# MAX14634/MAX14680 Ultra-Low On-Resistance and Compact Bidirectional Battery Switches 

## General Description

The MAX14634/MAX14680 bidirectional battery switches feature reverse blocking capability to isolate the battery from the system. These internal switches feature ultralow $7 \mathrm{~m} \Omega$ (typ) on-resistance and operate from a +2.3 V to +5.5 V input voltage range, making these devices ideal battery-disconnect switches for high-capacity battery applications. The slew-rate controlled switches are also ideal for a large load capacitor as well as high-current load switching applications.
The devices are available in an ultra-small 12-bump ( $1.3 \mathrm{~mm} \times 1.7 \mathrm{~mm}, 0.4 \mathrm{~mm}$ pitch) WLP package. The tiny, low-profile package is suitable for space-limited portable device applications. The devices operate over the $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ extended temperature range.

## Applications

Tablet PC Battery Switches
Smartphone Battery Switches
Battery Isolators

## Benefits and Features

- Provide Efficient System Battery Switch $\diamond$ Integrated FET for Bidirectional Blocking $\diamond$ Ultra-Low 7m (typ) RON
$\diamond$ Wide +2.3V to +5.5V Input Voltage Range
$\diamond$ Low Quiescent Current
- Save Space
$\diamond$ Integrated Pulldown and Logic Buffer Circuits
$\diamond 12$-Bump, $1.3 \mathrm{~mm} \times 1.7 \mathrm{~mm}, 0.4 \mathrm{~mm}$ Pitch WLP Package


## Ordering Information appears at end of data sheet.

For related parts and recommended products to use with this part, refer to www.maximintegrated.com/MAX14634.related.

Typical Operating Circuit

( ) MAX14680 ONLY

For pricing, delivery, and ordering information, please contact Maxim Direct at 1-888-629-4642, or visit Maxim Integrated's website at www.maximintegrated.com.

# Ultra-Low On-Resistance and Compact Bidirectional Battery Switches 

## ABSOLUTE MAXIMUM RATINGS

| (All voltages referenced to GND.) |  |
| :---: | :---: |
| PWRA, PWRB, EN, EN | .-0.3V to +6V |
| Current into PWRA, PWRB $\qquad$ $\pm 7$ Continuous Power Dissipation ( $\mathrm{T}_{\mathrm{A}}=+70^{\circ} \mathrm{C}$ ) |  |
|  |  |
| WLP (derate $13.7 \mathrm{~mW} /{ }^{\circ} \mathrm{C}$ above $+70^{\circ} \mathrm{C}$ ). | 1096mW |

Operating Temperature Range ............................................. $+150^{\circ} \mathrm{C}$
Maximum Junction Temperature.......................... $65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$
Storage Temperature Range................................... $260^{\circ} \mathrm{C}$

Operating Temperature Range ........................... $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
Maximum Junction Temperature.................................... $+150^{\circ} \mathrm{C}$
Soldering Temperature (reflow) ...................................... $+260^{\circ} \mathrm{C}$

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

## PACKAGE THERMAL CHARACTERISTICS (Note 1)

WLP
Junction-to-Ambient Thermal Resistance ( $\theta_{\mathrm{JA}}$ ) .......... $73^{\circ} \mathrm{C} / \mathrm{W}$
Note 1: Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a four-layer board. For detailed information on package thermal considerations, refer to www.maximintegrated.com/thermal-tutorial.

## ELECTRICAL CHARACTERISTICS

 CPWRB $\left.=0.1 \mu F ; \mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}.\right)($ Note 2)


Note 2: All devices are $100 \%$ production tested at $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$. Specifications over the operating temperature range are guaranteed by design.
Note 3: EN for MAX14634, EN for MAX14680.

MAX14634/MAX14680 Ultra-Low On-Resistance and Compact Bidirectional Battery Switches

Typical Operating Characteristics
( $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.)


MAX14634/MAX14680 Ultra-Low On-Resistance and Compact Bidirectional Battery Switches

Typical Operating Characteristics (continued)
( $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.)


( ) MAX14680 ONLY

Bump Description

| MAX14634 | MAX14680 | NAME | FUNCTION |
| :---: | :---: | :---: | :--- |
| A1, A3, B1, <br> B3, C3 | A1, A3, B1, <br> B3, C3 | PWRB | Power I/O |
| A2, B2, B4, <br> C2, C4 | A2, B2, B4, <br> C2, C4 | PWRA | Power I/O |
| A4 | - | $\overline{E N}$ | Active-Low Enable Input. Drive EN low to turn on the switch. |
| - | A4 | EN | Active-High Enable Input. Drive EN high to turn on the switch. |
| C1 | C1 | GND | Ground |

MAX14634/MAX14680
Ultra-Low On-Resistance and Compact Bidirectional Battery Switches

( ) MAX14680 ONLY

## Detailed Description

The MAX14634/MAX14680 bidirectional battery switches feature reverse blocking capability to isolate the battery from the system. These internal switches feature ultralow $7 \mathrm{~m} \Omega$ (typ) on-resistance and operate from $\mathrm{a}+2.3 \mathrm{~V}$ to +5.5 V input voltage range, making these devices ideal as battery-disconnect switches for high-capacity battery applications. The slew-rate controlled switches are also ideal for a large load capacitor as well as high-current load switching applications.
The devices are available in an ultra-small 12-bump ( $1.3 \mathrm{~mm} \times 1.7 \mathrm{~mm}, 0.4 \mathrm{~mm}$ pitch) WLP package. The tiny, low-profile package is suitable for space-limited portable device applications. The devices operate over the $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ extended temperature range.

## Reverse-Current Blocking

The bidirectional FET switch prevents current flowing from either power input to the other when the switch is disabled.

EN/EN Input
The MAX14634's switch position is controlled by an $\overline{\mathrm{EN}}$ active-low logic input. The switch is on when $\overline{\mathrm{EN}}$ is logiclow and off when $\overline{\mathrm{EN}}$ is logic-high. $\overline{\mathrm{EN}}$ is internally pulled down to ground by RPD.
The MAX14680's switch position is controlled by an EN active-high logic input. The switch is on when EN is logichigh and off when EN is logic-low. EN is internally pulled down to ground by RPD.

Ordering Information

| PART | TEMP <br> RANGE | TOP <br> MARK | PIN- <br> PACKAGE |
| :---: | :---: | :---: | :---: |
| MAX14634EWC +T | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | ACO | 12 WLP |
| MAX14680EWC +T | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | ACV | 12 WLP |

+Denotes a lead(Pb)-free/RoHS-compliant package.
$T$ = Tape and reel
Chip Information
PROCESS: BiCMOS

## Package Information

For the latest package outline information and land patterns (footprints), go to www.maximintegrated.com/packages. Note that a "+", "\#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

| PACKAGE <br> TYPE | PACKAGE <br> CODE | OUTLINE <br> NO. | LAND <br> PATTERN NO. |
| :---: | :---: | :---: | :---: |
| 12 WLP | W121F1+1 | $\underline{21-0542}$ | Refer to Application <br> Note 1891 |

# MAX14634/MAX14680 <br> Ultra-Low On-Resistance and Compact Bidirectional Battery Switches 

Revision History

| REVISION <br> NUMBER | REVISION <br> DATE | DESCRIPTION | PAGES <br> CHANGED |
| :---: | :---: | :--- | :---: |
| 0 | $5 / 12$ | Initial release | - |
| 1 | $1 / 13$ | Updated Absolute Maximum Ratings section | 2 |
| 2 | $4 / 13$ | Added MAX14680 active-high part information to data sheet | $1,2,3,5,6$ |

maxim
integrated

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Battery Management category:
Click to view products by Maxim manufacturer:

Other Similar products are found below :
MP2602DQ-LF-P MP26053DQ-LF-Z MP2611GL-P NCP347MTAHTBG LM3658SD-AEV/NOPB MP2607DL-LF-P MP26121DQ-LF-P MP26123DR-LF-P MP2633GR-P MP2637GR-P BQ24212EVM-678 NCP1855FCCT1G MP2636GR-P FAN54063UCX MAX14680EWC+T MAX14634EWC+T DS2745U+T\&R MAX14578EETE+T DS2781EVKIT+ DS2781E+T\&R MP2605DQ-LF-P DS2710G+T\&R MAX17040G+T MAX14525ETA+T MP2615GQ-P MAX14578EEWC+T LC05132C01NMTTTG MAX8971EWP+T MAX14630EZK+T MAX1873TEEE+T PSC5415A AUR9811DGD SN2040DSQR DS2715BZ+T\&R MAX1508ZETA+T MAX14921ECS+T MAX77301EWA+T BD8668GW-E2 MAX16024PTBS+T DS2715Z+T\&R MAX16024LTBZ18+T DS2782E+T\&R $\underline{\text { DS2782G+T\&R MAX1908ETI+T ISL95522IRZ ISL95522HRZ ARD00558 NCP4371AAEDR2G BD8665GW-E2 MAX8934EETI+T }}$

