# LDO Regulator, 150 mA, 38 V, 1 $\mu$ A I<sub>Q</sub>, with PG

# **NCP730**

The NCP730 device is based on unique combination of features – very low quiescent current, fast transient response and high input and output voltage ranges. The NCP730 is CMOS LDO regulator designed for up to 38 V input voltage and 150 mA output current. Quiescent current of only 1  $\mu A$  makes this device ideal solution for battery–powered, always–on systems. Several fixed output voltage versions are available as well as the adjustable version.

The device (version B) implements power good circuit (PG) which indicates that output voltage is in regulation. This signal could be used for power sequencing or as a microcontroller reset.

Internal short circuit and over temperature protections saves the device against overload conditions.

#### **Features**

- Operating Input Voltage Range: 2.7 V to 38 V
- Output Voltage: 1.2 V to 24 V
- Capable of Sourcing 200 mA Peak Output Current
- Low Shutdown Current: 100 nA typ.
- Very Low Quiescent Current: 1 μA typ.
- Low Dropout: 290 mV typ. at 150 mA, 3.3 V Version
- Output Voltage Accuracy ±1%
- Power Good Output (Version B)
- Stable with Small 1 µF Ceramic Capacitors
- Built-in Soft Start Circuit to Suppress Inrush Current
- Over-Current and Thermal Shutdown Protections
- Available in Small TSOP-5 and WDFN6 (2x2) Packages
- These Devices are Pb-Free and are RoHS Compliant

#### **Typical Applications**

- Battery Power Tools and Equipment
- Home Automation
- RF Devices
- Metering
- Remote Control Devices
- White Goods



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WDFN6 (2x2) CASE 511BR

#### **MARKING DIAGRAMS**



XX = Specific Device

Code

M = Date Code

= Pb-Free Package

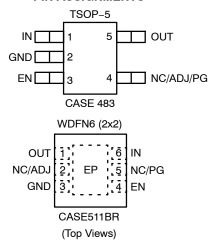
(Note: Microdot may be in either location)



XX = Specific Device Code

M = Date Code

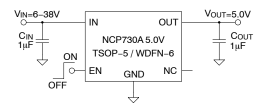
#### **PIN ASSIGNMENTS**



#### **ORDERING INFORMATION**

See detailed ordering and shipping information on page 27 of this data sheet.

#### TYPICAL APPLICATION SCHEMATICS



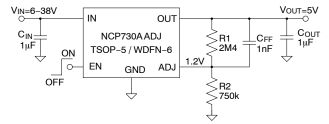
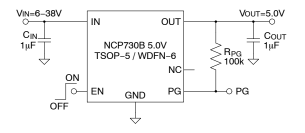


Figure 1. Fixed Output Voltage Application (No PG)

Figure 2. Adjustable Output Voltage Application (No PG)



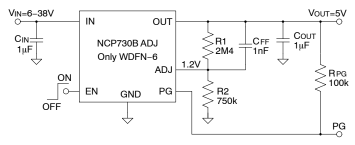
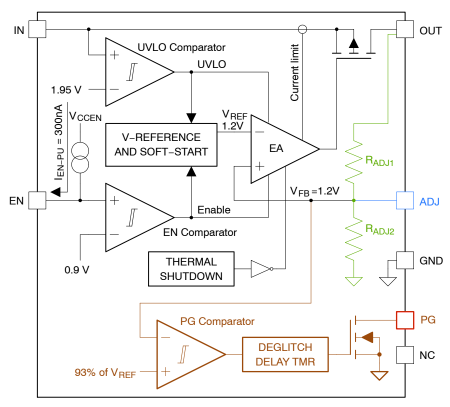


Figure 3. Fixed Output Voltage Application with PG

Figure 4. Adjustable Output Voltage Application with PG

$$V_{OUT} = V_{ADJ} \cdot \left(1 + \frac{R_1}{R_2}\right) + I_{ADJ} \cdot R_1$$

#### SIMPLIFIED BLOCK DIAGRAMS



Note: Blue objects are valid for ADJ version Green objects are valid for FIX version Brown objects are valid for B version (with PG)

Figure 5. Internal Block Diagram

#### **PIN DESCRIPTION**

Pin No. TSOP-5	Pin No. WDFN-6	Pin Name	Description
1	6	IN	Power supply input pin.
2	3	GND	Ground pin.
5	1	OUT	LDO output pin.
3	4	EN	Enable input pin (high – enabled, low – disabled). If this pin is connected to IN pin or if it is left unconnected (pull-up resistor is not required) the device is enabled.
4 (Note 1)	2	ADJ	Adjust input pin, could be connected to the resistor divider to the OUT pin.
4 (Note 1)	5	PG	Power good output pin. Could be left unconnected or could be connected to GND if not needed. High level for power ok, low level for fail.
4 (Note 1)	2, 5	NC	Not internally connected. This pin can be tied to the ground plane to improve thermal dissipation.
NA	EP	EPAD	Connect the exposed pad to GND.

<sup>1.</sup> Pin function depends on device version.

#### **MAXIMUM RATINGS**

Rating	Symbol	Value	Unit
VIN Voltage (Note 2)	V <sub>IN</sub>	-0.3 to 40	V
VOUT Voltage	V <sub>OUT</sub>	-0.3 to [(V <sub>IN</sub> + 0.3) or 40 V; whichever is lower]	V
EN Voltage	V <sub>EN</sub>	-0.3 to (V <sub>IN</sub> + 0.3)	V
ADJ Voltage	V <sub>FB/ADJ</sub>	-0.3 to 5.5	V
PG Voltage	V <sub>PG</sub>	-0.3 to (V <sub>IN</sub> + 0.3)	V
Output Current	I <sub>OUT</sub>	Internally limited	mA
PG Current	I <sub>PG</sub>	3	mA
Maximum Junction Temperature	T <sub>J(MAX)</sub>	150	°C
Storage Temperature	T <sub>STG</sub>	-55 to 150	°C
ESD Capability, Human Body Model (Note 3)	ESD <sub>HBM</sub>	2000	V
ESD Capability, Charged Device Model (Note 3)	ESD <sub>CDM</sub>	1000	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.

- 2. Refer to ELECTRICAL CHARACTERISTICS and APPLICATION INFORMATION for Safe Operating Area.
- This device series incorporates ESD protection and is tested by the following methods:
   ESD Human Body Model tested per ANSI/ESDA/JEDEC JS-001, EIA/JESD22-A114 (AEC-Q100-002)
   ESD Charged Device Model tested per ANSI/ESDA/JEDEC JS-002, EIA/JESD22-C101 (AEC Q100-011D)

#### THERMAL CHARACTERISTICS (Note 4)

Characteristic	Symbol	WDFN6 2x2	TSOP-5	Unit
Thermal Resistance, Junction-to-Air	$R_{thJA}$	61	142	°C/W
Thermal Resistance, Junction-to-Case (top)	R <sub>thJCt</sub>	200	80	°C/W
Thermal Resistance, Junction-to-Case (bottom)	R <sub>thJCb</sub>	14	N/A	°C/W
Thermal Resistance, Junction-to-Board (top)	R <sub>thJBt</sub>	46	110	°C/W
Thermal Characterization Parameter, Junction-to-Case (top)	Psi <sub>JCt</sub>	3	21	°C/W
Thermal Characterization Parameter, Junction-to-Board [FEM]	Psi <sub>JB</sub>	46	113	°C/W

Measured according to JEDEC board specification (board 1S2P, Cu layer thickness 1 oz, Cu area 650 mm<sup>2</sup>, no airflow). Detailed description
of the board can be found in JESD51-7.

**ELECTRICAL CHARACTERISTICS** (V<sub>IN</sub> = V<sub>OUT-NOM</sub> + 1 V and V<sub>IN</sub>  $\geq$  2.7 V, V<sub>EN</sub> = 1.2 V, I<sub>OUT</sub> = 1 mA, C<sub>IN</sub> = C<sub>OUT</sub> = 1.0  $\mu$ F (effective capacitance – Note 5), T<sub>J</sub> = -40°C to 125°C, ADJ tied to OUT, unless otherwise specified) (Note 6)

Parameter	Test Conditions	Test Conditions			Тур	Max	Unit
Recommended Input Voltage					_	38	V
Output Voltage Accuracy	$T_{J} = -40^{\circ}\text{C to } +85^{\circ}\text{C}$		V <sub>OUT</sub>	-1	_	1	%
	$T_J = -40^{\circ}\text{C to } +125^{\circ}\text{C}$			-1	_	2	
ADJ Reference Voltage	ADJ version only		$V_{ADJ}$	-	1.2	-	V
ADJ Input Current	V <sub>ADJ</sub> = 1.2 V		$I_{ADJ}$	-0.1	0.01	0.1	μΑ
Line Regulation	V <sub>IN</sub> = V <sub>OUT-NOM</sub> + 1 V to 38 V a	$V_{IN} = V_{OUT-NOM} + 1 \text{ V to } 38 \text{ V and } V_{IN} \ge 2.7 \text{ V}$		-	_	0.2	%V <sub>OUT</sub>
Load Regulation	I <sub>OUT</sub> = 0.1 mA to 150 mA	I <sub>OUT</sub> = 0.1 mA to 150 mA		-	_	0.4	%V <sub>OUT</sub>
Quiescent Current (version A)	$V_{IN} = V_{OUT-NOM} + 1 V to 38 V, I$	$V_{IN} = V_{OUT-NOM} + 1 V \text{ to } 38 V, I_{OUT} = 0 \text{ mA}$		-	1.3	2.5	μΑ
Quiescent Current (version B)	$V_{IN} = V_{OUT-NOM} + 1 V to 38 V, I$	$V_{IN} = V_{OUT-NOM} + 1 V \text{ to } 38 \text{ V}, I_{OUT} = 0 \text{ mA}$		-	1.8	3.0	
Ground Current	I <sub>OUT</sub> = 150 mA	I <sub>OUT</sub> = 150 mA		-	325	450	μΑ
Shutdown Current (Note 10)	V <sub>EN</sub> = 0 V, I <sub>OUT</sub> = 0 mA, V <sub>IN</sub> = 3	8 V	I <sub>SHDN</sub>	-	0.35	1.5	μΑ
Output Current Limit	V <sub>OUT</sub> = V <sub>OUT-NOM</sub> - 100 mV	V <sub>OUT</sub> = V <sub>OUT-NOM</sub> - 100 mV		200	280	450	mA
Short Circuit Current	V <sub>OUT</sub> = 0 V	V <sub>OUT</sub> = 0 V		200	280	450	mA
Dropout Voltage (Note 7)	I <sub>OUT</sub> = 150 mA		$V_{DO}$	-	290	480	mV
Power Supply Ripple Rejection	V <sub>IN</sub> = V <sub>OUT-NOM</sub> + 2 V	10 Hz	PSRR	-	80	-	dB
	I <sub>OUT</sub> = 10 mA	10 kHz		-	70	-	

**ELECTRICAL CHARACTERISTICS** (V<sub>IN</sub> = V<sub>OUT-NOM</sub> + 1 V and V<sub>IN</sub>  $\geq$  2.7 V, V<sub>EN</sub> = 1.2 V, I<sub>OUT</sub> = 1 mA, C<sub>IN</sub> = C<sub>OUT</sub> = 1.0  $\mu$ F (effective capacitance – Note 5), T<sub>J</sub> = -40°C to 125°C, ADJ tied to OUT, unless otherwise specified) (Note 6) (continued)

Parameter	Test Conditions		Symbol	Min	Тур	Max	Unit
Power Supply Ripple Rejection	V <sub>IN</sub> = V <sub>OUT-NOM</sub> + 2 V	100 kHz	PSRR	_	42	-	dB
	I <sub>OUT</sub> = 10 mA	1 MHz		_	48	_	
Output Noise	f = 10 Hz to 100 kHz	•	V <sub>N</sub>	-	100* V <sub>OUT</sub>	_	μV <sub>RMS</sub>
EN Threshold	V <sub>EN</sub> rising		$V_{EN-TH}$	0.7	0.9	1.05	V
EN Hysteresis	V <sub>EN</sub> falling		$V_{EN-HY}$	0.01	0.1	0.2	V
EN Internal Pull-up Current	V <sub>EN</sub> = 1 V, V <sub>IN</sub> = 5.5 V		I <sub>EN-PU</sub>	0.01	0.3	1	μΑ
EN Input Leakage Current	V <sub>EN</sub> = 30 V, V <sub>IN</sub> = 30 V		I <sub>EN-LK</sub>	-1	0.05	1	μΑ
Start-up time (Note 8)	V <sub>OUT-NOM</sub> ≤ 3.3 V		t <sub>START</sub>	100	250	500	μs
	V <sub>OUT-NOM</sub> > 3.3 V			300	600	1000	
Internal UVLO Threshold	Ramp V <sub>IN</sub> up until output is turned on		$V_{IUL-TH}$	1.6	1.95	2.6	V
Internal UVLO Hysteresis	Ramp V <sub>IN</sub> down until output is turned off		$V_{IUL-HY}$	0.05	0.2	0.3	V
PG Threshold (Note 9)	V <sub>OUT</sub> falling	V <sub>OUT</sub> falling		90	93	96	%
PG Hysteresis (Note 9)	V <sub>OUT</sub> rising		$V_{PG-HY}$	0.1	2	3.5	%
PG Deglitch Time (Note 9)			t <sub>PG-DG</sub>	75	160	270	μs
PG Delay Time (Note 9)			t <sub>PG-DLY</sub>	120	320	600	μs
PG Output Low Level Voltage (Note 9)	I <sub>PG</sub> = 1 mA		$V_{PG-OL}$	_	0.2	0.4	V
PG Output Leakage Current (Note 9)	V <sub>PG</sub> = 30 V		I <sub>PG-LK</sub>	_	0.01	1	μΑ
Thermal Shutdown Temperature	Temperature rising from T <sub>J</sub> = +25°C		T <sub>SD</sub>	-	165	-	°C
Thermal Shutdown Hysteresis	Temperature falling from $T_{SE}$	)	T <sub>SDH</sub>	-	20	_	°C

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

<sup>5.</sup> Effective capacitance, including the effect of DC bias, tolerance and temperature. See the Application Information section for more information.

Performance guaranteed over the indicated operating temperature range by design and/or characterization. Production tested at T<sub>A</sub> = 25°C. Low duty cycle pulse techniques are used during the testing to maintain the junction temperature as close to ambient as possible.

<sup>7.</sup> Dropout measured when the output voltage falls 100 mV below the nominal output voltage. Limits are valid for all voltage versions.

<sup>8.</sup> Startup time is the time from EN assertion to point when output voltage is equal to 95% of V<sub>OUT-NOM</sub>.

<sup>9.</sup> Applicable only to version B (device option with power good output). PG threshold and PG hysteresis are expressed in percentage of nominal output voltage.

<sup>10.</sup> Shutdown current includes EN Internal Pull-up Current.

#### **TYPICAL CHARACTERISTICS**

 $V_{IN} = V_{OUT-NOM} + 1 \text{ V and } V_{IN} \geq 2.7 \text{ V, } V_{EN} = 1.2 \text{ V, } I_{OUT} = 1 \text{ mA, } C_{OUT} = 1.0 \text{ } \mu\text{F, ADJ tied to OUT, } T_{J} = 25^{\circ}\text{C, unless otherwise specified of the output of the$ 

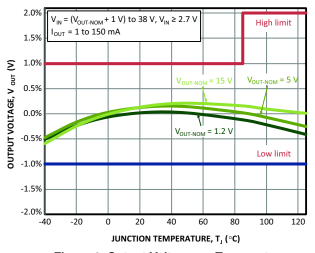


Figure 6. Output Voltage vs. Temperature

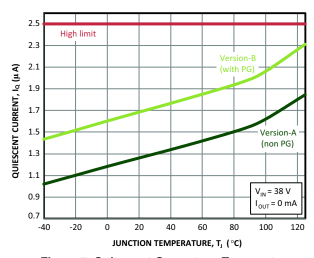


Figure 7. Quiescent Current vs. Temperature

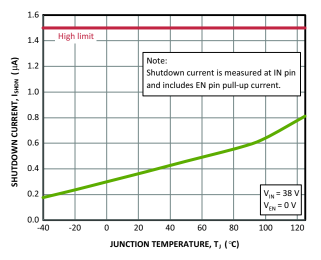


Figure 8. Shutdown Current vs. Temperature

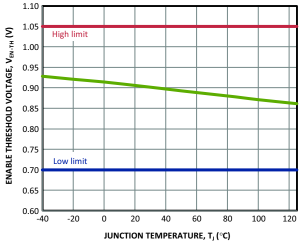


Figure 9. Enable Threshold Voltage vs.
Temperature

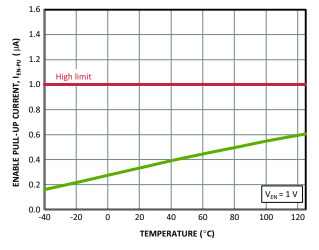


Figure 10. Enable Internal Pull-Up Current vs. Temperature

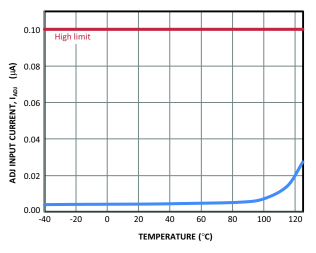


Figure 11. ADJ Input Current vs. Temperature

# TYPICAL CHARACTERISTICS

 $V_{IN} = V_{OUT-NOM} + 1 \text{ V and } V_{IN} \geq 2.7 \text{ V, } V_{EN} = 1.2 \text{ V, } I_{OUT} = 1 \text{ mA, } C_{OUT} = 1.0 \text{ } \mu\text{F, ADJ tied to OUT, } T_{J} = 25^{\circ}\text{C, unless otherwise specified}$ 

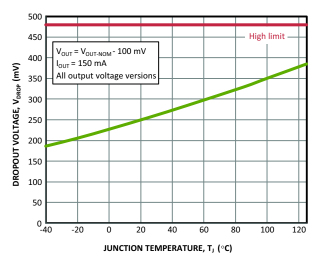


Figure 12. Dropout Voltage vs. Temperature

#### **TYPICAL CHARACTERISTICS**

 $V_{IN} = V_{OUT-NOM} + 1 \text{ V and } V_{IN} \geq 2.7 \text{ V, } V_{EN} = 1.2 \text{ V, } I_{OUT} = 1 \text{ mA, } C_{OUT} = 1.0 \text{ } \mu\text{F, ADJ tied to OUT, } T_{J} = 25^{\circ}\text{C, unless otherwise specified of the outer of the ou$ 

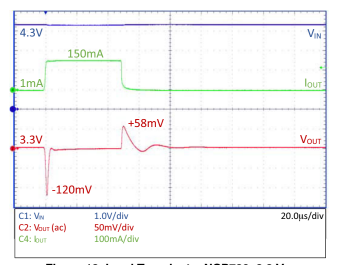


Figure 13. Load Transient – NCP730–3.3 V,  $C_{OUT} = 1~\mu F \label{eq:courter}$ 

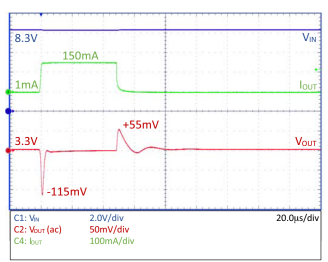


Figure 14. Load Transient – NCP730–3.3 V,  $C_{OUT} = 1~\mu F \label{eq:courter}$ 

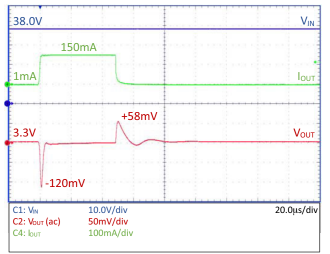


Figure 15. Load Transient – NCP730–3.3 V,  $C_{OUT} = 1 \; \mu F$ 

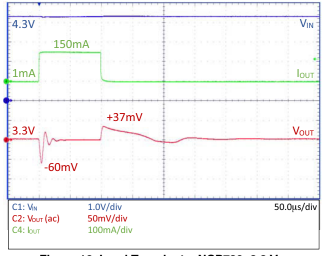


Figure 16. Load Transient – NCP730–3.3 V,  $C_{OUT}$  = 10  $\mu F$ 

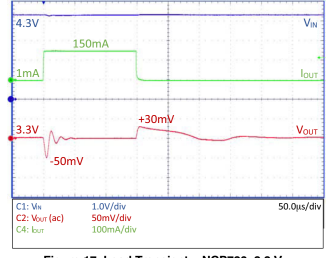


Figure 17. Load Transient – NCP730–3.3 V,  $C_{OUT}$  = 22  $\mu F$ 

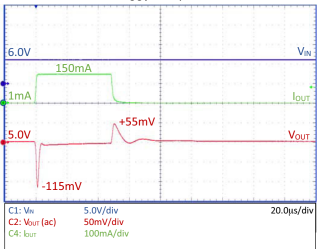


Figure 18. Load Transient – NCP730–5.0 V,  $C_{OUT} = 1~\mu F \label{eq:courter}$ 

#### **TYPICAL CHARACTERISTICS**

 $V_{IN} = V_{OUT-NOM} + 1 \text{ V and } V_{IN} \geq 2.7 \text{ V, } V_{EN} = 1.2 \text{ V, } I_{OUT} = 1 \text{ mA, } C_{OUT} = 1.0 \text{ } \mu\text{F, ADJ tied to OUT, } T_J = 25^{\circ}\text{C, unless otherwise specified}$ 

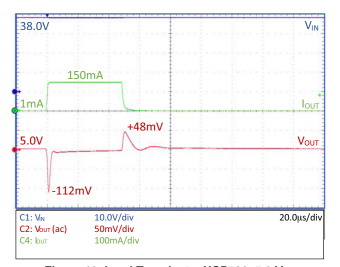


Figure 19. Load Transient – NCP730–5.0 V,  $C_{OUT} = 1 \ \mu F$ 

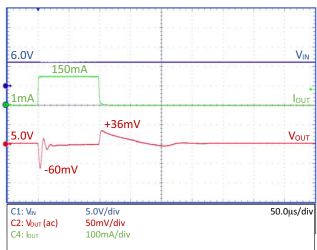


Figure 20. Load Transient – NCP730–5.0 V,  $C_{OUT}$  = 10  $\mu F$ 

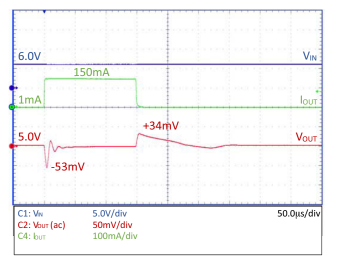


Figure 21. Load Transient – NCP730–5.0 V,  $C_{OUT}$  = 22  $\mu F$ 

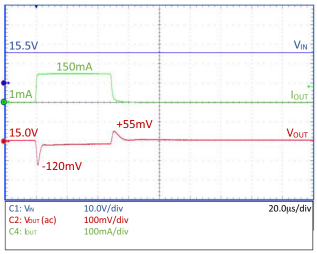


Figure 22. Load Transient – NCP730–15.0 V,  $C_{OUT} = 1 \; \mu F$ 

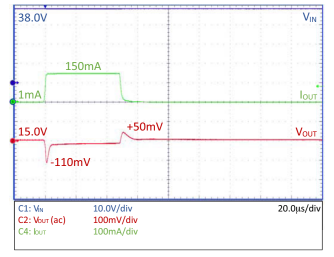


Figure 23. Load Transient – NCP730–15.0 V,  $C_{OUT} = 1 \ \mu F$ 

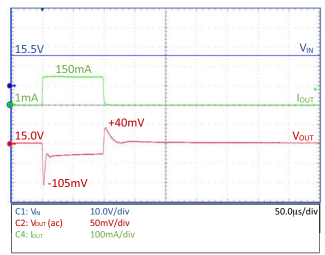


Figure 24. Load Transient – NCP730–15.0 V,  $C_{OUT} = 10 \ \mu F$ 

#### **TYPICAL CHARACTERISTICS**

 $V_{IN} = V_{OUT-NOM} + 1 \text{ V and } V_{IN} \geq 2.7 \text{ V, } V_{EN} = 1.2 \text{ V, } I_{OUT} = 1 \text{ mA, } C_{OUT} = 1.0 \text{ } \mu\text{F, ADJ tied to OUT, } T_{J} = 25^{\circ}\text{C, unless otherwise specified of the output of the$ 

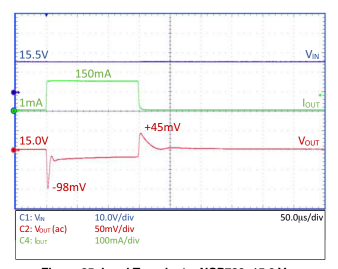


Figure 25. Load Transient – NCP730–15.0 V,  $C_{OUT}$  = 22  $\mu F$ 

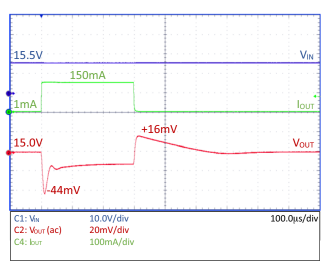


Figure 26. Load Transient – NCP730–15.0 V,  $C_{OUT}$  = 50  $\mu F$ 

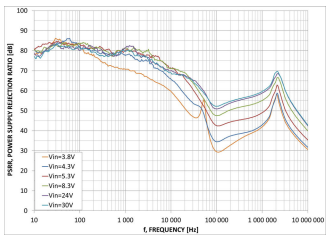


Figure 27. PSRR – NCP730–3.3 V,  $C_{OUT}$  = 1  $\mu F,$   $I_{OUT}$  = 10 mA

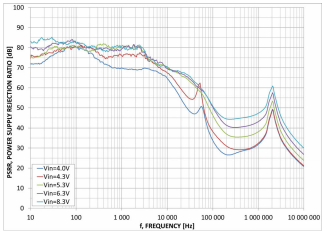


Figure 28. PSRR – NCP730–3.3 V,  $C_{OUT}$  = 1  $\mu F,$   $I_{OUT}$  = 100 mA

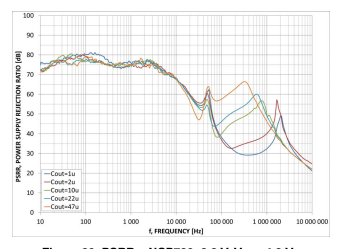


Figure 29. PSRR – NCP730–3.3 V,  $V_{\text{IN}}$  = 4.3 V,  $I_{\text{OUT}}$  = 100 mA

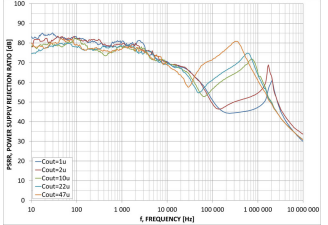


Figure 30. PSRR – NCP730–3.3 V,  $V_{\text{IN}}$  = 8.3 V,  $I_{\text{OUT}}$  = 100 mA

### **TYPICAL CHARACTERISTICS**

 $V_{IN} = V_{OUT-NOM} + 1~V~\text{and}~V_{IN} \geq 2.7~V,~V_{EN} = 1.2~V,~I_{OUT} = 1~\text{mA},~C_{OUT} = 1.0~\mu\text{F},~\text{ADJ tied to OUT},~T_{J} = 25^{\circ}\text{C},~\text{unless otherwise specified}$ 

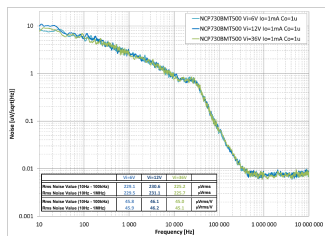
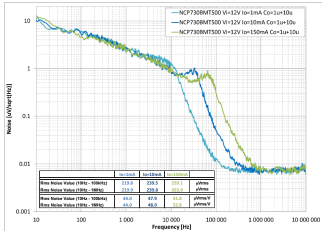


Figure 31. Noise – FIX – 5.0 V,  $I_{OUT}$  = 1 mA,  $C_{OUT}$  = 1  $\mu F$ , Different  $V_{IN}$ 

Figure 32. Noise – FIX – 5.0 V,  $C_{OUT}$  = 1  $\mu F$ , Different  $I_{OUT}$ 



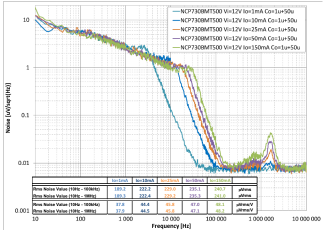
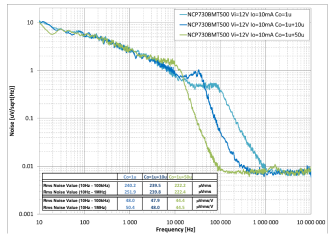


Figure 33. Noise – FIX – 5.0 V,  $C_{OUT}$  = 1  $\mu$ F + 10  $\mu$ F, Different  $I_{OUT}$ 

Figure 34. Noise – FIX – 5.0 V,  $C_{OUT}$  = 1  $\mu F$  + 50  $\mu F$ , Different  $I_{OUT}$ 



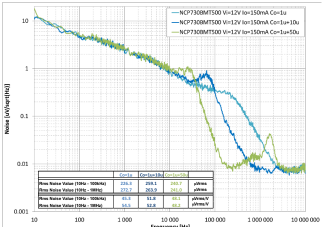


Figure 35. Noise – FIX – 5.0 V,  $I_{OUT}$  = 10 mA, Different  $C_{OUT}$ 

Figure 36. Noise – FIX – 5.0 V,  $I_{OUT}$  = 150 mA, Different  $C_{OUT}$ 

#### **TYPICAL CHARACTERISTICS**

 $V_{IN} = V_{OUT-NOM} + 1 \ V \ and \ V_{IN} \geq 2.7 \ V, \ V_{EN} = 1.2 \ V, \ I_{OUT} = 1 \ mA, \ C_{OUT} = 1.0 \ \mu F, \ ADJ \ tied \ to \ OUT, \ T_J = 25^{\circ}C, \ unless \ otherwise \ specified$ 

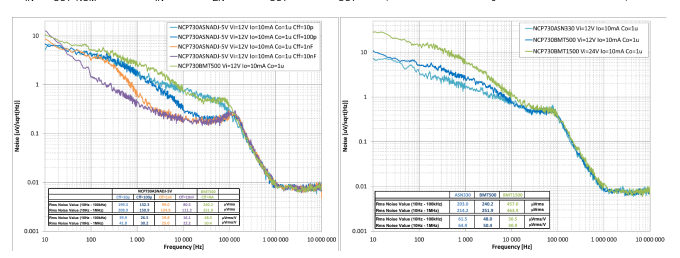


Figure 37. Noise – ADJ-set-5.0 V with Different C<sub>FF</sub> and FIX – 5.0 V

Figure 38. Noise – FIX,  $I_{OUT}$  = 10 mA,  $C_{OUT}$  = 1  $\mu\text{F}$ , Different  $V_{OUT}$ 

#### **APPLICATIONS INFORMATION**

#### Input Capacitor Selection (CIN)

Input capacitor connected as close as possible is necessary to ensure device stability. The X7R or X5R capacitor should be used for reliable performance over temperature range. The value of the input capacitor should be 1 μF or greater (max. value is not limited). This capacitor will provide a low impedance path for unwanted AC signals or noise modulated onto the input voltage. There is no requirement for the ESR of the input capacitor but it is recommended to use ceramic capacitor for its low ESR and ESL. A good input capacitor will limit the influence of input trace inductance and source resistance during load current changes. When a large load transients (like 1 mA to 150 mA) happens in the application the input power source of the LDO needs to provide enough power and the input voltage must not go below the level defined by this equation:  $V_{IN} = V_{OUT-NOM} + V_{DO}$ otherwise the output voltage drop will be significantly higher (because LDO will enter the dropout state). In some cases when power supply powering the LDO has a poor load transient response or when there is a long connection between LDO and its power source then capacitance of input capacitor needs to be high enough to cover the LDO's input voltage drop caused by load transient and maintains its value above the  $V_{IN} = V_{OUT-NOM} + V_{DO}$  level (then  $C_{IN}$  could be in range of hundreds of µF).

#### Output Capacitor Selection (COUT)

The LDO requires the output capacitor connected as close as possible to the output and ground pins. The LDO is designed to remain stable with output capacitor's effective capacitance in range from 1  $\mu F$  to 100  $\mu F$  and ESR from 1 m $\Omega$  to 200 m $\Omega$ . The ceramic X7R or X5R type is recommended due to its low capacitance variations over the specified temperature range and low ESR. When selecting the output capacitor the changes with temperature and DC bias voltage needs to be taken into account. Especially for small package size capacitors such as 0402 or smaller the effective capacitance drops rapidly with the applied DC bias voltage (refer the capacitor's datasheet for details). Larger capacitance and lower ESR improves the load transient response and PSRR.

#### **Output Voltage**

NCP730 is available in two version from output voltage point of view. One is fixed output voltage version (FIX version) and the other one is adjustable output voltage version (ADJ version).

The ADJ version has ADJ pin, which could be connected to the OUT pin directly, just to compensate voltage drop across the internal bond wiring and PCB traces or could be connected to the middle point of the output voltage resistor divider for adjustment. When it is connected to the OUT pin the output voltage of the circuit is simply the same as the nominal output voltage of the LDO. At this case, without ADJ resistor divider, the LDO should be loaded by at least 200 nA (by the application or added pre-load resistor). When connected to the resistor divider the output voltage could be computed as the ADJ reference voltage (1.2 V) multiplied by the resistors divider ratio, see following equation.

$$V_{OUT} = V_{ADJ} \cdot \left(1 + \frac{R_1}{R_2}\right) + I_{ADJ} \cdot R_1$$
 (eq. 1)

Where:

 $V_{OUT}$  is output voltage of the circuit with resistor divider.  $V_{ADJ}$  is the LDO's ADJ reference voltage.

I<sub>ADJ</sub> is the LDO's ADJ pin input current.

R<sub>1</sub> and R<sub>2</sub> are resistors of output resistor divider.

At the classical "old style" regulators like LM317 etc. the resistors where small (100  $\Omega$  – 10 k $\Omega$ ) to make regulator stable at light loads (divider was also a pre–load function). On NCP730, which is very low quiescent current LDO regulator (1  $\mu$ A), we need to care about current consumption of surrounding circuitry so we need to set the current through resistor divider flowing from  $V_{OUT}$  through  $R_1$  and  $R_2$  to GND, as low as possible.

On the other hand, the parasitic leakage current flowing into ADJ pin ( $I_{ADJ}$ ) causes  $V_{OUT}$  voltage error (given by  $I_{ADJ} \cdot R_1$ ). The  $I_{ADJ}$  is temperature dependent so it is changing and we cannot compensate it in application, we just can minimize the influence by setting of  $R_1$  value low, what is in opposite to maximizing its value because of current consumption.

So when selecting the  $R_1$  and  $R_2$  values we need to find a compromise between desired  $V_{OUT}$  error (temperature dependent) and total circuit quiescent current.

If we want to simplify this task, we can say the  $I_{R2}$  should be 100-times higher than  $I_{ADJ}$  at expected  $T_J$  temperature range. If we chose the ratio " $I_{R2}$  to  $I_{ADJ}$ " higher (for example more than 100 as stated before), the  $\Delta V_{OUT}$  error caused by  $I_{ADJ}$  change over temperature would be lower and opposite, if the ratio " $I_{R2}$  to  $I_{ADJ}$ " is smaller, the error would be bigger.

In limited  $T_J$  temperature range  $-40^{\circ}\mathrm{C}$  to  $+85^{\circ}\mathrm{C}$  the  $I_{ADJ}$  is about 10-times smaller than in the full temperature range  $-40^{\circ}\mathrm{C}$  to  $+125^{\circ}\mathrm{C}$  (see typical characteristics graph of  $I_{ADJ}$  over temperatures), so we can use bigger  $R_1$ ,  $R_2$  values, as could be seen at next examples.

#### Example 1:

Desired  $V_{OUT}$  voltage is 5.0 V. Computed maximal  $T_J$  in application (based on max. power dissipation and cooling) is 85°C. Than  $I_{ADJ}$  at 85°C is about:  $I_{ADJ85}$  = 10 nA.

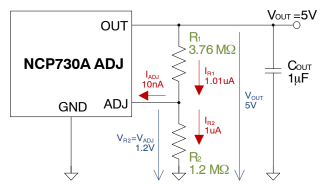


Figure 39. ADJ Output Voltage Schematic - Example 1

We chose

$$I_{R2} = 100 \cdot I_{ADJ85} = 100 \cdot 10E-9 = 1 \,\mu A$$

Then:

$$\begin{split} \mathsf{R}_2 &= \frac{\mathsf{V}_{R2}}{\mathsf{I}_{R2}} = \frac{1.2}{1\mathsf{E}-6} = 1.2\,\mathsf{M}\Omega \\ \mathsf{R}_1 &= \frac{\mathsf{V}_{R1}}{\mathsf{I}_{R1}} = \frac{\mathsf{V}_{\mathsf{OUT}} - \mathsf{V}_{\mathsf{R2}}}{\mathsf{I}_{\mathsf{ADJ85}} + \mathsf{I}_{\mathsf{R2}}} = \frac{5 - 1.2}{10\mathsf{E}-9 + 1\mathsf{E}-6} \\ &= \frac{3.8}{1.01\mathsf{E}-6} = 3.762\,\mathsf{M}\Omega \end{split}$$

Verification:

For low temperature ( $T_J = 25^{\circ}C$ ) the  $I_{ADJ25} = 1$  nA:

$$V_{OUT} = V_{ADJ} \cdot \left(1 + \frac{R_1}{R_2}\right) + I_{ADJ} \cdot R_1$$

$$V_{OUT} = 1.2 \cdot \left(1 + \frac{3.762E6}{1.2E6}\right) + 1E-9 \cdot 3.762E6$$

For maximal temperature ( $T_J = 85^{\circ}C$ ) the  $I_{ADJ85} = 10$  nA:

$$V_{OUT} = 1.2 \cdot \left(1 + \frac{3.762E6}{1.2E6}\right) + 10E-9 \cdot 3.762E6$$
  
= 5.000 V

Output voltage error for temperatures 85°C to 25°C is:

$$\Delta V_{OUT} = \frac{V_{OUT85} - V_{OUT25}}{V_{OUT85}} \cdot 100$$
$$= \frac{5.000 - 4.966}{5.000} \cdot 100 = 0.68\%$$

Total circuit quiescent current at  $T_I = 25^{\circ}C$  is:

$$I_{Q(TOT)} = I_{Q(LDO)} + I_{R1} = 1.3E-6 + 1.01E-6 = 2.31 \,\mu\text{A}$$

We can see that current consumption of external resistor divider is almost the same as quiescent current of LDO.

#### Example 2:

Desired  $V_{OUT}$  voltage is 5.0 V. Computed maximal  $T_J$  in application (based on max. power dissipation and cooling) is in this case higher, 125°C, to show the difference. Than maximal  $I_{ADJ}$  at 125°C is  $I_{ADJ125}$  = 100 nA (based on Electrical characteristics table).

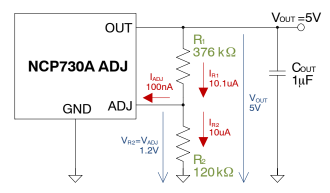


Figure 40. ADJ Output Voltage Schematic – Example 2

We chose:

$$I_{B2} = 100 \cdot I_{AD,1125} = 100 \cdot 100E-9 = 10 \,\mu A$$

Then

$$\begin{aligned} \mathsf{R}_2 &= \frac{\mathsf{V}_{\mathsf{R}2}}{\mathsf{I}_{\mathsf{R}2}} = \frac{1.2}{10\mathsf{E}-6} = 120 \; \mathsf{k}\Omega \\ \mathsf{R}_1 &= \frac{\mathsf{V}_{\mathsf{R}1}}{\mathsf{I}_{\mathsf{R}1}} = \frac{\mathsf{V}_{\mathsf{OUT}} - \mathsf{V}_{\mathsf{R}2}}{\mathsf{I}_{\mathsf{ADJ}125} + \mathsf{I}_{\mathsf{R}2}} = \frac{5 - 1.2}{100\mathsf{E}-9 + 10\mathsf{E}-6} \\ &= \frac{3.8}{10.1\mathsf{F}-6} = 376.2 \; \mathsf{k}\Omega \end{aligned}$$

Verification:

For low temperature ( $T_J = 25^{\circ}C$ ) the  $I_{ADJ25} = 1$  nA:

$$V_{OUT} = V_{ADJ} \cdot \left( 1 + \frac{R_{ADJ1}}{R_{ADJ2}} \right) + I_{ADJ} \cdot R_{ADJ1}$$

$$V_{OUT} = 1.2 \cdot \left( 1 + \frac{376.2E3}{120E3} \right) + 1E-9 \cdot 376.2E3$$

$$= 4.962 \text{ V}$$

For maximal temperature ( $T_J = 125$ °C) the  $I_{ADJ125} = 100$  nA:

$$V_{OUT} = 1.2 \cdot \left(1 + \frac{376.2E3}{120E3}\right) + 100E-9 \cdot 376.2E3$$
  
= 5.000 V

Output voltage error for temperatures 125°C to 25°C is:

$$\Delta V_{OUT} = \frac{V_{OUT125} - V_{OUT25}}{V_{OUT125}} \cdot 100$$
$$= \frac{5.000 - 4.962}{5.000} \cdot 100 = 0.76\%$$

Total circuit quiescent current at  $T_I = 25$ °C is:

$$I_{Q(TOT)} = I_{Q(LDO)} + I_{R1} = 1.3E-6 + 10.1E-6 = 11.4 \,\mu\text{A}!!!$$

We can see that error of  $V_{OUT}$  voltage is almost the same as in example 1 (because we have used the same " $I_{R2}$  to  $I_{ADJ}$ " ratio = 100x) but the application quiescent current is almost 10–times higher (because of 10–times higher divider current).

#### **CFF** Capacitor

Even the NCP730 is very low quiescent current device, both the load transients over/under shoots and settling times are excellent. See the Typical characteristics graphs.

At adjustable application, the external resistor divider with input ADJ pin capacity and ADJ pin PCB trace capacity to GND makes a low pass filter what negatively affects the dynamic behavior of the LDO. On the next picture is shown how this unwanted side effect could be compensated by adding of feed–forward capacitor CFF across R<sub>1</sub> resistor.

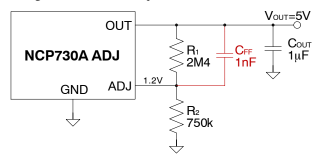


Figure 41. ADJ Output Voltage Schematic – C<sub>FF</sub>
Capacitor

The value of the  $C_{FF}$  depends on  $R_1$  and  $R_2$  resistor values. When  $R_1$ ,  $R_2$  values are in hundreds of kiloohms, proposed  $C_{FF}$  value is 1 nF, as shown on picture above, for the best dynamic performance. Generally, the value could be in range from 0 to 10 nF.

On next three pictures is shown the  $C_{FF}$  capacitor influence to dynamic parameters.

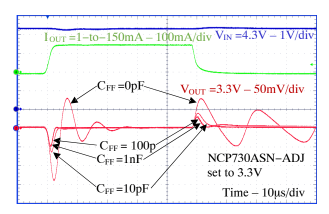


Figure 42. Load Transient - Different CFF

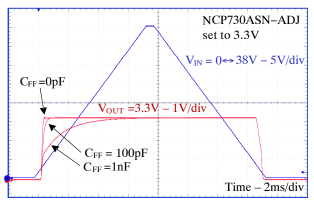


Figure 43. Startup Timing – Different CFF

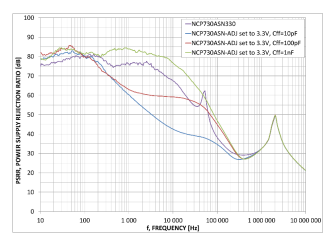


Figure 44. PSRR - Different CFF

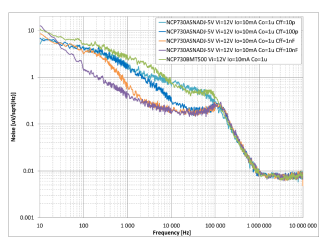


Figure 45.

#### Startup

In the NCP730 device there are two main internal signals which triggers the startup process, the under-voltage lockout (UVLO) signal and enable signal. The first one comes from UVLO comparator, which monitors if the IN pin voltages is high enough, while the second one comes from EN pin comparator. Both comparators have embedded hysteresis to be insensitive to input noise.

Not only the comparator but also the pull-up current source is connected to EN pin. Current source is sourcing  $I_{EN-PU} = 300 \text{ nA}$  current flowing out of the chip what ensures the level on the pin is high enough when it is left floating. The comparator compares the EN pin voltage with internal reference level 0.9 V (typ.). Hysteresis is 100 mV (typ.).

The UVLO comparator threshold voltage is 1.95 V (typ.) and hysteresis is 200 mV (typ.).

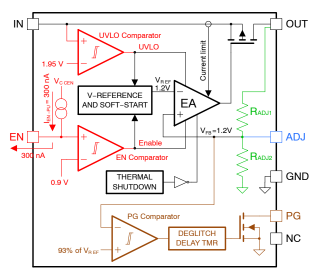


Figure 46. Internal Block Diagram - EN Pin

#### Startup by IN Pin Voltage

When the LDO is started by IN pin voltage rise, it is turned ON when the voltage is higher than UVLO threshold level. This is the case of both following application circuits, the first one with EN pin floating and the second one with EN pin connected to IN pin.

When the EN pin is floating (left unconnected) its voltage, after the LDO is powered, rises to  $V_{CCEN}$  level (2.5 V – 4.5 V,  $V_{IN}$  dependent) as the internal current source pulls the pin voltage up.  $V_{CCEN}$  voltage level on EN pin is higher than EN comparator threshold so the LDO is turned ON.

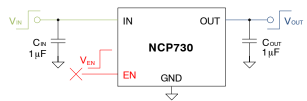


Figure 47. Circuit – Floating EN Pin

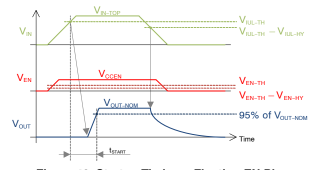


Figure 48. Startup Timing – Floating EN Pin

It is also possible to connect EN pin directly to IN pin in the whole input voltage range. The startup sequence is very similar to previous case, the only difference is that the EN pin voltage is not clamped to  $V_{CCEN}$  level but it is the same as  $V_{IN}$  voltage.

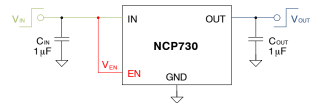


Figure 49. Circuit - EN Pin Connected to IN Pin

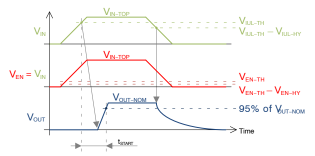


Figure 50. Startup Timing – EN Pin Connected to IN Pin

Startup time in both cases above is measured from the point where IN pin voltage reaches V<sub>IUL-TH</sub> value to point when OUT pin voltage reaches 95% of its nominal value.

The reason why the LDO is started by the UVLO signal and not by the enable signal is the fact that the UVLO signal turns to valid state later then the enable. (EN pin voltage reaches the  $V_{EN-TH}$  level prior the IN pin voltage reaches the  $V_{IUL-TH}$  level).

#### Startup by EN Pin Voltage

When  $V_{IN}$  voltage in the application is settled above the  $V_{IUL\text{-}TH}$  level and control voltage to the EN pin is applied, the level higher than  $V_{EN\text{-}TH}$  enables the LDO and the level lower than  $(V_{EN\text{-}TH} - V_{EN\text{-}HY})$  disables it.

Startup time is measured from point where  $V_{EN}$  voltage reaches  $V_{EN-TH}$  value to point when  $V_{OUT}$  voltage reaches 95% of its nominal value.

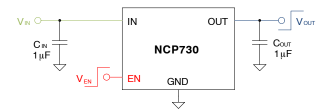


Figure 51. Circuit – LDO Controlled by  $V_{\text{EN}}$ 

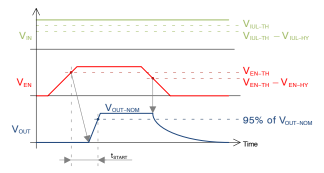


Figure 52. Timing – V<sub>EN</sub>–Startup

#### Startup by IN Pin Voltage - Delayed

The startup time triggered by IN pin voltage rise could be delayed by adding of EN pin capacitor ( $C_{EN}$ ). The startup sequence is following – after the  $V_{IN}$  voltage is applied, the charging of  $C_{EN}$  capacitor by internal pull–up current ( $I_{EN-PU}$ ) is started. When the  $C_{EN}$  capacitor voltage ( $V_{CEN}$ ) reaches EN comparator's threshold voltage ( $V_{EN-TH}$ ) the LDO is enabled. Charging of  $C_{EN}$  continues up to the  $V_{CCEN}$  level (2.5 V – 4.5 V,  $V_{IN}$  dependent) with no following effect. The steepness of the LDO's output voltage rise (soft–start time) is not affected by using of  $C_{EN}$  capacitor. The additional delay time ( $t_{CEN-DELAY}$ ) could be computed by:

$$t_{CEN-DELAY} = C_{EN} \cdot \frac{V_{EN-TH}}{I_{EN-PU}} = C_{EN} \cdot \frac{0.9 \text{ V}}{300 \text{ nA}}$$
 (eq. 2)

The total startup time ( $t_{START-CEN}$ ) with connected  $C_{EN}$  capacitor is a sum of normal startup time ( $t_{START}$ ) and additional delay time caused by  $C_{EN}$  capacitor ( $t_{CEN-DELAY}$ ):

$$t_{START-CEN} = t_{START} + t_{CEN-DELAY}$$
 (eq. 3)

Value of the  $C_{EN}$  capacitor could be in range from 0 to several microfarads. Capacitor's leakage current must be negligible to internal pull–up current  $I_{EN-PU}$ , otherwise the charging will be affected and adding of  $R_{EN}$  resistor from IN to EN pin will be needed.

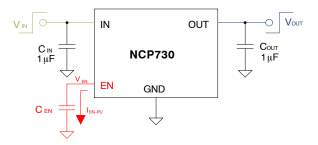


Figure 53. Circuit – C<sub>EN</sub>-Delayed V<sub>IN</sub>-Startup

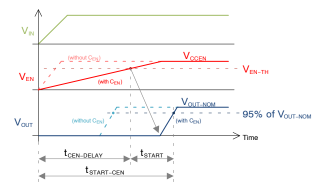


Figure 54. Timing – C<sub>EN</sub>–Delayed V<sub>IN</sub>–Startup

#### Startup by Transistor at EN Pin

If the LDO needs to be controlled by transistor or generally by open collector / open drain circuit as shown at the next picture, the control behavior is inverted. High control signal makes the EN pin voltage low and low control signal makes it high because the transistor is connected as signal invertor.

In this application we need to care about transistor's leakage current which must be negligible compared to the internal pull-up current  $I_{EN-PU} = 300$  nA otherwise additional pull-up resistor  $R_{EN}$  will be needed. The maximum value of the EN resistor  $R_{EN-MAX}$  is computed from maximal external transistor leakage current (over desired temperature range)  $I_{T-LK-MAX}$  and minimal input voltage  $V_{IN-MIN}$ :

$$R_{EN-MAX} = \frac{V_{IN-MIN}}{I_{T-LK-MAX}}$$
 (eq. 4)

For safe, select the EN resistor value  $R_{EN}$  lower enough to computed  $R_{EN\text{-}MAX}$ .

When  $R_{EN}$  is used the overall application shutdown current is increased because the current through  $R_{EN}$  resistor  $(I_{REN})$  is added to input shutdown current of the LDO  $(I_{SD(LDO)})$ . The total application shutdown current  $(I_{SD(TOT)})$  is:

$$I_{SD(TOT)} = I_{SD(LDO)} + I_{REN}$$
 (eq. 5) 
$$I_{REN} = \frac{\left(V_{IN} - V_{T-DS}\right)}{R_{FN}}$$

Where  $V_{T-DS}$  is the drain to source voltage of the transistor (given by  $R_{DSON}$  and  $I_{REN}$ ).

The overall application quiescent current when  $R_{\rm EN}$  is used is influenced only by the transistor's leakage current  $I_{\rm T-LK}$ .

$$I_{Q(TOT)} = I_{Q(LDO)} + I_{T-LK}$$
 (eq. 6)

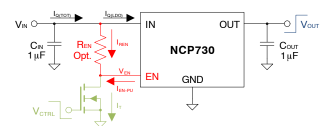


Figure 55. Circuit - EN Pin Controlled by Transistor

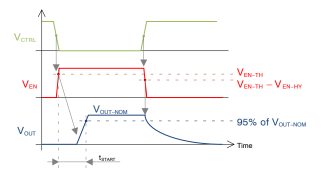


Figure 56. Startup Timing – EN Pin Controlled by Transistor

#### Startup by Transistor at EN Pin - Delayed

The startup time triggered by EN pin voltage rise, could be delayed the same way as IN pin triggered startup, by adding of CEN capacitor. The startup sequence is following - when the external NMOS control voltage (V<sub>CTRL</sub>) is high the C<sub>EN</sub> capacitor connected to the EN pin is shorted to GND and LDO is disabled. After the V<sub>CTRL</sub> is turned low the charging of CEN capacitor by the internal pull-up current source (I<sub>EN-PU</sub>) starts. When the C<sub>EN</sub> capacitor voltage (V<sub>CEN</sub>, which is the V<sub>EN</sub> in fact) reaches EN comparator's threshold voltage (V<sub>ENTH</sub>) the LDO is enabled. Charging of  $C_{EN}$  then continues up to the  $V_{CCEN}$  level (2.5 V – 4.5 V, V<sub>IN</sub> dependent) with no following effect. The steepness of the LDO's output voltage rise (soft-start time) is not affected by using of C<sub>EN</sub> capacitor. The additional delay time (t<sub>CEN-DELAY</sub>) could be computed by eq. 2 and the total delayed startup time with C<sub>EN</sub> capacitor (t<sub>START-CEN</sub>) by eq. 3. What has been said about the C<sub>EN</sub> capacitor selection at previous paragraphs is applicable here as well.

Also in this application we need to care about transistor's leakage current which must be negligible compared to the internal pull–up current  $I_{EN-PU}$  = 300 nA otherwise additional pull–up resistor  $R_{EN}$  will be needed. Same rules and computations as stated in previous paragraph about  $R_{EN}$  are applicable here. Note that  $R_{EN}$  would influence the speed of  $C_{EN}$  capacitor charging.

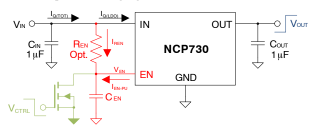


Figure 57. Circuit – EN Pin with C<sub>EN</sub> Controlled by Transistor

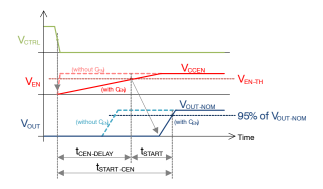


Figure 58. Startup Timing – EN Pin with C<sub>EN</sub> Controlled by Transistor

#### **Enable Input as Inaccurate IN Pin UVLO**

The EN input pin on NCP730 device is specified by threshold voltage and hysteresis both with minimum and maximum value, what allows using EN comparator as adjustable input voltage UVLO function. To set the  $V_{\rm IN}$ 

UVLO threshold value, the external resistor divider from IN pin to EN pin, is needed.

Note that the specification of EN pin threshold voltage (0.7 V to 1.05 V over full operating temperature range) is not as precise as threshold voltage on dedicated UVLO devices. The reason is the EN circuit has to have ultra-low current consumption (NCP730 I<sub>SHDN</sub> is 350 nA typ. even while I<sub>EN-PU</sub> is 300 nA typ. so EN comparator is powered by less than 50 nA typ.). We need to count with that when thinking about the IN pin UVLO design. Below is the application example to show what precision we can get.

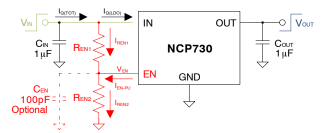


Figure 59. Circuit - IN Voltage UVLO by EN Pin

The two main equations for IN pin threshold computation are:

$$R_{EN1} = \frac{V_{IN-UVLO-TH} - V_{EN-TH}}{I_{REN1}}$$
 (eq. 7)
$$R_{EN2} = \frac{V_{EN-TH}}{I_{REN1} + I_{EN-PU}}$$

From that, we can get:

$$V_{\text{IN-UVLO-TH}} = V_{\text{EN-TH}} \cdot \left(1 + \frac{R_{\text{EN1}}}{R_{\text{EN2}}}\right) - R_{\text{EN1}} \cdot I_{\text{EN-PU}}$$

We can see that IN pin UVLO threshold is EN pin threshold multiplied by the resistor divider ratio as expected but it is unwillingly affected by  $I_{EN-PU}$  pull-up current. As the  $I_{EN-PU}$  current could vary up to the 1  $\mu$ A max., we need to choose the  $I_{REN1}$  current several times higher to make the  $I_{EN-PU}$  influence negligible. The good practice could be to choose  $I_{REN1}$  at least 10-times higher than  $I_{EN-PU}$  (the bigger the better for the accuracy).

An optional component in this application is  $C_{EN}$  capacitor. Its main function is filtering out the spurious signals coming from IN power supply and the minor function is to delay the startup as described in section before. The value of  $C_{EN}$  for filtering purpose could be in range from 10 pF to 10 nF. The time constant of this filter is given by:

$$t_{\text{FILTER}} = C_{\text{EN}} \cdot \frac{R_{\text{EN1}} \cdot R_{\text{EN2}}}{R_{\text{EN1}} + R_{\text{EN2}}}$$
 (eq. 9)

The side effect of the UVLO divider is increased overall power consumption. At no load state, the quiescent current  $I_{Q(TOT)}$  of the application is:

$$I_{Q(TOT)} = I_{Q(LDO)} + I_{REN1}$$
 (eq. 10)

So if we select the  $I_{REN1}$  value at least 10-times higher than  $I_{EN-PU-MAX}$  (1  $\mu$ A), then the UVLO divider current is

almost 10-times higher than typical LDO's quiescent current (1.3  $\mu$ A).

#### IN voltage UVLO application example:

Desired  $V_{OUT}$  voltage is 5 V, the LDO's input voltage in normal state is 12 V. We want to turn-off the LDO's output voltage when input voltage is below 10 V (max.).

First, choose the  $I_{REN1}$  current as 10-times the maximum  $I_{EN-PU}$  current:

Then, to obtain  $R_{EN1}$  and  $R_{EN2}$  values for maximal  $V_{IN\text{-}UVLO\text{-}TH}$  = 10 V, we need to put maximum value of  $V_{EN\text{-}TH}$  (1.05 V) and minimum value of  $I_{EN\text{-}PU}$  (0  $\mu$ A) into the equations for  $R_{EN1}$  and  $R_{EN2}$ :

$$R_{EN1} = \frac{V_{IN-UVLO-TH} - V_{EN-TH}}{I_{REN1}} = \frac{10 \text{ V} - 1.05 \text{ V}}{10 \text{ } \mu\text{A}} = 895 \text{ } k\Omega$$

$$R_{EN2} = \frac{V_{EN-TH}}{I_{REN1} + I_{EN-PU}} = \frac{1.05}{10 \text{ } \mu\text{A} + 0 \text{ } \mu\text{A}} = 105 \text{ } k\Omega$$

The resulting V<sub>IN-UVLO-TH</sub> limits will be:

$$\begin{split} V_{\text{IN-UVLO-TH-MIN}} &= V_{\text{EN-TH-MIN}} \cdot \left(1 + \frac{R_{\text{EN1}}}{R_{\text{EN2}}}\right) - R_{\text{EN1}} \cdot I_{\text{EN-PU-MAX}} \\ V_{\text{IN-UVLO-TH-MIN}} &= 0.7 \cdot \left(1 + \frac{895 \text{ k}\Omega}{105 \text{ k}\Omega}\right) - 895 \text{ k}\Omega \cdot 1 \text{ }\mu\text{A} \\ V_{\text{IN-UVLO-TH-MIN}} &= 5.77 \text{ }V \\ V_{\text{IN-UVLO-TH-MAX}} &= V_{\text{EN-TH-MAX}} \cdot \left(1 + \frac{R_{\text{EN1}}}{R_{\text{EN2}}}\right) - R_{\text{EN1}} \cdot I_{\text{EN-PU-MIN}} \end{split}$$

$$V_{\text{IN-UVLO-TH-MAX}} = 1.05 \cdot \left(1 + \frac{895 \text{ k}\Omega}{105 \text{ k}\Omega}\right) - 895 \text{ k}\Omega \cdot 0 \text{ }\mu\text{A}$$

$$V_{IN-UVLO-TH-MAX} = 10.0 V$$

$$I_{Q(TOT)} \, = \, I_{Q(LDO)} \, + \, I_{REN1} \, = \, 1.3 \; \mu A \, + \, 10 \; \mu A \, = \, 11.3 \; \mu A$$

When higher  $I_{REN1}$  is selected the  $V_{IN\text{-}UVLO\text{-}TH\text{-}MIN}$  would be slightly near the target value, the  $V_{IN\text{-}UVLO\text{-}TH\text{-}MAX}$  would stay the same but the  $I_{Q(TOT)}$  would be significantly higher:

$$I_{REN1} \,=\, 100\, \cdot \,I_{EN-PU} \,=\, 100\, \cdot \,1 \; \mu A \,=\, 100 \; \mu A \quad \text{(eq. 14)} \label{eq:eq. 14}$$

We would get:

$$R_{EN1} = 89.5 \text{ k}\Omega$$
 (eq. 15)   
  $R_{EN2} = 10.5 \text{ k}\Omega$ 

$$V_{IN-UVLO-TH-MIN} = 6.58 V$$

$$I_{Q(TOT)} = I_{Q(LDO)} + I_{REN1} = 1.3 \,\mu\text{A} + 100 \,\mu\text{A} = 101.3 \,\mu\text{A}$$

We can see the IN pin UVLO threshold precision computed above (5.77 V or 6.58 V min. / 10.0 V max.) is not too high because the EN pin threshold and EN pin internal pull-up current specifications are not so tight as on dedicated UVLO devices but at some applications this precision could fit the needs.

#### **Output Current Limit**

Output current is internally limited to 280 mA typ. The LDO will source this current when the output voltage drops down from the nominal output voltage (test condition is 90% of V<sub>OUT-NOM</sub>). If the output voltage is shorted to ground, the device continues with current limitation at the same current level. The current limit and short circuit protection will work properly over the whole temperature and input voltage ranges. There is no limitation for the short circuit duration.

Minimal output current limit value is 200 mA what could be used to cover current demand peaks, higher than the LDO's nominal output current (150 mA).

#### **Inrush Current**

At every application, the startup sequence needs a special care because during power-up the bypass capacitors connected to the power rail are charged from zero to input voltage level, what generates a current spike, so called inrush current. The size of such current spike depends on the voltage transient slope (the faster the bigger spike), on the total impedance of the loop from the power source to bypass capacitor (traces impedance, power source internal impedance and capacitor impedance; the lower the bigger spike) and on the capacitor value (the higher the bigger spike).

This inrush current during startup could cause power source's overcurrent event, damage of PCB traces, power line fuses blowing or spurious signal generation in surrounding application parts.

For a simplified case when total impedance between input power source and bypass capacitor is zero, we can use following equation to compute the inrush current, based just on voltage transient slope (dV/dt) and the capacitor value:

$$i_{INRUSH} = C \cdot \frac{dV}{dt}$$
 (eq. 16)

Example – when the voltage changes from 0 V to 24 V in 10  $\mu$ s and bypass capacitor is 10  $\mu$ F, the inrush current is:

$$i_{INRUSH} = 10 \ \mu F \cdot \frac{24 \ V - 0 \ V}{10 \ \mu s} = 24 A$$
 (eq. 17)

Of course, this is the worst case when impedances in the circuit are zero, but it shows why we need to care about startup and what defines the inrush current value. We can see the inrush current is lower when capacitance and voltage change are smaller or transition time is longer.

In most cases, the capacitor value and the input voltage change are defined by the application so then the only thing we can do is to slow down the input voltage transition time. We can do it directly by changing input voltage rise time by soft–start circuit (related to Equation 16) or indirectly by adding a current limit block, which in combination with the capacitor will do the same (slower the input voltage rise), see the following equation:

$$t_{START} = C \cdot \frac{dV}{I_{LIMIT}}$$
 (eq. 18)

We see that voltage transition time ( $t_{START}$ ) is given by bypass capacitor value (C), by the voltage change (dV) and by current limit value ( $I_{LIMIT}$ ) of added current limit block.

Now back to LDO application. Here we can see two different inrush current spikes. The first one is caused by the LDO's input capacitor ( $C_{\rm IN}$ ) charging from zero to the input voltage level. It happens when the previous power block (for example DC/DC) starts providing the input voltage to the LDO circuit. The maximum level of this inrush current is given by Equation 16. It doesn't matter if LDO is enabled or disabled as this inrush current spike is related only to  $C_{\rm IN}$  and it can't be suppressed by the LDO, it is matter of previous power block. This inrush current spike is shown at Figure 61, point (1).

The second inrush current spike is generated by the LDO's output capacitor ( $C_{OUT}$ ) charging from zero to nominal output voltage level. It happens when the LDO is enabled by any way (by driving EN pin or by internal UVLO when EN pin is connected to IN pin). This inrush current is limited by the LDO's soft–start and current limit functions.

Soft-start function limits the speed of the output voltage rise to avoid possible latch-up of application circuit caused by high dV/dt what naturally suppresses input inrush current (related to Equation 16).

The current limit function, used to guard the LDO and application against the overcurrent, is also used during the LDO's startup to limit the input inrush current.

Now focus onto the NCP730 device. At the next picture we can see both, soft-start and current limit functions have been implemented, shown in red. At this device, the startup current limit level is the same as the normal operation current limit level (specified at the parametric table).

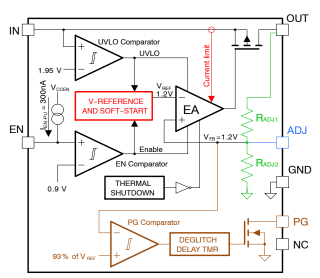


Figure 60.

A few practical notes. If the LDO's output capacitor value is small (for example 1  $\mu F)$ , then soft–start limited output voltage rise is slow enough to suppress the inrush current (output capacitor charging current, generated by  $dV_{OUT}/dt,$  based on Equation 16, is significantly smaller than the

current limit value). While at the case of big output capacitor (for example 47  $\mu$ F), the soft–start time is not slow enough and the input current needs to be limited by the current limit function.

Next picture shows both startup cases – with small (1  $\mu F)$  and big (47  $\mu F)$  output capacitors. Startup is caused by IN voltage rise, EN pin is connected to IN pin and device voltage version is 5.0 V.

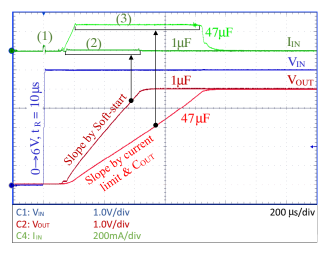


Figure 61.

With the  $C_{OUT} = 1 \mu F$ , the inrush current (seen at  $I_{IN}$  signal at point-2) is almost zero, its level is defined by soft-start time which is about 550  $\mu$ s (from the picture).

$$\begin{split} i_{INRUSH} &= C_{OUT} \cdot \frac{\Delta V_{OUT}}{t_{START}} \\ i_{INRUSH-1\mu F} &= 1 \; \mu F \cdot \frac{5 \; V - 0 \; V}{550 \; \mu s} = 9 \; mA \end{split} \tag{eq. 19}$$

With the  $C_{OUT}$  = 47  $\mu F$ , the inrush current should be 47–times higher than in case of 1  $\mu F$ :

$$i_{\text{INRUSH-47}\mu\text{F}} = \, 47 \; \mu\text{F} \, \cdot \frac{5 \; \text{V} - 0 \; \text{V}}{500 \; \mu\text{s}} = \, 470 \; \text{mA} \quad (\text{eq. 20})$$

Therefore, in this case the current limit is activated and limits the C<sub>OUT</sub> charging current to about 280 mA (from the picture, point-3). This leads to enlarging of startup time to:

$$\begin{split} t_{START} &= C_{OUT} \cdot \frac{\Delta V_{OUT}}{I_{LIMIT}} \\ t_{START} &= 47 \ \mu F \cdot \frac{5 \ V - 0 \ V}{270 \ mA} = 870 \ \mu s \end{split} \tag{eq. 21}$$

One additional thing could be seen at the picture above and it is a small current spike highlighted as a point–1 at the  $I_{IN}$  curve. It is the inrush current caused by input voltage transient (from 0 V to 6 V in 10  $\mu s$ ) and input capacitor  $C_{IN}$  = 100 nF. As stated before, for this current spike is responsible the prior power source, not the LDO (in this case the test equipment which generates the  $V_{IN}$  transient). The  $C_{IN}$  inrush current amplitude is:

$$i_{INRUSH\_POINT-1} \, = \, 100 \; nF \, \cdot \frac{6 \; V - 0 \; V}{10 \; \mu s} = \, 60 \; mA \quad (\text{eq. } 22)$$

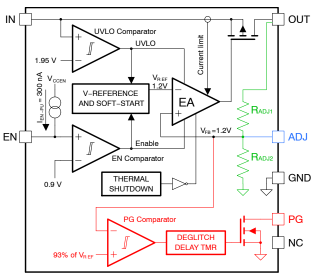
#### **Power Supply Rejection Ratio**

The LDO features high power supply rejection ratio even it is very low quiescent current device. See the Typical characteristics section for the graphs over different conditions.

The PSRR at higher frequencies (from about 100 kHz) can be tuned by the selection of  $C_{OUT}$  capacitor, applied input voltage and proper PCB layout (minimizing impedance from load to  $C_{OUT}$ ).

#### **PG Output**

Version B of the NCP730 device contains PG circuit for the  $V_{OUT}$  voltage level monitoring. Internally it is combined from PG comparator, deglitch/delay timer and output NMOS transistor (highlighted by red color at picture below). At both, ADJ and FIX versions, the PG comparator compares internal feedback signal voltage ( $V_{FB}$ ) with the 93% of  $V_{REF}$  (typ.) what makes the function independent to the output voltage absolute value (it always compares set  $V_{OUT}$  with 93% of its nominal value).



Note: Blue objects are valid for ADJ version Green objects are valid for FIX version Red objects are valid for B version (with PG)

Figure 62. Power Good Output Block Diagram

The PG output is in high impedance state (Hi–Z) to show "power ok state" when the  $V_{OUT}$  voltage is above the PG threshold level ( $V_{PG-TH}$ ) or is shorted to GND pin to show "power fail state" when the  $V_{OUT}$  falls below the level ( $V_{PG-TH}-V_{PG-HY}$ ).

The PG threshold voltage is 93% of  $V_{OUT\text{-}NOM}$  (typ.) and the hysteresis is 2% of  $V_{OUT\text{-}NOM}$  (typ.).

Because the PG output is open drain type it needs to be connected by external pull resistor to a voltage level, which defines the PG pin voltage at time when it is in Hi–Z state. It allows connections of PG pin to circuit with the same or

different power supply voltage to the LDO's  $V_{OUT}$  level. Below are the connections examples.

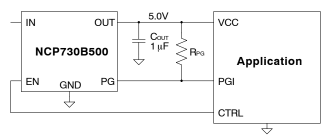


Figure 63. Circuit Example – PG Connected to LDO's Output

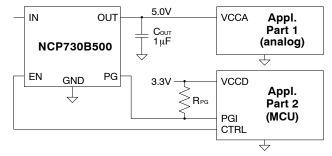


Figure 64. Circuit Example – PG Connected to Application Power Supply

Following timing diagrams show the situation when LDO falls out of regulation 3 times (output voltage drops down from nominal value) because of (for example) insufficient IN pin voltage.

Note that the  $V_{PG}$  voltage at "power ok state" follows the voltage where the  $R_{PG}$  is connected because the PG output is in Hi–Z state and just  $R_{PG}$  connection point defines the  $V_{PG}$  level. In the first example when  $R_{PG}$  is connected to LDO's output, the  $V_{PG}$  follows the LDO's  $V_{OUT}$  including the drops. In the second example the  $R_{PG}$  is connected to LDO independent power rail (3.3 V) so the  $V_{PG}$  is not following the LDO's output voltage.

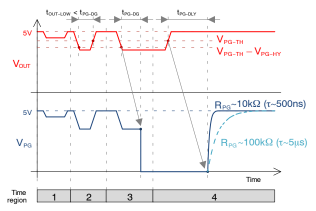


Figure 65. Timing - PG Connected to LDO's Output

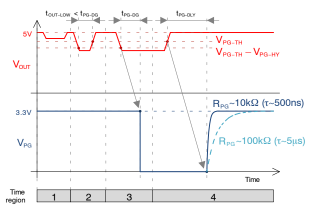


Figure 66. Timing – PG Connected to Application Power Supply 3.3 V

The timing diagrams have been divided into 4 time regions to show different situations:

In region-1, the V<sub>OUT</sub> drop is not deep enough so the PG output shows "power ok state".

In region-2, the  $V_{OUT}$  drop is deeper and crosses the  $V_{PG-TH}$  threshold level but the duration of the drop is shorter then PG deglitch time ( $t_{PG-DG} = 160~\mu s$  typ.) so the PG output still shows "power ok state". Note that the deglitch time has been intentionally implemented to filter out spurious output voltage drops (caused for example by fast load transients etc.).

In both two first regions the  $V_{PG}$  is high and follows the voltage level where the  $R_{PG}$  resistor is connected to  $(V_{LDO(OUT)} \text{ or } V_{CCD})$ .

In region-3, the  $V_{OUT}$  drop is deep enough and the duration is longer then  $t_{PG-DG}$  time so the PG output is shorted to GND pin and shows power fail state.

In region–4, the  $V_{OUT}$  returns back to its nominal value. When it crosses the level ( $V_{PG-TH} - V_{PG-HY}$ ) the PG output turns from short to GND into Hi–Z state, not immediately, but after the PG delay time ( $t_{PG-DLY} = 320~\mu s$  typ.). The PG delay ensures that low PG pulse, showing "power fail state", is always longer than the  $t_{PG-DLY}$  time and then could be caught by the application circuit (for example by MCU).

#### R<sub>PG</sub> Value Selection

As shown on the Figure 65 and Figure 66 in the time region-4, the steepness of PG signal return to high level depends on the  $R_{PG}$  pull-up resistance (with relation to capacitance of LDO's PG output, parasitic capacitance of PG signal PCB traces and the application circuit PGI input capacitance. The lower  $R_{PG}$  resistance the faster PG return to high level.

At the most applications, the PG return speed to high level is not a concern, mainly because of the fact that the LDO already delays the PG return by the t<sub>PG-DLY</sub> time (320 µs typ.) intentionally so the returning speed itself is negligible.

The next view to the R<sub>PG</sub> value is the power consumption at "power fail state" when the current from the supply flows

through the R<sub>PG</sub> to the grounded PG pin. This is just a case of the power fail state so probably not a concern too.

At the electrical characteristics table we can find the parameter "PG Output Low Level Voltage ( $V_{PG-OL}$ )" which defines the drop across the PG internal transistor when it sinks current 1 mA. We can take this current condition (1 mA) as a maximal PG current ( $I_{PG-MAX}$ ) for the  $I_{PG-MIN}$  computation (as we know the PG drop at this level, 0.4 V max.). If the application input current  $I_{PGI}$  is negligible to  $I_{RPG}$  we can compute the  $I_{RPG-MIN}$  by:

$$R_{PG-MIN} = \frac{V_{CC-RPG}}{I_{PG-MAX}}$$
 (eq. 23)

And, for example, when  $R_{PG}$  is connected to 3.3 V power rail:

$$R_{PG-MIN} = \frac{V_{CC-RPG}}{I_{PG-MAX}} = \frac{3.3 \text{ V}}{\text{1 mA}} = 3.3 \text{ k}\Omega \quad (\text{eq. 24})$$

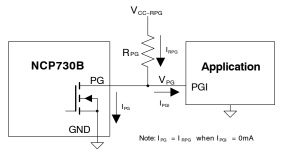


Figure 67. Circuit Example for R<sub>PG</sub> Value Selection

From the opposite side,  $R_{PG}$  is limited to its maximum value, based on: maximum PG leakage current  $I_{PG-LK-MAX}$ , maximum threshold voltage of the application input  $V_{PGI-TH-MAX}$  and maximum application input leakage current  $I_{PGI-LK-MAX}$ . Then:

$$R_{PG-MAX} = \frac{V_{CC-RPG} - V_{PGI-TH-MAX}}{I_{PG-LK-MAX} + I_{PGI-LK-MAX}}$$
 (eq. 25)

For example, when  $R_{PG}$  is connected to 3.3 V power rail, max. threshold voltage of the application input is 1.3 V and application input leakage current is 3  $\mu$ A max.:

$$\begin{split} R_{PG-MAX} &= \frac{V_{CC-RPG} - V_{PGI-TH-MAX}}{I_{PG-LK-MAX} + I_{PGI-LK-MAX}} \\ &= \frac{3.3 \ V - 1.3 \ V}{1 \ \mu A + 3 \ \mu A} = 500 \ k\Omega \end{split}$$

Based on results above, the  $R_{PG}$  value could be selected in range from 3.3  $k\Omega$  to 500  $k\Omega$  to fit the example application.

#### **Thermal Shutdown**

When the LDO's die temperature exceeds the thermal shutdown threshold value the device is internally disabled. The IC will remain in this state until the die temperature decreases by the thermal shutdown hysteresis value. Once

the IC temperature falls this way, the LDO is back enabled. The thermal shutdown feature provides the protection against overheating due to some application failure and it is not intended to be used as a normal working function.

#### **Power Dissipation**

Power dissipation caused by voltage drop across the LDO and by the output current flowing through the device needs to be dissipated out from the chip. The maximum power dissipation is dependent on the PCB layout, number of used Cu layers, Cu layers thickness and the ambient temperature. The maximum power dissipation can be computed by following equation:

$$P_{D(MAX)} = \frac{T_J - T_A}{\theta_{JA}} = \frac{125 - T_A}{\theta_{JA}} [W]$$
 (eq. 27)

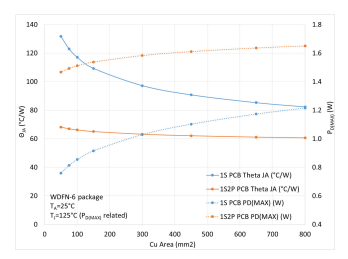


Figure 68.  $\theta_{JA}$  and  $P_{D(MAX)}$  vs. Copper Area

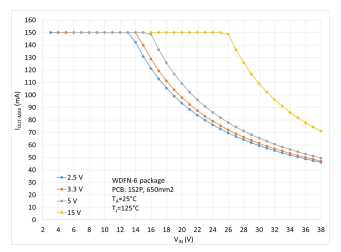


Figure 70. Maximum Output Current vs. Input Voltage

Where:  $(T_J - T_A)$  is the temperature difference between the junction and ambient temperatures and  $\theta_{JA}$  is the thermal resistance (dependent on the PCB as mentioned above).

For reliable operation junction temperature should be less than +125°C.

The power dissipated by the LDO for given application conditions can be calculated by the next equation:

$$P_{D} = V_{IN} \cdot I_{GND} + (V_{IN} - V_{OUT}) \cdot I_{OUT} [W]$$
 (eq. 28)

Where: I<sub>GND</sub> is the LDO's ground current, dependent on the output load current.

Connecting the exposed pad and NC pin to a large ground planes helps to dissipate the heat from the chip.

The relation of  $\theta_{JA}$  and  $P_{D(MAX)}$  to PCB copper area and Cu layer thickness could be seen on the Figures 68 and 69.

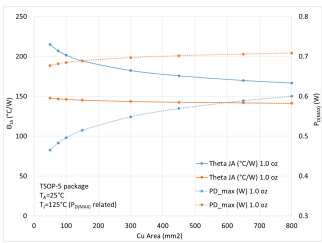


Figure 69.  $\theta_{JA}$  and  $P_{D(MAX)}$  vs. Copper Area

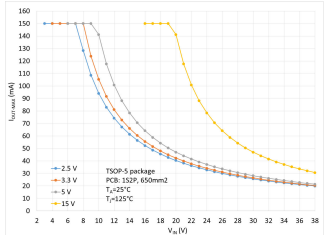


Figure 71. Maximum Output Current vs. Input Voltage

#### **PCB Layout Recommendations**

To obtain good LDO's stability, transient performance and good regulation characteristics place  $C_{\rm IN}$  and  $C_{\rm OUT}$  capacitors as close as possible to the device pins and make the PCB traces wide, short and place capacitors to the same layer as the LDO is (to avoid connection through vias). The same rules should be applied to the connections between  $C_{\rm OUT}$  and the load – the less parasitic impedance the better transients and regulation at the point of load.

To minimize the solution size, use 0402 or 0201 capacitor sizes with appropriate effective capacitance in mind.

Regarding high impedance ADJ pin, prevent capacitive coupling of the trace to any switching signals in the circuitry.

Adequate input power filtering is always a good practice. For load transients the input capacitor value must be high enough to cover the current demands especially if the power source is connected by long traces/wires with high impedance.

#### **Demo Boards**

Below are the main part of the schematics and top/bottom board layout pictures of the NCP730 demo boards for various packages. These boards have been used during evaluation to capture the data shown in this datasheet like: transients, PSRR, startups etc. At some of these pictures are shown details of PCB traces surrounding the LDO including  $C_{IN}$ ,  $C_{OUT}$ , resistor divider  $R_1/R_2$ , feed forward capacitor  $C_{FF}$  and IN/OUT–FORCE/SENSE connections.

Generally, when testing LDOs dynamic performance on demo board which is connected to laboratory power supply typically by long cables, the device needs additional input capacitor. This capacitor covers the voltage drop generated by the load current transients at the impedance of long connection cables (note this is very different to normal application where the distance of the LDO to its power source is short).

Besides the LDO application circuit, each demo board includes some supporting staff, the same at all boards:

- Positions for optional through hole SMB connectors at IN, OUT and EN pins (Molex 73100–0258 or compatible) mainly for line/load transients, PSRR, noise and startup testing the demo board includes.
- Edge connector where all these signal leads too (the appropriate receptacle type is SAMTEC MECF-20-01-L-DV-WT).
- Thermal management circuit (heating transistor and diodes as temperature sensors).

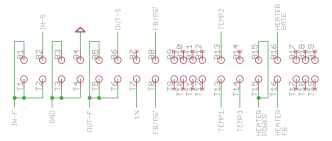


Figure 72. Edge Connector Pinout (All Demo Boards)

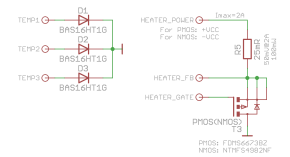


Figure 73. Thermal Circuit (All Demo Boards)

#### NCP730ASN/BSN (TSOP-5 package) Demo Board (2 layer PCB, rev. 1)

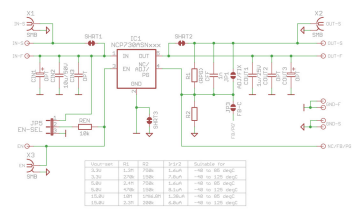


Figure 74. TSOP-5 Demo Board (2 layer, rev. 1) - Schematics (Main Part)



Figure 75. NCP730 Demo Board (2 layer, rev. 1) – PCB Top Layer

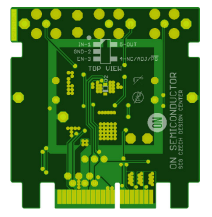


Figure 76. TSOP-5 Demo Board (2 layer, rev. 1) - PCB Bottom Layer

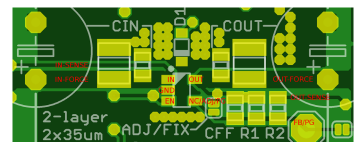


Figure 77. TSOP-5 Demo Board (2 layer, rev. 1) - PCB Top Layer, Zoomed, Added Signal Labels

### NCP730AMT/BMT (WDFN-6 2x2 package) Demo Board (2 layer PCB, rev. 1)

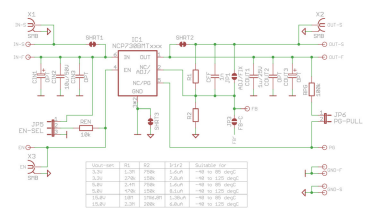


Figure 78. WDFN-6 2x2 Demo Board (2 layer, rev. 1) - Schematics (Main Part)

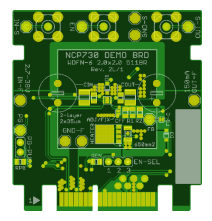


Figure 79. WDFN-6 2x2 Demo Board (2 layer, rev. 1) - PCB Top Layer

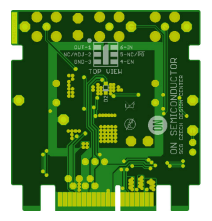


Figure 80. WDFN-6 2x2 Demo Board (2 layer, rev. 1) - PCB Bottom Layer

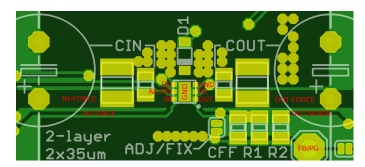


Figure 81. WDFN-6 2x2 Demo Board (2 layer, rev. 1) - PCB Top Layer, Zoomed, Added Signal Labels

#### **ORDERING INFORMATION**

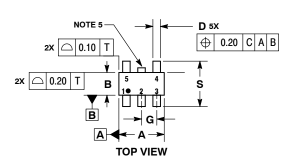
Part Number	Marking	Voltage Option (V <sub>OUT-NOM</sub> )	Version	Package	Shipping	
NCP730ASNADJT1G	HAA	ADJ				
NCP730ASN250T1G	HAC	2.5 V		TSOP-5 (Pb-Free)		
NCP730ASN280T1G	HAD	2.8 V	\A/#b = + + DC		TSOP-5	0000 /T 0 D 1
NCP730ASN300T1G	HAF	3.0 V	Without PG		3000 / Tape & Reel	
NCP730ASN330T1G	HAE	3.3 V				
NCP730ASN500T1G	HAG	5.0 V	1			
NCP730BMTADJTBG	MA	ADJ				
NCP730BMT250TBG	MC	2.5 V				
NCP730BMT280TBG	MD	2.8 V				
NCP730BMT300TBG	ME	3.0 V	With PG	WDFN6 2x2 (Pb-Free)	3000 / Tape & Reel	
NCP730BMT330TBG	MF	3.3 V				
NCP730BMT500TBG	MG	5.0 V				
NCP730BMT1500TBG	MH	15.0 V	1			

<sup>\*</sup>To order other package, voltage version or PG / non PG variant, please contact your ON Semiconductor sales representative.

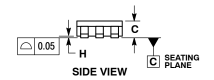


TSOP-5 **CASE 483 ISSUE N** 

**DATE 12 AUG 2020** 







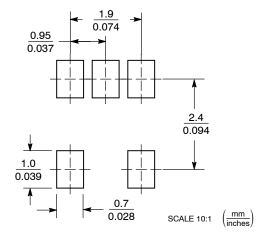


#### NOTES:

- DIMENSIONING AND TOLERANCING PER ASME
- CONTROLLING DIMENSION: MILLIMETERS.
  MAXIMUM LEAD THICKNESS INCLUDES LEAD FINISH
  THICKNESS. MINIMUM LEAD THICKNESS IS THE
  MINIMUM THICKNESS OF BASE MATERIAL.
- DIMENSIONS A AND B DO NOT INCLUDE MOLD FLASH, PROTRUSIONS, OR GATE BURRS. MOLD FLASH, PROTRUSIONS, OR GATE BURRS SHALL NOT EXCEED 0.15 PER SIDE. DIMENSION A. OPTIONAL CONSTRUCTION: AN ADDITIONAL
- TRIMMED LEAD IS ALLOWED IN THIS LOCATION. TRIMMED LEAD NOT TO EXTEND MORE THAN 0.2 FROM BODY.

	MILLIMETERS			
DIM	MIN	MAX		
Α	2.85	3.15		
В	1.35	1.65		
C	0.90	1.10		
D	0.25	0.50		
G	0.95	BSC		
Н	0.01	0.10		
J	0.10	0.26		
K	0.20	0.60		
М	0 °	10 °		
S	2.50	3.00		

#### **SOLDERING FOOTPRINT\***



<sup>\*</sup>For additional information on our Pb-Free strategy and soldering details, please download the ON Semiconductor Soldering and Mounting Techniques Reference Manual, SOLDERRM/D.

#### **GENERIC MARKING DIAGRAM\***





XXX = Specific Device Code XXX = Specific Device Code

= Assembly Location

= Date Code = Year = Pb-Free Package

= Work Week W

= Pb-Free Package

(Note: Microdot may be in either location)

\*This information is generic. Please refer to device data sheet for actual part marking. Pb-Free indicator, "G" or microdot " ■", may or may not be present.

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DESCRIPTION:	TSOP-5		PAGE 1 OF 1		

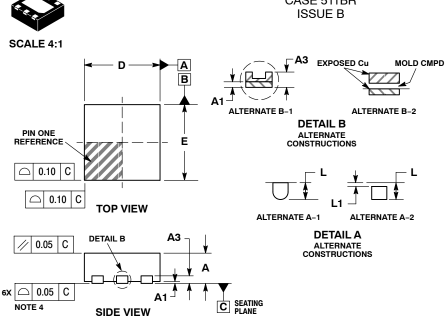
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D2

**BOTTOM VIEW** 

**DETAIL A** 

е



0.10 M C A B

0.05 M C NOTE 3

Ф

# WDFN6 2x2, 0.65P CASE 511BR

**DATE 19 JAN 2016** 

- NOTES:
  1. DIMENSIONING AND TOLERANCING PER ASME Y14.5M, 1994.
  2. CONTROLLING DIMENSION: MILLIMETERS.
  3. DIMENSION & APPLIES TO PLATED TERMINAL AND
- INMEASURED BETWEEN 0.15 AND 0.25 mm FROM THE TERMINAL AND COPLANARITY APPLIES TO THE EXPOSED PAD AS WELL AS THE TERMINALS.
- FOR DEVICES CONTAINING WETTABLE FLANK
  OPTION, DETAIL A ALTERNATE CONSTRUCTION
  A-2 AND DETAIL B ALTERNATE CONSTRUCTION B-2 ARE NOT APPLICABLE.

	MILLIMETERS				
DIM	MIN MAX				
Α	0.70	0.80			
A1	0.00	0.05			
A3	0.20	REF			
b	0.25	0.35			
D	2.00	BSC			
D2	1.50	1.70			
E	2.00	BSC			
E2	0.90	1.10			
е	0.65 BSC				
L	0.20	0.40			
L1		0.15			

#### **GENERIC MARKING DIAGRAM\***

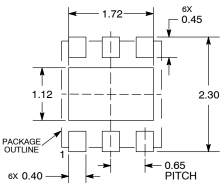


XX = Specific Device Code

М = Date Code

\*This information is generic. Please refer to device data sheet for actual part marking. Pb-Free indicator, "G" or microdot " ■", may or may not be present.

#### **RECOMMENDED MOUNTING FOOTPRINT**



DIMENSIONS: MILLIMETERS

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 NCP730BMT250TBG
 NCP730BMT250TBG

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