

1. Features

• Step-Down DCDC Converter

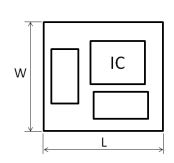
• Low EMI noise and small footprint using inductor-imbedded ferrite substrate

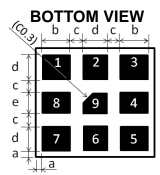
• High efficiency using synchronous rectifier technology and PFM/PWM auto-select function

Input voltage range: 2.5 - 5.5V
Output voltage range: 1.0 - 3.3V
Maximum Load Current: 1A
Switching frequency: 4MHz

2. Mechanical details

TOP VIEW





SIDE VIEW



unit (mm)

Symbol	Dimension	Symbol	Dimension
L	3.5+/- 0.2	а	0.2+/- 0.2
W	3.2+/- 0.2	b	0.8+/- 0.1
Т	1.3MAX	С	0.4+/- 0.1
		d	0.7+/- 0.1
		е	0.6+/- 0.1

Pin configuration

Pin number	Symbol	I/O	Function
1	EN	Input	ON/OFF control pin
			H: Enable
			L: Disable
2,3,5,6,9	GND	_	GND pin
4	Vout	Output	Voltage output pin
7	MODE	Input	Operation mode select pin
			H: Forced PWM mode,
			L: PFM/PWM mode
8	Vin	Input	Voltage input pin



3. Ordering Information

Part number	Output Voltage	Device Specific Feature	MOQ
LXDC3EP10A-176	1.0V		T/R,1000pcs/R
LXDC3EP12A-104	1.2V		T/R,1000pcs/R
LXDC3EP15A-105	1.5V		T/R,1000pcs/R
LXDC3EP18A-106	1.8V		T/R,1000pcs/R
LXDC3EP25A-109	2.5V		T/R,1000pcs/R
LXDC3EP33A-107	3.3V		T/R,1000pcs/R

4. Electrical Specification

4-1 Absolute maximum ratings

Parameter	symbol	rating	Unit
Maximum input voltage	Vin	6.0	V
Operating temperature	T _{OP}	-30 to +85	°C
Storage temperature	T _{STO}	-30 to +85	°C

4-2 Electrical Characteristics (Ta=25 °C)

Parameter	Symbol	C	Min.	Тур.	Max.	Unit	
		LXDC3EP10A-176		2.5	3.7	5.5	V
		LXDC3EP12A-104					
Operational	\ /i	LXDC3EP15A-105					
Input voltage	Vin	LXDC3EP18A-106					
		LXDC3EP25A-1	09	3.0	3.7	5.5	1
		LXDC3EP33A-107		4.0	5.0	5.5	
UVLO	UVLO				2.2		V
Output voltage \		PWM Mode Vin-Vout>0.7V	LXDC3EP10A-176	0.976	1.0	1.024	V
			LXDC3EP12A-104	1.176	1.2	1.224	
	Marit		LXDC3EP15A-105	1.47	1.5	1.53	
	Vout		LXDC3EP18A-106	1.764	1.8	1.836	
			LXDC3EP25A-109	2.45	2.5	2.55	
			LXDC3EP33A-107	3.234	3.3	3.366	
Load Current	lout			0	-	1000	mA

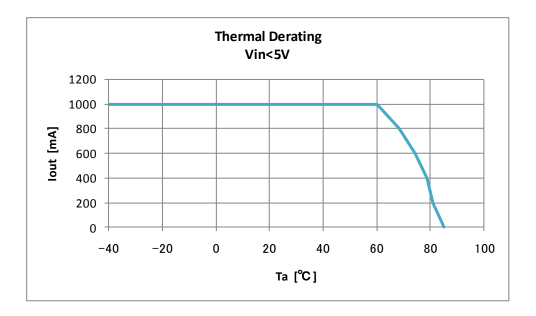


Parameter	Symbol	Condition		Min.	Тур.	Max.	Unit
			LXDC3EP10A-176		15	-	mV(p-p)
		Vin=3.7V Io=1000mA W=20MHz	LXDC3EP12A-104				
			LXDC3EP15A-105				
Pinnle Voltage	Vrpl		LXDC3EP18A-106				
Ripple Voltage	ντρι	Vin=3.7V Io=1000mA W=20MHz	LXDC3EP25A-109	-	20	-	
		Vin=5.0V Io=1000mA W=20MHz	LXDC3EP33A-107	-	20	1	
	EFF	Vin=3.7V Io=300mA	LXDC3EP10A-176	82	86	-	%
			LXDC3EP12A-104	84	88		
			LXDC3EP15A-105	86	90	-	
Efficiency			LXDC3EP18A-106	88	92	-	
			LXDC3EP25A-109	90	94	-	
		Vin=5.0V Io=300mA	LXDC3EP33A-107	90	94	-	
Enable Voltage	ENon			1.2	-	•	V
Enable voltage	ENoff			-	-	0.4	V
MODE Valtage	MODE-H			1.2	-	-	V
MODE Voltage	MODE-L			-	-	0.4	V
Frequency	Freq			-	4	-	MHz
Over Current Protection	OCP			1000	1200	1700	mA
Start -up Time	Ton			_	170	1	usec



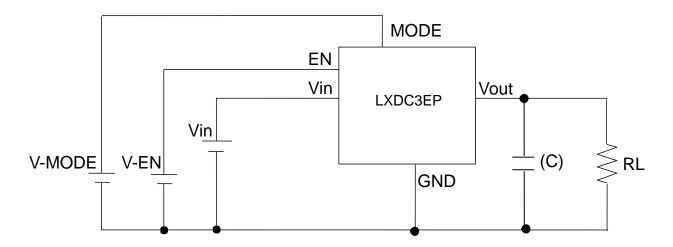
4-3 Output Current Derating

This product is used by the following temperature derating.



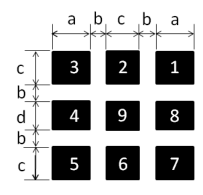


5. Test Circuit



*Optional: Cout: 4.7uF/6.3V (LXDC3EP33A-107)

6. Reference Land Pattern



unit (mm)

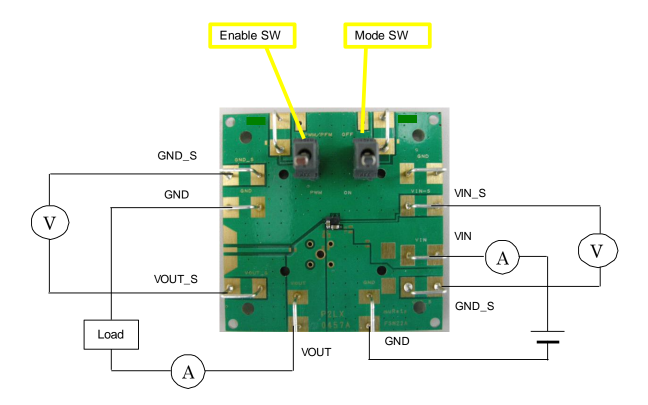
Symbol	Dimension	Symbol	Dimension
а	0.8	С	0.7
b	0.4	d	0.6



7. Measurement Data

Micro DCDC Converter evaluation board (P2LX0457B)

Measurement setup

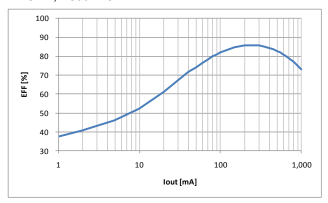




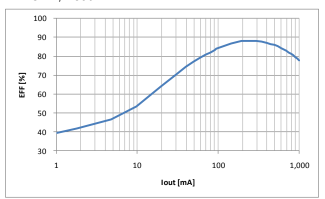
Typical Measurement Data (reference purpose only) (Ta=25°C)

Efficiency

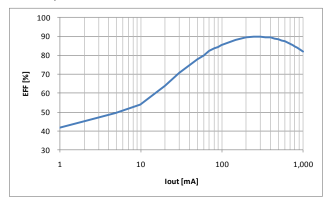
Vin=3.7V, Vout=1.0V



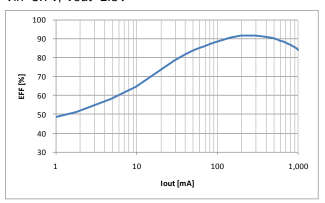
Vin=3.7V, Vout=1.2V



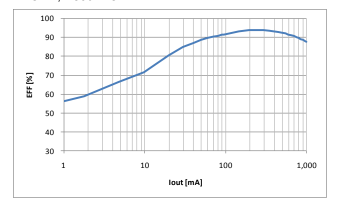
Vin=3.7V, Vout=1.5V



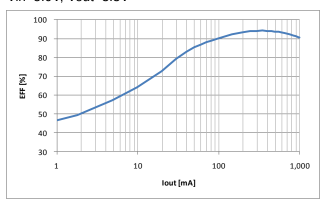
Vin=3.7V, Vout=1.8V



Vin=3.7V, Vout=2.5V



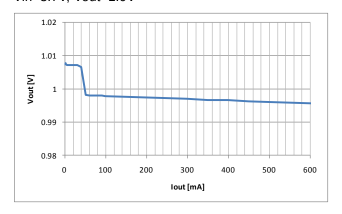
Vin=5.0V, Vout=3.3V



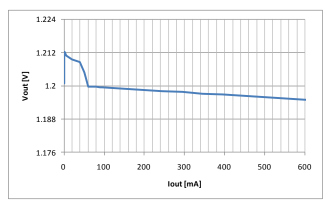


Road Regulation

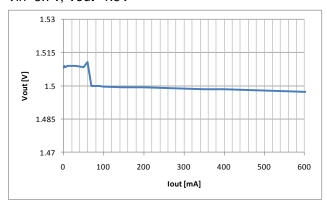
Vin=3.7V, Vout=1.0V



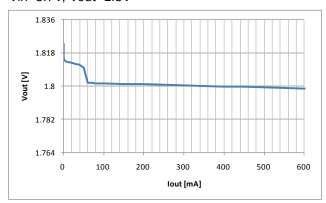
Vin=3.7V, Vout=1.2V



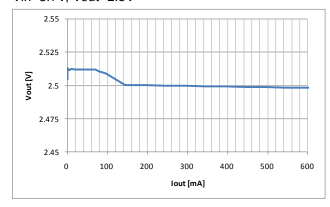
Vin=3.7V, Vout=1.5V



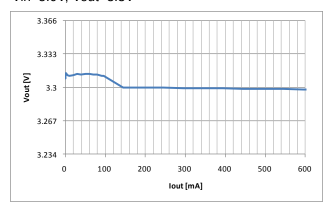
Vin=3.7V, Vout=1.8V



Vin=3.7V, Vout=2.5V



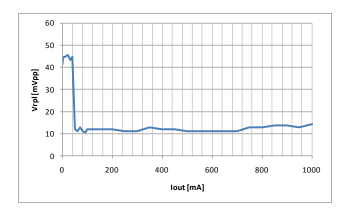
Vin=5.0V, Vout=3.3V



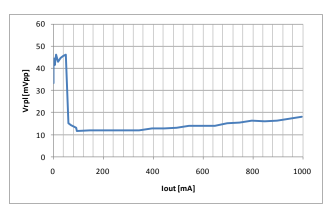


Output Ripple-Noise

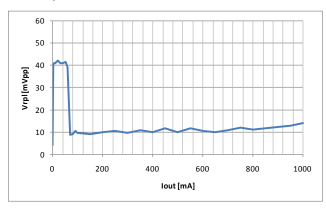
Vin=3.7V, Vout=1.0V



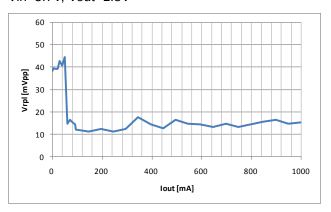
Vin=3.7V, Vout=1.2V



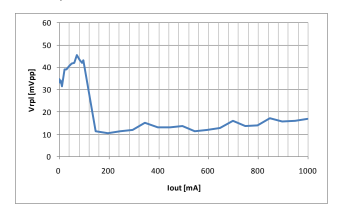
Vin=3.7V, Vout=1.5V



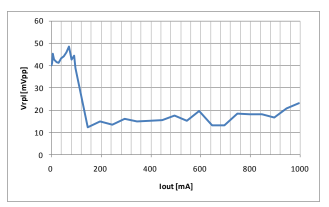
Vin=3.7V, Vout=1.8V



Vin=3.7V, Vout=2.5V



Vin=5.0V, Vout=3.3V



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Murata:

<u>LXDC3EP18A-106</u> <u>LXDC3EP15A-105</u> <u>LXDC3EP33A-107</u> <u>LXDC3EP25A-109</u> <u>LXDC3EP12A-104</u> <u>LXDC3EP10A-176</u>