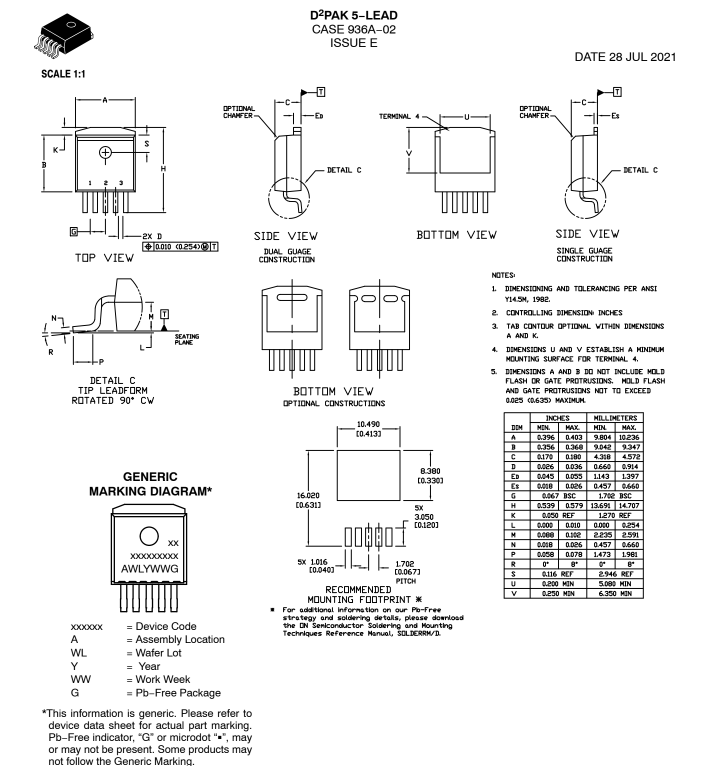


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