# Load Disconnection Function，High Efficiency，synchronous PFM step－up DC－DC converter 

## General Description

ME2107 is a series of high－efficiency，low－power PFM Synchronous Boost DC－DC converters with enabling true turn－off and short－circuit protection functions．enabling real turn－off of input and output， system consumption current is very low，and has short－circuit protection function，improve equipment life and reliability．

ME2107 can provide $1.8 \mathrm{~V} \sim 5.0 \mathrm{~V}$ output voltage and step 0.1 V ． 0.9 V input can start the output 3.3 V voltage with 1 mA load．It is suitable for single base， Ni MH battery and lithium power supply equipment． Synchronized boost，SOT23－5 package，peripheral only need four components，can complete the low input battery voltage boost to the required working voltage．

## Typical Application

－1～3 section dry cell electronic equipment，single lithium power supply equipment
－Digital cameras，LED flashlights，LED lights， sphygmomanometer，Remote control toys， wireless headphones，wireless mouse and keyboard，medical devices，Car alarm，charger， VCR，PDA and other handheld electronic devices．

## Features

－Enabling true turn－off，Load disconnection
－Short－circuit protection function
－High efficiency： $93 \%$
－Low voltage start： $0.9 \mathrm{~V} @ I O U T=1 \mathrm{~mA}$
－Low Quiescent Current： $7.5 \mu \mathrm{~A}$
－Frequency： 320 KHz
－Output voltage： $1.8 \mathrm{~V} \sim 5 \mathrm{~V}$
－High Accuracy：$\pm 2 \%$
－Output Current（Max）：$>300 \mathrm{~mA}$
－synchronous

## Package

－5－pin SOT23－5

## Typical Application Circuit



## Selection Guide



| product series | product description |
| :---: | :---: |
| ME2107A30M5G | $\mathrm{V}_{\text {OUT }}=3.0 \mathrm{~V}$ ；Package：SOT23－5 |
| ME2107A33M5G | $\mathrm{V}_{\text {OUT }}=3.3 \mathrm{~V}$ ；Package：SOT23－5 |
| ME2107A50M5G | $\mathrm{V}_{\text {OUT }}=5.0 \mathrm{~V}$ ；Package：SOT23－5 |

NOTE：If you need other voltage and package，please contact our sales staff．

## Pin Configuration



## Pin Assignment

| PIN Number | Pin Name | Description |
| :---: | :---: | :---: |
| 1 | EN | Enable |
| 2 | GND | Ground |
| 3 | VBAT | Chip Input |
| 4 | VOUT | Output |
| 5 | LX | Power Switch |

## Block Diagram



## Absolute Maximum Ratings

| Parameter | Symbol | Ratings | Units |
| :---: | :---: | :---: | :---: |
| VBAT Input Voltage | VBAT | $-0.3 \sim 6$ | V |
| EN Enable Voltage | EN | $-0.3 \sim 6$ | V |
| LX pin Voltage | LX | $-0.3 \sim 6$ | V |
| LX pin current | ILXmax | 1000 | mA |
| VOUT pin voltage | VOUT | $-0.3 \sim 6$ | V |
| Operating Ambient Temperature Range | TOPR | $-40 \sim 85$ | ${ }^{\circ} \mathrm{C}$ |
| Storage Temperature Range | TSTG | $-55 \sim 150$ | ${ }^{\circ} \mathrm{C}$ |
| Maximum junction temperature | TJ | $-40 \sim 150$ | ${ }^{\circ} \mathrm{C}$ |
| Welding temperature | TL | 260 | ${ }^{\circ} \mathrm{C}$ |
| Continuous Total Power Dissipation SOT23－5 | PD | 0.6 | W |
| Thermal resistance（Junction to air） | $\theta_{\mathrm{JA}}$ | 210 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |

note：The absolute maximum rating is the maximum physical injury limit that the product can withstand．Please do not exceed the rating under any circumstances．

## Peripheral components demand list

| Parameter | Symbol | value | Units |
| :---: | :---: | :---: | :---: |
| inductance | L | 22 | $\mu \mathrm{H}$ |
| Input capacitance | CIN | 10 | $\mu \mathrm{~F}$ |
| Output capacitance | CO | 100 | $\mu \mathrm{~F}$ |
| Output capacitance | CO 1 | 0.1 | $\mu \mathrm{~F}$ |

## Electrical Characteristics

$\mathrm{TA}=25^{\circ} \mathrm{C}, \mathrm{VIN}=\mathrm{VEN}=2 \mathrm{~V}, \mathrm{VOUT}=3.3 \mathrm{~V}, \mathrm{~L}=22 \mathrm{uH}, \mathrm{CIN}=10 \mathrm{uF}, \mathrm{CO}=100 \mathrm{uF}, \mathrm{CO}=104$ ，unless otherwise noted

| Parameter | Symbol | Test Conditions | MIN | TYP | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Low voltage start | Vstart | ILOAD $=1 \mathrm{~mA}, \mathrm{VIN}: 0 \rightarrow 2 \mathrm{~V}$ | － | 0.9 | 1.0 | V |
| Hold voltage | Vhold | ILOAD $=1 \mathrm{~mA}, \mathrm{VIN}: 2 \rightarrow 0 \mathrm{~V}$ | 0.5 | － | － | V |
| Maximum input voltage | Vinmax |  | 0.9 | － | 5.5 | V |
| Output voltage accuracy | Vout | $\mathrm{ILOAD}=1 \mathrm{~mA}$ | －2 | － | ＋2 | \％ |
| Power adjustment | $\Delta$ Vout1 | $\mathrm{VIN}=1 \mathrm{~V}-2 \mathrm{~V}, \mathrm{IOUT}=10 \mathrm{~mA}$ | － | 5 | 20 | mV |
| Load adjustment | $\Delta$ Vout2 | $\mathrm{IOUT}=0-100 \mathrm{~mA}, \mathrm{VIN}=2 \mathrm{~V}$ | － | 20 | 30 | mV |
| Quiescent Current | ISS | VOUT＝VOUT＋0．5 | － | 7.5 | 10 | uA |
| Chip Shutdown current | ISS0 | $\mathrm{VCE}=0 \mathrm{~V}$ | － | 0 | 0.1 | uA |
| Current limit＊ | Ilimit |  | － | 1000 | － | mA |
| No load input current＊ | lin0 | $\mathrm{VIN}=2 \mathrm{~V}$ | － | 15 | － | uA |
| Enable Off input current | lin1 | $\mathrm{VIN}=1.5 \mathrm{~V}$ VEN＝0 | － | 0.45 | 1 | uA |
| Short Current＊ | Ishort | VIN＝2V，Vout＜3．6V | － | 300 | － | mA |
|  |  | $\mathrm{VIN}=2 \mathrm{~V}, 3.6 \mathrm{~V} \leqslant \mathrm{Vout} \leqslant 5 \mathrm{~V}$ |  | 500 |  | mA |
| Efficiency |  | VIN＝2V，IOUT＝100mA | － | 93 | 96 | \％ |
| oscillation frequency＊ |  | $\mathrm{VIN}=\mathrm{VOUT}=\mathrm{VEN}=3 \mathrm{~V}$ | － | 320 | － | KHz |
| Oscillation signal duty Cycle＊ | DCosc | $\mathrm{VIN}=\mathrm{VOUT}=\mathrm{VEN}=3 \mathrm{~V}$ | － | 80 | － | \％ |
| EN input high level | VENH | VIN＝2V，VEN： $0 \rightarrow 2 \mathrm{~V}$ | － | － | 0．8＊VIN | V |
|  |  | $\mathrm{VIN}=2 \mathrm{~V}, \mathrm{VEN}: 0 \rightarrow 2 \mathrm{~V}(\mathrm{VOUT}=5.0 \mathrm{~V})$ | － | 1.0 | 1.5 | V |
| EN input low level | VENL | VIN＝2V，VEN：2 $\rightarrow 0 \mathrm{~V}$ | 0．2＊VIN | － | － | V |
|  |  | $\mathrm{VIN}=2 \mathrm{~V}, \mathrm{VEN}: 2 \rightarrow 0 \mathrm{~V}(\mathrm{VOUT}=5.0 \mathrm{~V})$ | 0.4 V | － | － | V |

Note：The parameter of＂＊＂is guaranteed by design．

## Type Characteristics

1，Output Voltage VS．Output Current（ $\mathrm{V}_{\text {OUT }}=3.3 \mathrm{~V}$ ）


## 2，Start Voltage vs．Output Current



## 3，Efficiency vs．Output Current



## 4，Output Voltage vs．Temperature



## Selection of external devices and matters needing attention：

Peripheral circuits have great influence on the performance of ME2107，External devices should be selected reasonably：

External capacitance should not be less than 40 uF（too small capacitance will lead to too large output ripple）， and have good frequency characteristics（Tantalum capacitance is best used）．In addition，due to the peak voltage produced when the LX switch－driven transistor is turned off，the capacitance voltage value of the capacitor is at least three times the designed output voltage；（The ESR value of the ordinary aluminium electrolytic capacitor is too high， so the aluminium electrolytic capacitor specially used in the switched DC／DC converter，such as OS－CON capacitor， can be chosen．）

The external inductance should be small enough to store enough energy even at the lowest input voltage and the shortest LX switching time，while the inductance should be large enough to prevent ILXMAX from exceeding the maximum rating at the highest input voltage and the longest LX switching time．In addition，the DC impedance of the external inductor is small，the capacitance current value is high，and the magnetic saturation is not reached at work．

## PCB Layout Matters needing attention：

The smaller the distance between external components and chips，the better．In particular，components connected to the VOUT terminal should be as short as possible as possible，and it is suggested that ceramic capacitors of 0.1 F be joined at both ends of the chip VOUT and GND．The GND terminal should be fully grounded， otherwise the zero potential inside the chip will change with the switching current，resulting in unstable working state．

## Package Information

－Package type：SOT23－5


| DIM | Millimeters |  | Inches |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Min | Max | Min | Max |
| A | 1.05 | 1.45 | 0.0413 | 0.0571 |
| A1 | 0 | 0.15 | 0.0000 | 0.0059 |
| A2 | 0.9 | 1.3 | 0.0354 | 0.0512 |
| A3 | 0.6 | 0.7 | 0.0236 | 0.0276 |
| b | 0.25 | 0.5 | 0.0098 | 0.0197 |
| c | 0.1 | 0.23 | 0.0039 | 0.0091 |
| D | 2.82 | 3.05 | 0.1110 | 0.1201 |
| e1 | 1．9（TYP） |  | 0．0748（TYP） |  |
| E | 2.6 | 3.05 | 0.1024 | 0.1201 |
| E1 | 1.5 | 1.75 | 0.0512 | 0.0689 |
| e | 0．95（TYP） |  | 0．0374（TYP） |  |
| L | 0.25 | 0.6 | 0.0098 | 0.0236 |
| L1 | 0．59（TYP） |  | 0．0232（TYP） |  |
| $\theta$ | 0 | $8^{\circ}$ | 0.0000 | $8^{\circ}$ |
| c1 | 0．2（TYP） |  | 0．0079（TYP） |  |

－The contents of this document will be updated with the product＇s improvement without prior notice．Please consult our sales staff before using this document to ensure that you are using the latest version．
－The application circuit examples described in this document are only used to indicate the representative use of the product and do not guarantee the design of mass production．
－Please use this product within the limits stated in this document．We will not be responsible for any damage caused by improper use．
－The products described in this document are not allowed to be used in equipment or devices that affect the human body without the written permission of our company，including but not limited to：health equipment，medical equipment，disaster prevention equipment，fuel control equipment，automobile equipment，aviation equipment and vehicle equipment．
－Although our company has always been committed to improving product quality and reliability， semiconductor products have a certain probability of malfunction or wrong work．To prevent personal injury or property damage caused by such accidents，please pay full attention to safety design，for example：Alternate design，fire protection design，and prevention of wrong action design．
－When exporting this product or this document overseas，you should abide by applicable import and export control laws．
－Copying or reprinting part or all of this document in any form without the permission of our company is strictly prohibited．

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Switching Controllers category:
Click to view products by Micro One manufacturer:
Other Similar products are found below :
LV5065VB-TLM-H LV5066V-TLM-H LV5725JAZ-AH NCP1218AD65R2G NCP1234AD100R2G NCP1244BD065R2G NCP1336ADR2G NCP6153MNTWG NCP81101BMNTXG NCP81205MNTXG SJE6600 AZ7500BMTR-E1 IR35215MTRPBF SG3845DM NCP4204MNTXG NCP6132AMNR2G NCP81102MNTXG NCP81203MNTXG NCP81206MNTXG UBA2051C IR35201MTRPBF NCP1240AD065R2G NCP1240FD065R2G NCP1361BABAYSNT1G NCP1230P100G NX2124CSTR SG2845M NCP1366BABAYDR2G NCP81101MNTXG TEA19362T/1J NCP81174NMNTXG NCP4308DMTTWG NCP4308DMNTWG NCP4308AMTTWG NCP1366AABAYDR2G NCP1251FSN65T1G NCP1246BLD065R2G iW1760B-10 MB39A136PFT-G-BND-ERE1 NCP1256BSN100T1G LV5768V-A-TLM-E NCP1365BABCYDR2G NCP1365AABCYDR2G MCP1633T-E/MG MCP1633-E/MG NCV1397ADR2G NCP81599MNTXG NCP1246ALD065R2G AZ494AP-E1 NCP1247BD065R2G

