



# NCP107X, 12 Vout, Off-line Buck Regulator

ON Semiconductor

Device	Application	Input Voltage	Output Power	Topology	I/O Isolation
NCP1071 NCP1075 NCP1077	Smart Meters Electric Meters, White Goods	85 to 265 Vac	Up to 6 W at 12 Vout	Off-Line 100 kHz Buck	Non-isolated

Output Specification	
Output Voltage	5 to 36 Vdc depending on selected Z1 zener value
Output Ripple	Less than 1%
Typical Current	100 to 350 mA
Max Current	150 mA with NCP1071, 400 mA with NCP1077 (see matrix below)
Min Current	zero

PFC (Yes/No)	No, Pout < 25 watts
Efficiency	See plots below
Inrush Limiting / Fuse	External fuse required
Operating Temp. Range	0 to +50°C (dependent on U1 heatsinking)
Cooling Method / Supply Orientation	Convection
Signal Level Control	None

## Circuit Description

This design note describes a very simple, low power, constant voltage output buck power converter intended for powering electronics for white goods, electrical meters, and industrial equipment where isolation from the AC mains is not required. The switching element in the converter is ON Semiconductor's NCP107x series of monolithic switchers. In this reference design, the NCP1071 is utilized with a 100 kHz switching frequency and a maximum output current of 250 mA.

This buck circuit design utilizes a simple charge pump or "bootstrap" type of voltage sensing and regulation scheme composed of D4, C5, Z1, Q1 and the associated passive components. This simple sensing technique eliminates the use of an optocoupler in the feedback loop. Z1 sets the approximate output voltage and Q1 acts as a simple error amplifier. Although the regulation is inferior to that of a conventional TL431 and optocoupler feedback circuit, it is typically adequate for most applications with a regulation of +/- 5% over loads from 100%

down to about 1% max rated load. Below 1% the output will rise to the value of the overvoltage clamping zener Z2 across the output. For a 12 volt output, a typical value for this zener will be 15 volts and at no load, the output will be clamped at this level.

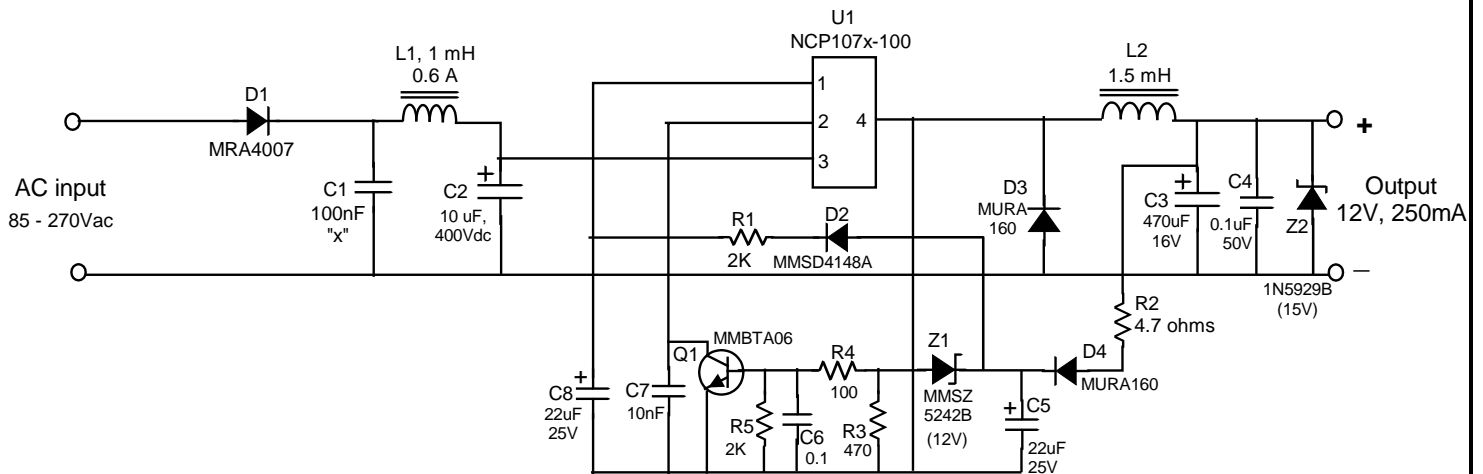
The sensed voltage produced on C5 is also used to power the NCP1071 controller through D2 and limiting resistor R1 once the converter has started. This auxiliary Vcc to run the chip improves the overall efficiency of the circuit and prevents the controller from running in DSS mode under normal load conditions.

Because of the low power output, a simple half-wave input rectifier/filter circuit is used comprised of D1 and C2. C1 and L1 form a conducted EMI filter that easily meets CE and UL level B requirements. C2 can be reduced to ½ the specified capacitance if a full-wave bridge rectifier circuit is used on the input.

The 1.5 mH buck output inductor is available in several surface mount configurations from multiple vendors.

# DN05058/D

## Schematic

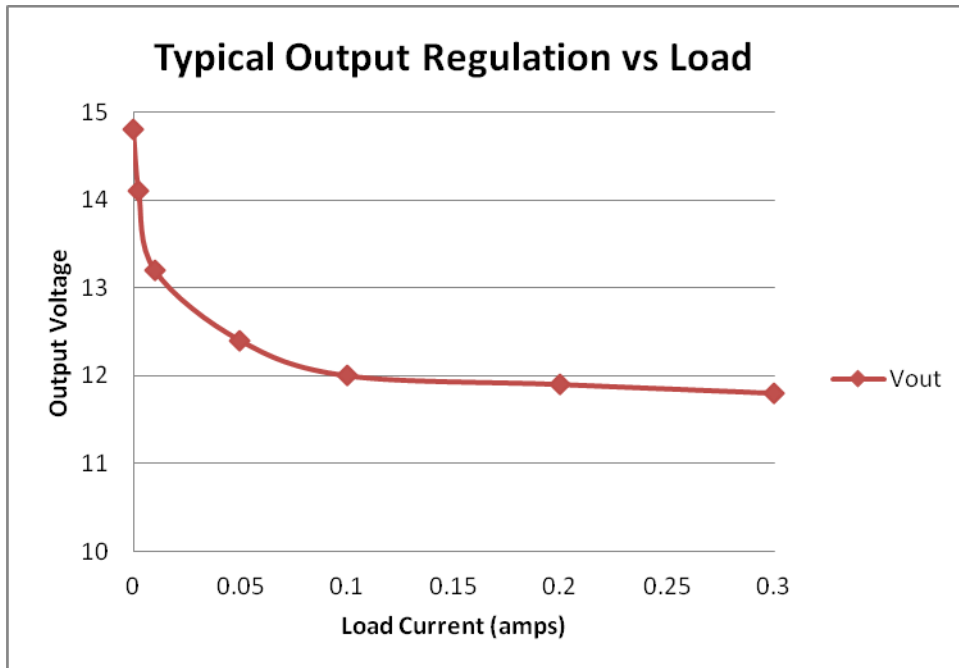


### Notes:

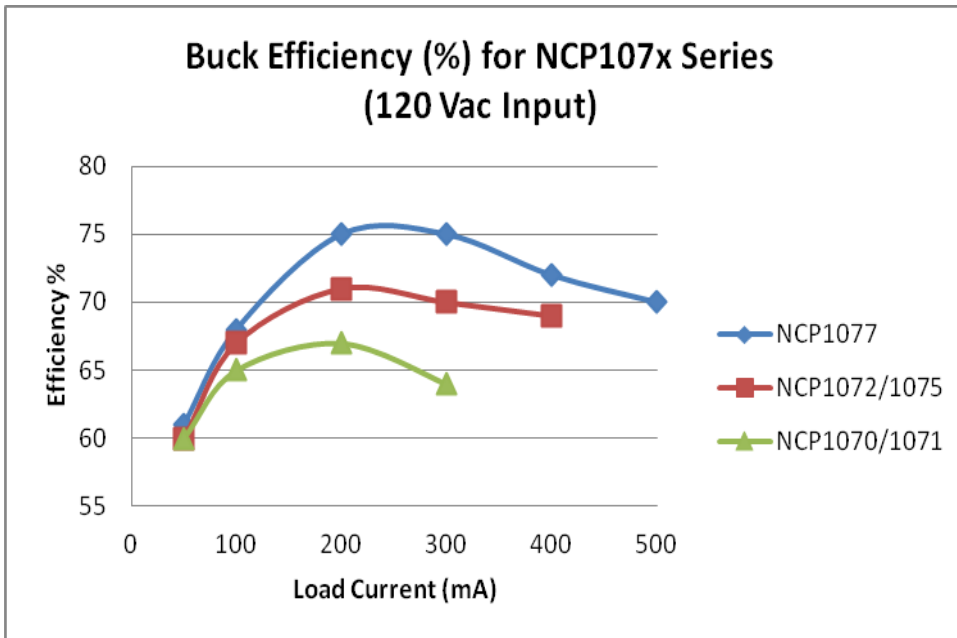
1. Vout set by Z1 ( $V_{out} = V_z + 0.5V$  approx - adjust with R5).
2. L1 is Würth 744732102.
3. Z2 is optional output OVP zener (15V).
4. R1 sets Vcc max current to avoid OVP trip.
5. L2 is Würth 7687709152 (1.5 mH, 500 mA)
6. Crossed schematic lines are not connected.

Off-Line Buck Converter Using NCP1070  
With Charge Pump Voltage Sensing (R4)

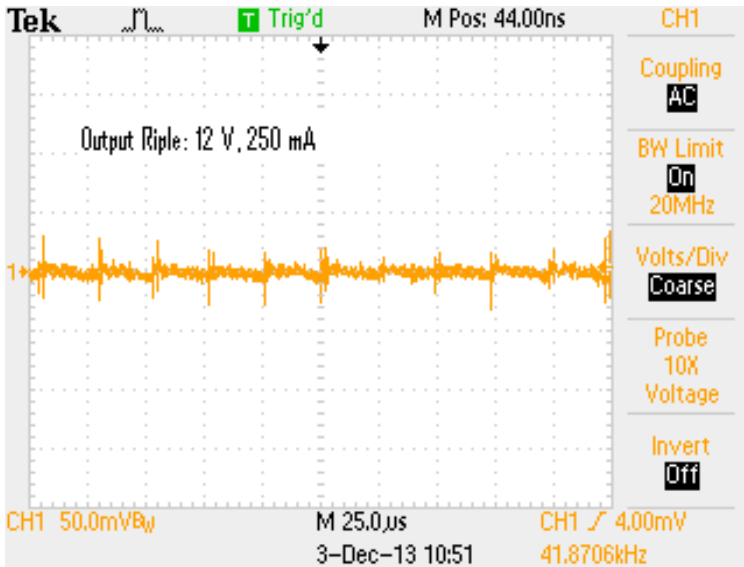
## Output Regulation



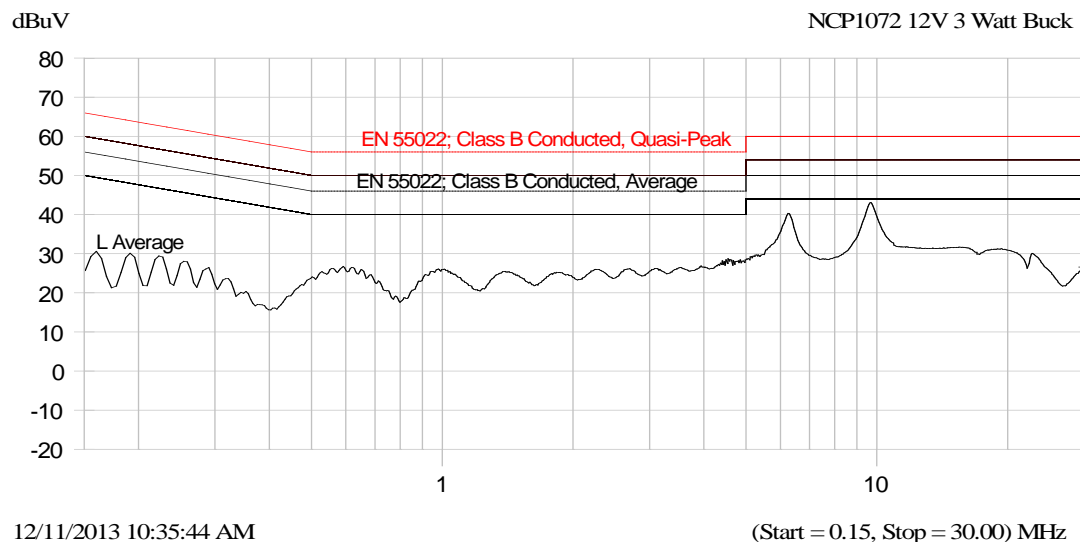
### Typical Efficiency vs Load at 120 Vac Input for NCP107x Series



### Output Ripple – 250 mA Load, 120 Vac Input



## Conducted EMI Profile (12Vout @ 250 mA)



## NCP107x Buck Converter Maximum Output Current Matrix

<u>Part</u>	<u>Continuous Limit</u>	<u>Peak Transient Limit</u>
NCP1070	100 mA	1500 mA
NCP1071	150 mA	200 mA
NCP1072	150 mA	200 mA
NCP1075	250 mA	300 mA
NCP1076	300 mA	350 mA
NCP1077	400 mA	500 mA

### References:

ON Semiconductor Application Notes: AND8318, AND8328

ON Semiconductor Design Notes: DN05014, DN05023, DN5053, DN06011, DN06052

ON Semiconductor NCP1070, NCP1075 and NCP1077 monolithic switcher data sheets.

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## DN05058/D

### BOM

Designator	Qty	Description	Value	Tolerance	Footprint	Manufacturer	Manufacturer Part Number
D3, D4	2	Ultra-fast rectifier	1A, 600V		SMA	ON Semi	MURA160
D1	1	Diode - 60 Hz,	1A, 800V		SMA	ON Semi	MRA4007
D2	1	Signal diode	100mA, 100V		SOD-123	ON Semi	MMSD4148A
Z1	1	Zener diode	12V		SOD-123	ON Semi	MMSZ5242B
Z2	1	Zener diode	15V/5W		Axial lead	ON Semi	1N5352B or 1N5929B
U1	1	Controller - NCP1070/1072	100 kHz		SOT223	ON Semi	NCP1070-100
Q1	1	NPN transistor	60V, 500 mA		SOT23	ON Semi	MMBTA06T1G/MMBT2222A
C1	1	"X" cap, box type	100nF, X2		LS = 10 mm	Rifa, Wima	TBD
C7	1	Ceramic cap, monolithic	10 nF, 50V	10%	805	AVX, Murata	TBD
C4, C6	2	Ceramic cap, monolithic	100nF, 50V	10%	805	AVX, Murata	TBD
C2	1	Electrolytic cap	10uF, 400 or 450V	10%	LS=5mm, 12 x 15.5mm	UCC	TBD
C5, C8	2	Electrolytic cap	22uF, 50Vdc	10%	LS=2.5mm, D=5mm	Panasonic - ECG	TBD
C3	1	Electrolytic cap	470uF, 25V	10%	7.5x15mm, LS=3.5mm	UCC, Panasonic	TBD
R2	1	Resistor, 1/8W SMD	4.7 ohms	5%	SMD 805	AVX, Vishay, Dale	TBD
R3	1	Resistor, 1/8W SMD	470 ohms	5%	SMD 805	AVX, Vishay, Dale	TBD
R4	1	Resistor, 1/8W SMD	100 ohms	5%	SMD 805	AVX, Vishay, Dale	TBD
R1, R5	2	Resistor, 1/8W SMD	2K	5%	SMD 805	AVX, Vishay, Dale	TBD
L1	1	Inductor (EMI choke)	820 uH or 1 mH		LS=5mm, Dia=7.5mm	Würth Magnetics	7447728215
L2	1	Output Inductor	1.5 mH, 500mA		12mm x 12mm SMD	Würth	7687709152

