The **LTC3106** is a highly integrated, ultralow voltage buck-boost DC/DC converter with automatic PowerPath management optimized for multisource, low power systems. At no load, the LTC3106 draws only 1.6µA while creating an output voltage up to 5V from either input source.

If the primary power source is unavailable, the LTC3106 seamlessly switches to the backup power source. The LTC3106 is compatible with either rechargeable or primary cell batteries and can trickle charge a backup battery whenever there is an energy surplus available. Optional maximum power point control ensures power transfer is optimized between power source and load. The output voltage and backup voltage, VSTORE, are programmed digitally, reducing the required number of external components.

Zero power Shelf Mode ensures that the backup battery will remain charged if left connected to the LTC3106 for an extended time.

Additional features include an accurate turn-on voltage, a power good indicator for VOUT, a user selectable 100mA peak current limit setting for lower power applications, thermal shutdown as well as user selectable backup power and output voltages.
**ABSOLUTE MAXIMUM RATINGS** *(Notes 1, 6)*

Supply Voltages
- \( V_{IN}, V_{STORE}, V_{OUT}, V_{CAP} \) ................. –0.3V to 6V
- All Other Pins ........................................ –0.3V to 6V

Operating Junction Temperature Range *(Notes 2, 3)........................... –40°C to 125°C

Storage Temperature Range ...................... –65°C to 150°C

Lead Temperature (Soldering, 10 sec)
- FE Package ....................................................... 300°C

**PIN CONFIGURATION**

![Diagram of LTC3106 Pin Configuration]

**ORDER INFORMATION**

<table>
<thead>
<tr>
<th>LEAD FREE FINISH</th>
<th>TAPE AND REEL</th>
<th>PART MARKING*</th>
<th>PACKAGE DESCRIPTION</th>
<th>TEMPERATURE RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTC3106EUDC#PBF</td>
<td>LTC3106EUDC#TRPB</td>
<td>LGQH</td>
<td>20-Lead (3mm x 4mm) Plastic QFN</td>
<td>–40°C to 125°C</td>
</tr>
<tr>
<td>LTC3106IUDC#PBF</td>
<td>LTC3106IUDC#TRPB</td>
<td>LGQH</td>
<td>20-Lead (3mm x 4mm) Plastic QFN</td>
<td>–40°C to 125°C</td>
</tr>
<tr>
<td>LTC3106EFE#PBF</td>
<td>LTC3106EFE#TRPB</td>
<td>LTC3106FE</td>
<td>20-Lead Plastic TSSOP</td>
<td>–40°C to 125°C</td>
</tr>
<tr>
<td>LTC3106IFE#PBF</td>
<td>LTC3106IFE#TRPB</td>
<td>LTC3106FE</td>
<td>20-Lead Plastic TSSOP</td>
<td>–40°C to 125°C</td>
</tr>
</tbody>
</table>

Consult LTC Marketing for parts specified with wider operating temperature ranges. *The temperature grade is identified by a label on the shipping container.

For more information on lead free part marking, go to: http://www.linear.com/leadfree/

For more information on tape and reel specifications, go to: http://www.linear.com/tapeandreel/. Some packages are available in 500 unit reels through designated sales channels with #TRMPBF suffix.
### ELECTRICAL CHARACTERISTICS

The ⚪ denotes the specifications which apply over the specified junction temperature range, otherwise specifications are at $T_a = 25°C$ (Note 2). $V_{IN} = 1.5V$, $V_{OUT} = 3.3V$, $V_{STORE} = 3.6V$ and $V_{AUX}$ in regulation unless otherwise noted.

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>CONDITIONS</th>
<th>MIN</th>
<th>TYP</th>
<th>MAX</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{IN}$ Start-Up Voltage</td>
<td>Start-Up from $V_{IN}$, $V_{OUT} = V_{AUX} = V_{STORE} = 0V$, $RUN = V_{IN}$</td>
<td>0.85</td>
<td>1.2</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>$V_{IN}$ Maximum Operating Voltage</td>
<td></td>
<td>5.1</td>
<td></td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>$V_{IN}$ Minimum Operating Voltage</td>
<td>$V_{STORE}$ in Operating Voltage Limits, $RUN &gt; 0.613V$, $ENVSTR$ Pin &gt; 0.8V (Minimum Voltage Is Load Dependent)</td>
<td>0.25</td>
<td>0.3</td>
<td>0.35</td>
<td>V</td>
</tr>
<tr>
<td>$V_{IN}$ Minimum No-Load Start-Up Power</td>
<td>Start-Up from $V_{IN}$, $RUN = V_{IN}$, $V_{OUT} = V_{AUX} = V_{STORE} = 0V$</td>
<td>12</td>
<td></td>
<td>µW</td>
<td></td>
</tr>
<tr>
<td>$V_{IN}$ Undervoltage Quiescent Current</td>
<td>Start-Up from $V_{IN}$, $RUN = V_{IN}$, $V_{OUT} = V_{AUX} = V_{STORE} = 0V$</td>
<td>1</td>
<td>2</td>
<td>µA</td>
<td></td>
</tr>
<tr>
<td>Shutdown Current – $V_{IN}$</td>
<td>$V_{STORE} = 0V$, $RUN = 0$, $T_J = –40°C$ to $85°C$ (Note 4)</td>
<td>300</td>
<td>750</td>
<td>nA</td>
<td></td>
</tr>
<tr>
<td>Quiescent Current – $V_{IN}$</td>
<td>Switching Enabled, $V_{OUT}$ in Regulation, Non-Switching, $T_J = –40°C$ to $85°C$ (Note 4)</td>
<td>0.1</td>
<td>1</td>
<td>µA</td>
<td></td>
</tr>
<tr>
<td>$V_{STORE}$ Maximum Operating Voltage</td>
<td>$PRI = V_{CC}$, $ENVSTR = V_{STORE}$</td>
<td>2.1</td>
<td></td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>$V_{STORE}$ Minimum Operating Voltage</td>
<td>$V_{OUT}$ in Regulation, $V_{CAP}$ Shorted to $V_{STORE}$, $PRI = V_{CC}$, $ENVSTR = V_{STORE}$</td>
<td>2</td>
<td></td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>$V_{STORE}$ Under Voltage Lockout</td>
<td>$PRI = V_{CC}$, $ENVSTR = V_{STORE}$</td>
<td>1.730</td>
<td>1.778</td>
<td>1.826</td>
<td>V</td>
</tr>
<tr>
<td>Output Regulation Voltage</td>
<td>$V_{OUT}$ Selected, $T_J = –40°C$ to $85°C$ (Note 4)</td>
<td>1.755</td>
<td>1.8</td>
<td>1.85</td>
<td>V</td>
</tr>
<tr>
<td>Quiescent Current – $V_{AUX}$</td>
<td>Enabled, $V_{OUT}$ in Regulation, Non-Switching, $T_J = –40°C$ to $85°C$ (Note 4)</td>
<td>1.6</td>
<td>3</td>
<td>µA</td>
<td></td>
</tr>
<tr>
<td>Quiescent Current – $V_{OUT}$</td>
<td>Enabled, $V_{OUT}$ in Regulation, Non-Switching, $T_J = –40°C$ to $85°C$ (Note 4)</td>
<td>0.1</td>
<td>1</td>
<td>µA</td>
<td></td>
</tr>
<tr>
<td>Quiescent Current – $V_{STORE}$</td>
<td>Enabled, $V_{OUT}$ in Regulation, Non-Switching, $V_{CAP}$ Shorted to $V_{STORE}$, $T_J = –40°C$ to $85°C$ (Note 4)</td>
<td>0.1</td>
<td>1</td>
<td>µA</td>
<td></td>
</tr>
<tr>
<td>Shutdown Current – $V_{STORE}$</td>
<td>$V_{IN} = 0V$, $V_{CAP}$ Shorted to $V_{STORE}$, $ENVSTR = 0V$, $T_J = –40°C$ to $85°C$ (Note 4)</td>
<td>0.1</td>
<td>0.7</td>
<td>µA</td>
<td></td>
</tr>
<tr>
<td>Shelf Mode $V_{STORE}$ Leakage Current</td>
<td>Isolated $V_{STORE}$, $ENVSTR = 0V$</td>
<td>0.1</td>
<td>25</td>
<td>nA</td>
<td></td>
</tr>
<tr>
<td>N-Channel MOSFETs – Leakage Current</td>
<td>B and C Switches</td>
<td>0.1</td>
<td>1</td>
<td>µA</td>
<td></td>
</tr>
<tr>
<td>P-Channel MOSFETs – Leakage Current</td>
<td>A1, A2, D1 and D2 Switches</td>
<td>0.1</td>
<td>1</td>
<td>µA</td>
<td></td>
</tr>
<tr>
<td>N-Channel MOSFET B and C Switch $R_{DS(ON)}$</td>
<td>$V_{IN} = 5V$</td>
<td>0.5</td>
<td></td>
<td>Ω</td>
<td></td>
</tr>
<tr>
<td>P-Channel MOSFET A1 $R_{DS(ON)}$</td>
<td>$V_{IN} = 5V$</td>
<td>0.5</td>
<td></td>
<td>Ω</td>
<td></td>
</tr>
<tr>
<td>P-Channel MOSFET A2 $R_{DS(ON)}$</td>
<td>$V_{STORE} = V_{CAP} = 4.2V$</td>
<td>1.9</td>
<td></td>
<td>Ω</td>
<td></td>
</tr>
<tr>
<td>P-Channel MOSFET D1 $R_{DS(ON)}$</td>
<td>$V_{OUT} = 3.3V$</td>
<td>0.9</td>
<td></td>
<td>Ω</td>
<td></td>
</tr>
<tr>
<td>P-Channel MOSFET D2 $R_{DS(ON)}$</td>
<td>$V_{STORE} = V_{CAP} = 4.2V$</td>
<td>2.9</td>
<td></td>
<td>Ω</td>
<td></td>
</tr>
</tbody>
</table>

For more information [www.linear.com/LTC3106](http://www.linear.com/LTC3106)
### LTC3106

#### Electrical Characteristics

The ● denotes the specifications which apply over the specified junction temperature range, otherwise specifications are at T_A = 25°C (Note 2). VIN = 1.5V, VOUT = 3.3V, VSTORE = 3.6V and VAUX in regulation unless otherwise noted.

<table>
<thead>
<tr>
<th>PARAMETER</th>
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<th>MAX</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-Channel MOSFET AUX SW R(ON)</td>
<td>V_AUX = 5.4V</td>
<td>3</td>
<td>Ω</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P-Channel V_STORE Isolation MOSFET R(ON)</td>
<td>V_STORE = 4.2V</td>
<td>2</td>
<td>Ω</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Peak Current Limit (V_OUT)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>● V_OUT Powered from V_IN, ILIMSEL &gt; 0.8V</td>
<td>530</td>
<td>725</td>
<td>mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>● V_OUT Powered from V_IN, ILIMSEL = 0V</td>
<td>60</td>
<td>100</td>
<td>mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>● V_OUT Powered from V_STORE, ILIMSEL &gt; 0.8V</td>
<td>140</td>
<td>200</td>
<td>mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>● V_OUT Powered from V_STORE, ILIMSEL = 0V</td>
<td>60</td>
<td>100</td>
<td>mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>VALLEY Current Limit</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>● V_OUT Powered from V_IN, ILIMSEL &gt; 0.8V</td>
<td>300</td>
<td>400</td>
<td>mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>● V_OUT Powered from V_IN, ILIMSEL = 0V</td>
<td>10</td>
<td>44</td>
<td>mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>● V_OUT Powered from V_STORE, ILIMSEL &gt; 0.8V</td>
<td>30</td>
<td>70</td>
<td>mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>● V_OUT Powered from V_STORE, ILIMSEL = 0V</td>
<td>10</td>
<td>44</td>
<td>mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Peak Current Limit (V_STORE Charging)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>● V_STORE Powered from V_IN</td>
<td>60</td>
<td>100</td>
<td>mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PGOOD Threshold</strong></td>
<td>V_OUT Falling, Percentage Below V_OUT</td>
<td>–11</td>
<td>–9</td>
<td>–7</td>
<td>%</td>
</tr>
<tr>
<td><strong>PGOOD Hysteresis</strong></td>
<td>Percentage of V_OUT</td>
<td>3</td>
<td>%</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PGOOD Voltage Low</strong></td>
<td>IPGOOD = 100µA</td>
<td>0.2</td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PGOOD Leakage Current</strong></td>
<td>VPGOOD = 5V</td>
<td>0.1</td>
<td>10</td>
<td>nA</td>
<td></td>
</tr>
<tr>
<td><strong>V_H Digital Input High Logic Level</strong></td>
<td>PINS: OS[1:2], SS[1:2], ILIMSEL, ENVSTR, PRI</td>
<td>0.8</td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>V_L Digital Input Low Logic Level</strong></td>
<td>PINS: OS[1:2], SS[1:2], ILIMSEL, ENVSTR, PRI</td>
<td>0.3</td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Digital Input Leakage Current</strong></td>
<td>Pin Voltage = 5.2V, PINS: OS[1:2], SS[1:2], ILIMSEL, PRI</td>
<td>0.1</td>
<td>10</td>
<td>nA</td>
<td></td>
</tr>
<tr>
<td><strong>ENVSTR Input Leakage Current</strong></td>
<td></td>
<td>44</td>
<td>80</td>
<td>nA</td>
<td></td>
</tr>
<tr>
<td><strong>Auxiliary Voltage Threshold</strong></td>
<td>V_AUX Rising</td>
<td>5.2</td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Auxiliary Voltage Hysteresis</strong></td>
<td>V_AUX Falling, Restart V_AUX Charging</td>
<td>50</td>
<td>mV</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MPP Pin Output Current</strong></td>
<td>VMPP = 0.6V</td>
<td>1.21</td>
<td>1.5</td>
<td>1.72</td>
<td>µA</td>
</tr>
<tr>
<td><strong>MPP Pin Shutdown Current</strong></td>
<td>VMPP = VCC</td>
<td>0.1</td>
<td>10</td>
<td>nA</td>
<td></td>
</tr>
<tr>
<td><strong>RUN Threshold - Enable Reference</strong></td>
<td>Voltage Below VCC</td>
<td>–1</td>
<td>–0.8</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td><strong>Accurate RUN Threshold - Enable Switching from V_IN</strong></td>
<td>RUN Pin Voltage Increasing</td>
<td>0.585</td>
<td>0.6</td>
<td>0.615</td>
<td>V</td>
</tr>
<tr>
<td></td>
<td>TJ = –40°C to 85°C (Note 4)</td>
<td>0.591</td>
<td>0.6</td>
<td>0.609</td>
<td>V</td>
</tr>
<tr>
<td><strong>Accurate RUN Hysteresis</strong></td>
<td></td>
<td>100</td>
<td>mV</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>RUN Input Current</strong></td>
<td></td>
<td>0.1</td>
<td>10</td>
<td>nA</td>
<td></td>
</tr>
</tbody>
</table>

**Note 1:** Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. Exposure to any Absolute Maximum Rating condition for extended periods may affect device reliability and lifetime.

**Note 2:** The LTC3106 is tested under pulsed load conditions such that TJ = TA. The LTC3106E is guaranteed to meet specifications from 0°C to 85°C junction temperature. Specifications over the –40°C to 125°C operating junction temperature range are assured by design, characterization and correlation with statistical process controls. The LTC3106E is guaranteed over the full –40°C to 125°C operating junction temperature range. The junction temperature (TJ) is calculated from the ambient temperature (TA) and power dissipation (PD) according to the formula:

\[ TJ = TA + \frac{PD}{\theta JA} \]

where \( \theta JA \) is the package thermal impedance. Note the maximum ambient temperature consistent with these specifications is determined by specific operating conditions in conjunction with board layout, the rated package thermal resistance and other environmental factors.

**Note 3:** This IC includes overtemperature protection that is intended to protect the device during momentary overload conditions. The maximum rated junction temperature will be exceeded when this protection is active. Continuous operation above the maximum operating junction temperature may impair device reliability or permanently damage the device.

**Note 4:** Specification is guaranteed by design and not 100% tested in production.

**Note 5:** Failure to solder exposed backside of the package to the PC board will result in a higher thermal resistance.

**Note 6:** Voltage transients on the switch pins beyond the DC limits specified in Absolute Maximum Ratings are non-disruptive to normal operation when using good layout practices as described elsewhere in the data sheet and as seen on the demo board.

**Note 7:** If PRI = GND, then charging is enabled on VSTORE whenever surplus energy is available from VIN. The OV and UV thresholds are the maximum charge and discharge levels controlled by the LTC3106.

**Note 8:** Some of the IC electrical characteristics are measured in an open-loop test configuration that may differ from the typical operating conditions. These differences are not critical for the accuracy of the parameter and will not impact operation.
TYPICAL PERFORMANCE CHARACTERISTICS  \( T_A = 25^\circ C \) unless otherwise noted.

![vin_efficiency_vs_load_current](image1)

![vin_power_loss_vs_load_current](image2)

![vin EFFICIENCY vs Load Current](image3)

![vin Power Loss vs Load Current](image4)

![vin Efficiency vs Load Current](image5)

![vin Power Loss vs Load Current](image6)

![vin Efficiency vs Load Current](image7)

![vin Power Loss vs Load Current](image8)

![vin Efficiency vs Load Current](image9)

![vin Power Loss vs Load Current](image10)

![vin Efficiency vs Load Current](image11)

![vin Power Loss vs Load Current](image12)

![vin Efficiency vs Load Current](image13)

![vin Power Loss vs Load Current](image14)

![vin Efficiency vs Load Current](image15)

![vin Power Loss vs Load Current](image16)

![vin Efficiency vs Load Current](image17)

![vin Power Loss vs Load Current](image18)

![vin Efficiency vs Load Current](image19)

![vin Power Loss vs Load Current](image20)

![vin Efficiency vs Load Current](image21)

![vin Power Loss vs Load Current](image22)

![vin Efficiency vs Load Current](image23)

![vin Power Loss vs Load Current](image24)

![vin Efficiency vs Load Current](image25)

![vin Power Loss vs Load Current](image26)

![vin Efficiency vs Load Current](image27)

![vin Power Loss vs Load Current](image28)

![vin Efficiency vs Load Current](image29)

![vin Power Loss vs Load Current](image30)

![vin Efficiency vs Load Current](image31)

![vin Power Loss vs Load Current](image32)

![vin Efficiency vs Load Current](image33)

![vin Power Loss vs Load Current](image34)

![vin Efficiency vs Load Current](image35)

![vin Power Loss vs Load Current](image36)
TYPICAL PERFORMANCE CHARACTERISTICS

**VSTORE/VCAP Efficiency vs Load Current**

- **VOUT = 1.8V**
- **VSTORE/VCAP = 2V**
- **VSTORE/VCAP = 3.1V**
- **VSTORE/VCAP = 4.2V**

**VSTORE/VCAP Power Loss vs Load Current**

- **VOUT = 2.2V**
- **VSTORE/VCAP = 2V**
- **VSTORE/VCAP = 3.1V**
- **VSTORE/VCAP = 4.2V**

**VSTORE/VCAP Efficiency vs Load Current**

- **VOUT = 3.3V**
- **VSTORE/VCAP = 2V**
- **VSTORE/VCAP = 3.1V**
- **VSTORE/VCAP = 4.2V**

**VSTORE/VCAP Power Loss vs Load Current**

- **VOUT = 5V**
- **VSTORE/VCAP = 2V**
- **VSTORE/VCAP = 3.1V**
- **VSTORE/VCAP = 4.2V**

**No Load Input Current vs Input Voltage**

- **VSTORE/VCAP = 2V**
- **VSTORE/VCAP = 3.1V**
- **VSTORE/VCAP = 4.2V**

TA = 25°C unless otherwise noted.

For more information [www.linear.com/LTC3106](http://www.linear.com/LTC3106)
TYPICAL PERFORMANCE CHARACTERISTICS  \( T_A = 25^\circ C \) unless otherwise noted.

- **Normalized RUN Threshold vs Temperature**
- **Normalized \( V_{OUT} \), Accurate \( \text{RUN}_{TH} \) vs Temperature**
- **Normalized Input Voltage UVLO vs Temperature**

- **Start-Up Into Resistive Load**
  \( L = 10\mu H \)

- **Maximum Output Current vs Input Voltage (\( V_{IN} \))**

- **Maximum Output Current vs Input Voltage (\( V_{STOR/EV/CAP} \))**

For more information [www.linear.com/LTC3106](http://www.linear.com/LTC3106)
TYPICAL PERFORMANCE CHARACTERISTICS  \( T_A = 25^\circ\text{C} \) unless otherwise noted.

- **Normalized Output Voltage Regulation vs Load Current**: 
  - \( L = 10\mu\text{H} \)
  - \( C_{\text{OUT}} = 100\mu\text{F} \)
  - \( C_{\text{OUT}} = 47\mu\text{F} \)

- **Inductor Current vs Load Current**: 
  - \( I_{\text{LOAD}} \)
  - \( 200\text{mA/DIV} \)
  - \( 1\text{ms/DIV} \)

- **Normalized MPP Output vs Temperature**: 
  - \( V_{\text{OUT}} \)
  - \( 1\text{V/DIV} \)
  - \( -50 \text{ to } 150^\circ\text{C} \)

- **No Load Input Current vs Input Voltage, MPP Enabled**: 
  - \( I_{\text{LOAD}} \)
  - \( 400\mu\text{A/DIV} \)
  - \( 100\mu\text{A/DIV} \)

- **5VIN to 3.3VOUT Load Step 10mA to 300mA**: 
  - \( V_{\text{LOAD}} \)
  - \( 200\text{mV/DIV} \)
  - \( 10\text{mA} \)
  - \( 300\text{mA} \)

- **Boost Mode at VIN = 1.5V VOUT = 3.3V, 100mA**: 
  - \( V_{\text{AUX}} \)
  - \( 50\text{mV/DIV} \)
  - \( I_L \)
  - \( 200\text{mA/DIV} \)

- **Buck-Boost Mode at VIN = 3.5V VOUT = 3.3V 100mA**: 
  - \( V_{\text{AUX}} \)
  - \( 50\text{mV/DIV} \)
  - \( I_L \)
  - \( 200\text{mA/DIV} \)

- **Buck Mode at VIN = 4.3V VOUT = 3.3V, 100mA**: 
  - \( V_{\text{AUX}} \)
  - \( 400\text{mV/DIV} \)
  - \( I_L \)
  - \( 400\text{mA/DIV} \)

For more information [www.linear.com/LTC3106](http://www.linear.com/LTC3106)
TYPICAL PERFORMANCE CHARACTERISTICS

V_{IN} = 5V
V_{OUT} = 3.3V, 300mA

3.3V Output Voltage Ripple vs Load Current (ILIMSEL High)

V_{IN} = 2V, C_{OUT} = 47\mu F
V_{IN} = 5V, C_{OUT} = 47\mu F
V_{IN} = 2V, C_{OUT} = 100\mu F
V_{IN} = 5V, C_{OUT} = 100\mu F

3.3V Output Voltage Ripple vs Load Current (ILIMSEL Low)

V_{IN} = 2V, C_{OUT} = 47\mu F
V_{IN} = 5V, C_{OUT} = 47\mu F
V_{IN} = 2V, C_{OUT} = 100\mu F
V_{IN} = 5V, C_{OUT} = 100\mu F

5V Output Voltage Ripple vs Load Current (ILIMSEL High)

V_{IN} = 2V, C_{OUT} = 47\mu F
V_{IN} = 5V, C_{OUT} = 47\mu F
V_{IN} = 2V, C_{OUT} = 100\mu F
V_{IN} = 5V, C_{OUT} = 100\mu F

5V Output Voltage Ripple vs Load Current (ILIMSEL Low)

V_{IN} = 2V, C_{OUT} = 47\mu F
V_{IN} = 5V, C_{OUT} = 47\mu F
V_{IN} = 2V, C_{OUT} = 100\mu F
V_{IN} = 5V, C_{OUT} = 100\mu F

1.8V Output Voltage Ripple vs Load Current (ILIMSEL High)

V_{IN} = 2V, C_{OUT} = 47\mu F
V_{IN} = 5V, C_{OUT} = 47\mu F
V_{IN} = 2V, C_{OUT} = 100\mu F
V_{IN} = 5V, C_{OUT} = 100\mu F

1.8V Output Voltage Ripple vs Load Current (ILIMSEL Low)

V_{IN} = 2V, C_{OUT} = 47\mu F
V_{IN} = 5V, C_{OUT} = 47\mu F
V_{IN} = 2V, C_{OUT} = 100\mu F
V_{IN} = 5V, C_{OUT} = 100\mu F

T_{A} = 25°C unless otherwise noted.
TYPICAL PERFORMANCE CHARACTERISTICS  \( T_A = 25^\circ C \) unless otherwise noted.

### Output Voltage Ripple

- **5V** \( V_{IN} \), **3.3V** \( V_{OUT} \) **200mA**

[Graph showing output voltage ripple with various load currents and capacitor values.]

### 5V \( V_{IN} \) to 1.8V \( V_{OUT} \) Load Step

- 10\( \mu A \) to 50mA

[Graph showing load current step response with different load capacitances.]

### 5V \( V_{IN} \) to 1.8V \( V_{OUT} \) Load Step

- 10\( \mu A \) to 200mA

[Graph showing load current step response with different load capacitances.]

### Maximum Slew Rate vs Input Voltage

[Graph showing maximum slew rate vs input voltage for different loads and capacitor values.]

### Maximum Output Current vs Input Voltage (\( V_{STORE} \) Shelf Mode)

[Graph showing maximum output current vs input voltage for different \( V_{STORE} \) values.]

### Normalized Average Minimum Operating \( V_{STORE} \) vs Temperature

[Graph showing change in \( V_{STORE} \) vs temperature for different load current levels.]
**PIN FUNCTIONS**  (QFN/TSSOP)

- **NC (Pin 1/Pin 4):** No Connect. Not electrically connected internally. May be connected to PCB ground or left floating.

- **V<sub>OUT</sub> (Pin 2/Pin 3):** Programmable Output Voltage. Connect at least a 22µF low ESR capacitor to GND as close to the part as possible. Capacitor size may increase depending on output voltage ripple and load current requirements.

- **V<sub>AUX</sub> (Pin 3/Pin 5):** Auxiliary Voltage. This pin is a generated voltage rail used to power internal circuitry only. Connect a 2.2µF minimum ceramic capacitor to GND as close to the part as possible. Larger capacitors may also be used depending on the application start-up requirements. If larger capacitors are used maintain a minimum 10:1 V<sub>OUT</sub> to V<sub>AUX</sub> capacitor value ratio.

- **V<sub>CC</sub> (Pin 4/Pin 6):** Internal Supply Rail. Do not load. Used for powering internal circuitry and biasing the programming inputs only. Decouple with a 0.1µF ceramic capacitor placed as close to the part as possible.

- **OS1, OS2 (Pins 5, 6/Pins 7, 8):** V<sub>OUT</sub> Select Programming Inputs. Connect the pins to ground or V<sub>CC</sub> to program the output voltage according to Table 1.

- **PGOOD (Pin 7/Pin 9):** Power Good Indicator. Open-drain output that is pulled to ground if V<sub>OUT</sub> falls 8% below its programmed voltage. The PGOOD pin is not actively pulled to ground in shutdown. If pulled high the PGOOD pin will float high and will not be valid until 3.5ms after the part is enabled.

- **MPP (Pin 8/Pin 10):** Set Point Input for Maximum Power Point Control. Connect a resistor from MPP to GND to program the activation point for the MPP comparator. To disable the MPP circuit, connect MPP directly to the V<sub>CC</sub> pin.

- **SS1, SS2 (Pins 10, 9/Pins 12, 11):** V<sub>STORE</sub> Select Programming Inputs. Connect the pins to ground or V<sub>CC</sub> to program the V<sub>STORE</sub> voltage range according to Table 2. Only valid if PRI is low. Tie both to ground if PRI is high.

- **PRI (Pin 11/Pin 13):** Primary Battery Enable Input. Tie to V<sub>CC</sub> to enable the use of a non-rechargeable primary battery and to disable V<sub>STORE</sub> pin charge capability. SS[1:2] are ignored if PRI = V<sub>CC</sub>. Tie to GND to use a secondary battery and enable charging.

- **ILIMSEL (Pin 12/Pin 14):** Current Limit Input Select. Tie to GND to disable the automatic power adjust feature and operate at the lowest peak current or tie to V<sub>CC</sub> to enable the power adjust feature for operation at higher peak inductor currents.

- **RUN (Pin 13/Pin 15):** Input to enable the IC and to set custom V<sub>IN</sub> undervoltage thresholds. There are two thresholds on the RUN pin. A voltage greater than 400mV (typ) will enable certain internal IC functions. The accurate RUN threshold is set at 600mV and enables V<sub>IN</sub> as an input. Tie this pin to V<sub>IN</sub> or connect to an external divider from V<sub>IN</sub> to provide an accurate undervoltage threshold. Tie to >600mV to allow sub-600mV operation from V<sub>IN</sub>. The accurate RUN pin threshold has 50mV of hysteresis provided internally.

- **ENVSTR (Pin 14/Pin 16):** Enable V<sub>STORE</sub> Input. Tie to V<sub>STORE</sub> to enable V<sub>STORE</sub> as a backup input. Grounding this pin disables the use of V<sub>STORE</sub> as a backup input source.

- **GND (Pin 15/Pin 17 and Pin 21 Exposed Pad):** Connect to PCB ground for internal electrical ground connection and for rated thermal performance.

- **V<sub>IN</sub> (Pin 16/Pin 18):** Main Supply Input. Decouple with minimum 10µF capacitor. Input capacitor value may be significantly larger (>100µF) depending on source impedance and load requirements. If larger capacitors are used a 1µF min ceramic capacitor should be also placed as close to the V<sub>IN</sub> pin as possible.

- **SW1, SW2 (Pins 18, 17/Pins 20, 19):** Buck-Boost Converter Switch Pins. Connect inductor between SW1 and SW2 pins.

- **V<sub>STORE</sub> (Pin 19/Pin 1):** Secondary Supply Input. A primary or secondary rechargeable battery may be connected from this pin to GND to power the system in the event the input voltage is lost. When PRI pin is low, current will be sourced from this pin to trickle charge the storage element up to the maximum selected storage voltage. When PRI is high no charging will occur. Tie this pin to V<sub>CAP</sub> for primary
or high capacity secondary battery applications. For low capacity sources only tie \( V_{STORE} \) directly to the battery. Tie to GND if unused.

\( V_{CAP} \) (Pin 20/Pin 2): \( V_{STORE} \) Isolation Pin. Isolates \( V_{STORE} \) from the decoupling capacitor for low capacity backup batteries. Tie to \( V_{STORE} \) for primary or high capacity secondary battery applications. Decouple to GND with a capacitor large enough to handle the peak load current from \( V_{STORE} \). Tie to GND if unused.
Simplified Operational Flow Chart Using Accurate RUN with Primary Battery Backup

- **ENVSTR = VSTORE = VCAP**
- **RUN = VIN OR EXTERNAL DIVIDER TAP**
- **PRI = HI**

**ENHANCED** > 0.8V AND/OR **RUN > ENABLE THRESHOLD (0.4V TYP)**

- **V_BEST** > 1.5V (MAX)
- **VIN > START-UP VOLTAGE (0.85V TYP)**
- **VSTORE > VSTORE(MIN)**

**ASYNCHRONOUS START-UP**

- **VAUX > VAUX THRESHOLD**
- **VOUT > 1.2V (TYP)**

**SYNCHRONOUS SWITCHING**

- **VAUX > 5.2V (TYP)**
- **VOUT IN REGULATION**

**START COMPLETE/SLEEP**

* **V_BEST** IS THE GREATER OF **VAUX**, **VIN**, **VSTORE**, **VOUT**

**VIN(TURNON) = 0.6V • (1 + R1/R2)**
Simplified Operational Flow Chart Using $V_{IN}$ UVLO with Primary Battery Backup

$ENVSTR = V_{STORE} = V_{CAP}$
$RUN > 0.6V$ (Typically tied to $V_{STORE}$)
$PRI = HI$

1. **SHUTDOWN**
   - $ENVSTR > 0.8V$ AND/OR $RUN > ENABLE THRESHOLD (0.4V TYP)

2. **YES**
   - $V_{BEST}^* > 1.5V$ (MAX)
   - $V_{IN} > V_{IN(UVLO)}$ (0.3V TYP)

3. **NO**
   - $V_{IN} > V_{IN START-UP VOLTAGE}$ (0.85V TYP)

4. **YES**
   - $V_{STORE} > V_{STORE(MIN)}$

5. **NO**
   - $V_{IN} > V_{IN(UVLO)} (0.3V TYP)$

6. **NO**
   - $VIN > VIN(UVLO) (0.3V TYP)$

7. **NO**
   - $VIN > VIN(UVLO)$ (0.3V TYP)

8. **ASYMMETRIC START-UP**
   - $VAUX = VAUX THRESHOLD$
   - $V_{OUT} > 1.2V$ (TYP)

9. **YES**
   - $VAUX > 5.2V$ (TYP)
   - $V_{OUT}$ IN REGULATION

10. **NO**
    - $VAUX > 5.2V$ (TYP)
    - $V_{OUT}$ IN REGULATION

11. **YES**
    - START COMPLETE/SLEEP

$V_{BEST}$ IS THE GREATER OF $VAUX$, $VIN$, $VSTORE$, $VOUT$
Simplified Operational Flow Chart Using Accurate RUN with Rechargeable Battery Backup

**V\text{BEST}** > 1.5V (MAX)

- YES
- NO

VIN > VIN START-UP VOLTAGE (0.85V TYP)

- YES
- NO

- **VIN > VIN(TURN\text{ON})**

VAUX = VAUX THRESHOLD

- V\text{OUT} > 1.2V (TYP)
- V\text{STORE} > V\text{STORE(OV)}

V\text{STORE} > V\text{STORE(UV)}

- CHARGE V\text{STORE}
- START COMPLETE/SLEEP

ASYNCHRONOUS START-UP

- NO
- YES

SYNCHRONOUS SWITCHING

- V\text{OUT IN REGULATION}
- V\text{STORE} > V\text{STORE(OV)}

* V\text{BEST} IS THE GREATER OF VAUX, VIN, V\text{STORE}, V\text{OUT}

** VIN(TURN\text{ON}) = 0.6V \times (1 + R1/R2)

*** V\text{STORE} IS LOCKED OUT AS AN INPUT UNTIL VAUX = VAUX TH, IF V\text{STORE} IS LESS THAN V\text{STORE(UV)} WHEN LTC3106 IS FIRST ENABLED

1. SHUTDOWN

2. ENVSTR > 0.8V AND/OR RUN > ENABLE THRESHOLD (0.4V TYP)

3. ENVSTR = V\text{STORE} = V\text{CAP}

4. RUN = VIN OR EXTERNAL DIVIDER TAP

5. PRI = GND

6. VAUX = VAUX THRESHOLD

7. V\text{OUT} > 1.2V (TYP)

8. **V\text{IN} > VIN**

9. *** V\text{STORE} IS LOCKED OUT AS AN INPUT UNTIL V\text{AUX} = VAUX TH, IF V\text{STORE} IS LESS THAN V\text{STORE(UV)} WHEN LTC3106 IS FIRST ENABLED
For more information www.linear.com/LTC3106
OPERATION

Introduction
The LTC3106 is a high performance two input, synchronous buck-boost converter with low quiescent current over a wide input voltage range (refer to graph G18). The PowerPath control architecture allows the use of a single inductor to generate a user selectable fixed regulated output voltage through seamless transition between either of the two power inputs. If input power is available \( V_{\text{IN}} \) or the backup battery is present \( V_{\text{STORE}} \), the buck-boost regulator will operate from \( V_{\text{IN}} \) providing up to 300mA to the load. Should the \( V_{\text{IN}} \) source become unavailable the regulator will select \( V_{\text{STORE}}/V_{\text{CAP}} \) as its input delivering up to 90mA to the load. If a rechargeable battery is used as the backup source, a low current recharge power path is also provided allowing use of excess input energy to charge the backup source if the output voltage is in regulation. User selectable upper and lower thresholds are available to handle multiple battery chemistries and to protect the battery from overcharge/deep discharge. Charging can be externally disabled using the PRI pin for use of a primary battery as the backup source.

\( V_{\text{IN}} \)
The main input voltage, \( V_{\text{IN}} \), can be configured to operate over an extended voltage range to accommodate multiple power source types including but not limited to high impedance sources. An accurate RUN pin allows predictable regulator turn-on at a specified input voltage. Optional maximum power point control (MPPC) capability is also integrated into the LTC3106. Either can be used to ensure maximum power extraction from non-ideal power sources.

\( V_{\text{STORE}}/V_{\text{CAP}} \)
A backup source can be tied to \( V_{\text{STORE}} \). As shown in the Block Diagram, \( V_{\text{STORE}} \) can be isolated from \( V_{\text{CAP}} \) by the isolation switch for near current draw requirements and lower output current levels. When using the isolation feature the ILIMSEL pin should be tied to ground due to the increased series resistance the isolation switch adds.

Both configurations are shown in Figure 1. In either configuration, \( V_{\text{CAP}} \) is always enabled at start-up if ENVSTR is high to determine if \( V_{\text{CAP}} \) is within the programmed voltage range. If \( V_{\text{CAP}} \) is below the lower threshold it is latched off during start-up to minimize quiescent current draw from \( V_{\text{CAP}} \). Since the voltage on \( V_{\text{CAP}} \) is continually monitored a very small 100nA typical quiescent current will persist with \( V_{\text{CAP}} \) in shutdown (ENVSTR tied to GND).

Shutdown
Either input source can be enabled independently or together. Bring ENVSTR below the worst-case logic threshold of 0.3V to disable \( V_{\text{STORE}}/V_{\text{CAP}} \) as input or output if charging is enabled (PRI low). Bringing ENVSTR below 0.3V will also turn off the isolation switch if the LTC3106 is configured to isolate \( V_{\text{STORE}} \) from \( V_{\text{CAP}} \).

A low voltage logic input on the RUN pin enables some circuit functions at 400mV typical while an accurate comparator enables \( V_{\text{IN}} \) as an input. To disable \( V_{\text{IN}} \) as an input, RUN must be below the accurate RUN threshold of 600mV (typ). To put the LTC3106 in shutdown mode the ENVSTR pin must be below 0.3V and the RUN pin must be brought below the worst-case low level logic threshold of 150mV.

Accurate RUN Pin
If RUN is brought below the 500mV accurate comparator falling threshold, the buck-boost converter will inhibit switching from \( V_{\text{IN}} \). Certain control circuits will remain powered unless RUN is brought below its low level logic threshold of 400mV. A small amount of current draw on \( V_{\text{IN}} \) will still remain in this mode.
**OPERATION**

With the addition of an optional resistor divider as shown in Figure 2, the RUN pin can be used to establish a user programmable turn-on and turn-off threshold. This feature can be utilized to set an application specific VIN undervoltage threshold or to operate the converter from VIN in a hiccups mode from very low power sources. If \(V_{STORE}/V_{CAP}\) is available as a backup power source, VIN input power priority over \(V_{STORE}/V_{CAP}\) is only given if the RUN pin is above the accurate threshold.

**Figure 2. Accurate RUN Pin Comparator**

The VIN input is enabled when the voltage on RUN exceeds 0.6V (nominal). Therefore, the turn-on voltage threshold on VIN can be set externally and is given by:

\[
V_{IN(TURNON)} = 0.6\text{V} \cdot \left(1 + R_1 \cdot \frac{1}{R_2}\right)
\]

The RUN comparator includes a built-in hysteresis of approximately 100mV, so that the typical turn-off threshold will be:

\[
V_{IN(TURNOFF)} = 0.5\text{V} \cdot \left(1 + R_1 \cdot \frac{1}{R_2}\right)
\]

**VAUX**

VAUX is charged up during start-up and is also refreshed as necessary from VIN or \(V_{STORE}/V_{CAP}\) during normal operation. Once VAUX is fully charged or greater than either input voltage source it will power the LTC3106 active circuitry. The VAUX pin should be bypassed with a minimum 2.2μF capacitor. Once VAUX reaches 5.2V (typ), VOUT is allowed to start charging. Although minimized by design techniques the single inductor architecture allows some parasitic asynchronous charging of VAUX. An internal shunt regulator limits the maximum voltage on VAUX to 5.5V typical and shunts any excess current to VOUT. When the VAUX voltage drops to 5.1V typical, input power is briefly diverted to recharge VAUX.

**VOUT**

The main output voltage on VOUT can be powered from either input power source and is user programmed to one of four regulated voltages using the voltage select pins OS1 and OS2, according to Table 1. It is recommended that OS1 and OS2 be tied to either ground or \(V_{CC}\).

<table>
<thead>
<tr>
<th>Table 1. Output Voltage Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS1</td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>(V_{CC})</td>
</tr>
<tr>
<td>(V_{CC})</td>
</tr>
</tbody>
</table>

**VCC**

An internal decision circuit determines the voltage on the \(V_{CC}\) pin. \(V_{CC}\) is the highest voltage of either VIN, VCAP, VOUT or VAUX. Although the \(V_{CC}\) decision circuit is always active, when start-up is complete during normal operation VAUX will equal \(V_{CC}\). \(V_{CC}\) should be decoupled with a 0.1μF capacitor placed as close as possible to the \(V_{CC}\) pin. \(V_{CC}\) is not designed to source or sink current externally. \(V_{CC}\) may be used to terminate the LTC3106 logic inputs but should not otherwise be externally loaded.

**High Capacity Secondary Battery Backup**

Short \(V_{STORE}\) to \(V_{CAP}\) for high capacity (>5mAh) backup power sources such as rechargeable lithium coin cell batteries, or primary batteries as shown in Figure 3. To accommodate a variety of battery chemistries and maximum voltages the \(V_{STORE}/V_{CAP}\) over and undervoltage thresholds are user programmed to one of four voltage ranges using the \(V_{STORE}/V_{CAP}\) select pins SS1 and SS2, according to Table 2.

<table>
<thead>
<tr>
<th>Table 2. (V_{STORE}) Voltage Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRI</td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>(V_{CC})</td>
</tr>
</tbody>
</table>
If secondary battery charging is enabled (PRI = GND) with both the output and \( V_{\text{AUX}} \) voltages in regulation, available input power will be diverted to \( V_{\text{STORE}}/V_{\text{CAP}} \) to trickle charge the backup power source with a 30mA typical current limit. Overcharging of the input source is prevented by the upper limit threshold setting.

Figures 3 and 4 show an additional Schottky diode (D1) from SW2 to \( V_{\text{AUX}} \). When charging is enabled (PRI = GND) the addition of a Schottky diode from SW2 to \( V_{\text{AUX}} \) is necessary to prevent a \( V_{\text{OUT}} \) regulation error caused by the small parasitic output current resulting from the LTC3106 charging the secondary battery on \( V_{\text{STORE}}/V_{\text{CAP}} \). The additional diode allows for some inrush current to the \( V_{\text{AUX}} \) capacitor C3 from either input source that would otherwise been blocked by the AUXSW. Figure 5 shows an alternate Schottky diode configuration with two additional external components, Q1 and C4, that will still eliminate the \( V_{\text{OUT}} \) regulation error but will also significantly reduce the inrush current.

**Low Capacity Secondary Battery and True Isolation**

For very low capacity batteries an isolation switch between \( V_{\text{STORE}} \) and \( V_{\text{CAP}} \) provides for true input source isolation and near zero current draw (<1nA) on \( V_{\text{STORE}} \). As shown in Figure 4, simply connect \( V_{\text{CAP}} \) to a bulk capacitor and \( V_{\text{STORE}} \) to the isolated source. Tie ENVSTR to ground to isolate \( V_{\text{STORE}} \). Although adequate for most low capacity sources such as solid state or small Li-Ion Polymer batteries, the current available to the output from \( V_{\text{STORE}} \) in this configuration will be reduced. To enable \( V_{\text{STORE}} \) as an input and prevent a significant increase in the quiescent current, it is recommended that ENVSTR terminate to \( V_{\text{STORE}} \) or to a voltage greater than \( V_{\text{STORE}} \).

**Primary Battery**

The LTC3106 PRI input allows the user to disable secondary battery features such as trickle charging on \( V_{\text{STORE}} \) so that a primary battery may be used in the absence of sufficient power from the harvested source on \( V_{\text{IN}} \). The SW2 to \( V_{\text{AUX}} \) Schottky diode is NOT required or recommended with the primary function enabled. With PRI tied to \( V_{\text{CC}} \), the \( V_{\text{STORE}} \) input voltage range ignores the state of the SS1 and SS2 pins and operates over the wide voltage range of 2.1V to 4.3V. To use the highest peak current capability \( V_{\text{STORE}} \) should be tied to \( V_{\text{CAP}} \) in this configuration. To start the LTC3106 from \( V_{\text{STORE}}/V_{\text{CAP}} \), \( V_{\text{STORE}}/V_{\text{CAP}} \) must be greater than 2.1V nominally. During an output short (\( V_{\text{OUT}} < 1.1V \)) a small \( V_{\text{STORE}} \) reverse current of 20µA (typical) will be
present. If an extended duration output short is expected, protection for the primary battery should be considered.

Start-Up
The LTC3106 will start up from either input voltage source but gives priority to \( V_{IN} \). The AUX output is initially charged with the synchronous rectifiers disabled. Once \( V_{AUX} \) has reached its terminal voltage the output voltage is then also charged asynchronously until \( V_{OUT} \) reaches approximately 1.2V. The converter then leaves the asynchronous mode in favor of a more efficient synchronous start-up mode until \( V_{OUT} \) is in regulation and the part enters normal operation.

It is normal for the output voltage to rise as \( V_{AUX} \) is charging. The AUXSW switch and the SWDI switch are in parallel so even when switched off there is still some asynchronous body diode conduction to the output. The rate at which this occurs is related to the \( V_{AUX}/V_{OUT} \) output capacitor ratio and operating conditions at start-up (i.e., any static load on \( V_{OUT} \)). A minimum 10:1 ratio of \( V_{OUT} \) to \( V_{AUX} \) cap is recommended to allow for proper start-up.

Starting from Very Low Current Input Sources
Many solar cells that are optimized for indoor use have very low available power at low light levels and therefore very low output current, often less than 100\( \mu \)A at 200LUX. If the LTC3106 is to start up using only a weak source on \( V_{IN} \) and with no back up battery on \( V_{STORE} \) the input capacitance must be sized larger than that for normal operation. Although dependent on the specific operating conditions for the application, in general, starting from low current sources on \( V_{IN} \) at low light levels alone will require larger input capacitances than those calculated using the \( C_{VIN} \) equation in the \( V_{IN} \) and \( V_{OUT} \) Capacitor Selection section. For example if the LTC3106 application in Figure 14 needs to start from the AM-1454 solar cell without the benefit of a battery on \( V_{STORE} \), the required input capacitance increases from 470\( \mu \)F to 2.2mF minimum.

If a battery is connected to \( V_{STORE} \) but is disabled by bringing ENVSTR low and is therefore not used to start the LTC3106, the input source on \( V_{IN} \) needs to have an output current equal to or greater than 100\( \mu \)A (typ) regardless of the input capacitor size for the internal \( V_{CC} \) decision circuit to run properly during start up. If the input source has less than a 100\( \mu \)A capability, startup could stall until more input current is available from the source or until the \( V_{STORE} \) battery is enabled. The 100\( \mu \)A limitation also applies where the LTC3106’s output is used to charge a battery or a large super capacitor. For typical applications where the input capacitance is greater than the output capacitance the 100\( \mu \)A limitation does not apply.

Operating from a Low Power \( V_{IN} \)
Controlling the minimum input voltage is essential when using high impedance or intermittent input sources. The LTC3106 has several options for \( V_{IN} \) voltage control during start-up and during normal operation.

If a valid \( V_{STORE} \) voltage exists or if \( V_{AUX} \) is in regulation, there are several LTC3106 configurations allowing accurate control at lower input voltages on \( V_{IN} \). The accurate RUN comparator can be used to control the \( V_{IN} \) turn-on threshold at any arbitrary voltage equal to or above 600mV as discussed in the Accurate RUN Pin section of this data sheet. The 300mV UVLO on \( V_{IN} \) could also be used to maintain \( V_{IN} \) but is fixed at the 300mV threshold. If a higher sleep current can be tolerated, the MPP pin can be used to control \( V_{IN} \) at any arbitrary threshold above 300mV. These latter two methods of controlling \( V_{IN} \) are discussed in later sections of the data sheet.

Even if no other input source is present (\( V_{STORE}/V_{CAP} \) disabled, not used or too low), a crude \( V_{IN} \) comparator will control \( V_{IN} \) during start-up. If the RUN pin is tied to \( V_{IN} \) or held above the RUN enable threshold (>0.4V typ) the LTC3106 has a typical start-up voltage of 0.85V with input currents as low as 15\( \mu \)A or ~12\( \mu \)W of input power. If the source impedance is high enough to cause \( V_{IN} \) to drop below the \( V_{IN} \) comparator threshold, start-up is terminated until the input capacitance is again charged to approximately 0.85V. Operation continues in this manner until start-up is complete. Input source impedance due to the source itself or due to the input source’s expected environmental conditions determine the required size of the input capacitance on \( V_{IN} \) to facilitate a successful start-up. Recommendations are presented in the Input Capacitor Selection and Typical Applications sections of this document.
**OPERATION**

**Normal Operation**

When $V_{\text{AUX}}$ is in regulation (~5.2V) and $V_{\text{OUT}}$ is greater than 1.2V typical, the converter will enter normal operation.

Always prioritizing $V_{\text{IN}}$ over $V_{\text{CAP}}$, the integrated PowerPath control circuitry provides seamless transition between input sources as needed to maintain regulation of the output voltage and to periodically recharge $V_{\text{AUX}}$.

An accurate comparator is used to monitor the output voltage as it continues to charge to one of the user selected fixed output voltage values. If $V_{\text{OUT}}$ is above this voltage value no switching occurs and only quiescent current is drawn from the power source (sleep mode). When $V_{\text{OUT}}$ drops below the fixed output voltage the LTC3106 “wakes up”, switching commences, and the output capacitor is again charged. The value of the output capacitor, the load current, input source and the output voltage comparator hysteresis (~1%) all determine the number of current pulses required to pump up the output capacitor before the part returns to sleep. Normalized input and output voltages in the various modes as well as typical inductor current waveforms are shown in Figure 6. Only $V_{\text{IN}}$ is shown but the $V_{\text{STORE}}/V_{\text{CAP}}$ power path have the same architecture. Regions of the current waveforms where switches A and D are on provide the highest efficiency since energy is transferred directly from the input source to the output.

**Boost Mode**

When $V_{\text{IN}} < V_{\text{OUT}} - 300\text{mV}$, the LTC3106 operates in boost or step-up mode. Referring to Figure 6 when $V_{\text{OUT}}$ falls below the programmed regulation voltage, switches A and C are turned on ($V_{\text{IN}}$ is applied across the inductor) and current is ramped until $I_{\text{PEAK}}$ is detected. When this occurs, C is turned off, D is turned on and current is delivered to the output capacitor ($V_{\text{IN}} - V_{\text{OUT}}$ is applied across the inductor). Inductor current falls when D is on, until an $I_{\text{VALLEY}}$ is detected. Terminating at $I_{\text{VALLEY}}$ results in an increased load current capability for a given peak current. This AC then AD switch sequence is repeated until the output is pumped above the programmed regulation voltage, a final $I_{\text{VALLEY}}$ is detected, and the part returns to sleep mode.

**Buck Mode**

When $V_{\text{IN}} > V_{\text{OUT}} + 700\text{mV}$, the LTC3106 operates in buck or step-down mode. At the beginning of a buck mode cycle (Figure 6 right side) switches A and D are turned on ($V_{\text{IN}} - V_{\text{OUT}}$ is applied across the inductor), current is delivered to the output and ramped up until $I_{\text{PEAK}}$ is detected. When this occurs, A is turned off, B is turned on and inductor current falls ($-V_{\text{OUT}}$ across the inductor) until an $I_{\text{VALLEY}}$ is detected. This AD then BD switch sequence is repeated until $I_{\text{VALLEY}}$ is detected. This part then returns to sleep mode.

![Figure 6. Operating Voltage and Current Waveforms](image-url)
until the output is pumped above its regulation voltage, a final $I_{\text{VALLEY}}$ is detected, and the part returns to sleep mode.

**Buck-Boost Mode**

If $(V_{\text{OUT}} - 700\text{mV}) < V_{\text{IN}} < (V_{\text{OUT}} + 300\text{mV})$, the LTC3106 operates in 4-switch step-up/step-down mode. Returning to Figure 6 (center) when $V_{\text{OUT}}$ falls below its regulation voltage, switches A and C are turned on and current is ramped until $I_{\text{PEAK}}$ is detected. As with boost mode operation, C is then turned off, D is turned on and current is delivered to the output. When A and D are on, the inductor current slope is dependent on the relationship between $V_{\text{IN}}$, $V_{\text{OUT}}$, and the $R_{\text{DS(ON)}}$ of the switches. In 4-switch mode, a $t_{\text{OFF}}$ timer is used to terminate the AD pulse. Once the $t_{\text{OFF}}$ timer expires, switch A is turned off, B is turned on, inductor current is ramped down and $V_{\text{OUT}}$ is applied across the inductor until $I_{\text{VALLEY}}$ is detected. This sequence is repeated until the output is regulated, BD switches are turned on, and a final $I_{\text{VALLEY}}$ is detected.

Anti-cross conduction circuitry in all modes ensures the P-channel MOSFET and N-channel MOSFET switch pairs (A and B or D and C) are never turned on simultaneously.

Note all three operational modes function the same if powering from $V_{\text{STORE}}/V_{\text{CAP}}$ when $V_{\text{IN}}$ is not available. Simply consider $V_{\text{IN}}$ in the preceding paragraphs as $V_{\text{STORE}}/V_{\text{CAP}}$.

**Undervoltage Lockout (UVLO) and Very Low $V_{\text{IN}}$ Operation**

There is an undervoltage lockout (UVLO) circuit within the LTC3106 to allow very low voltage $V_{\text{IN}}$ operation. If the LTC3106 is configured so that the RUN pin is externally driven to a voltage greater than the 600mV accurate RUN threshold, the $V_{\text{IN}}$ UVLO function allows the input voltage to remain viable as an input source down to ~250mV. Below this threshold $V_{\text{IN}}$ is disabled and the input source will transition to $V_{\text{STORE}}/V_{\text{CAP}}$, assuming $V_{\text{STORE}}/V_{\text{CAP}}$ is within its programmed range, until $V_{\text{IN}}$ rises above ~300mV, where input power again transitions to $V_{\text{IN}}$. The $V_{\text{IN}}$ input is always given priority over the $V_{\text{STORE}}/V_{\text{CAP}}$ input if $V_{\text{IN}}$ is viable.

**Maximum Power Point Operation**

As an alternative to using an external divider on the RUN pin (or for maximum power point thresholds below the 600mV RUN pin threshold) the maximum power point control circuit allows the user to set the optimal input voltage operating point for a given power source. The MPP circuit hysteretically regulates the average $V_{\text{IN}}$ voltage to the MPP threshold. When $V_{\text{IN}}$ is greater than the MPP voltage, input power is taken from $V_{\text{IN}}$ to supply the load. If the $V_{\text{IN}}$ power source does not have enough power for the load it will decrease. When $V_{\text{IN}}$ is less than the MPP threshold voltage the input transitions to $V_{\text{STORE}}/V_{\text{CAP}}$ if available. $V_{\text{IN}}$ power may then recharge the input capacitor voltage and as it rises above the MPP threshold the process repeats. $V_{\text{IN}}$ MPP regulation is then maintained using this “burst” technique. If $V_{\text{STORE}}$ is disabled or in undervoltage, no switching occurs until $V_{\text{IN}}$ again rises above the MPP threshold and only quiescent current is drawn from the power source (same as sleep mode).

To set the MPP threshold a 1.5µA (typical) source current is provided at the MPP pin. An external resistor to ground allows an arbitrary MPP threshold voltage setting. See Figure 7.

**PGOOD Comparator**

The LTC3106 provides an open-drain PGOOD output that pulls low if $V_{\text{OUT}}$ falls more than 10% (typical) below its programmed value. When $V_{\text{OUT}}$ rises to within 8% (typical) of its programmed value, the internal PGOOD pull-down
OPERATION

will turn off and PGOOD will go high if an external pull-up resistor has been provided. An internal de-glitch filter prevents nuisance trips of PGOOD due to short transients (<15µs typically) on VOUT. Note that PGOOD can be pulled up to any voltage, as long as the absolute maximum rating of 6V is not exceeded, and as long as the maximum sink current rating is not exceeded when PGOOD is low. The PGOOD pin is not actively pulled low in shutdown. If pulled high the PGOOD pin will float high and will not be valid until 3.5ms after the part is enabled.

Power Adjust Feature

The LTC3106 ILIMSEL option enables a feature that maximizes efficiency at light load while providing increased power capability at heavy load by adjusting the peak and valley of the inductor current as a function of load. Lowering the peak inductor current for either input source at light load optimizes efficiency by reducing conduction losses in the internal MOSFET switches. As the load increases, the peak inductor current is automatically increased to a maximum of 650mA for VIN and 150mA for VSTORE/VCAP. At intermediate loads, the peak inductor current may vary from 90mA to 650mA. Figure 8 shows an example of how the inductor current changes as the load increases.

The valley of the inductor current is automatically adjusted as well to maintain a relatively constant inductor ripple current. This keeps the switching frequency relatively constant with load. The “burst” frequency (how often the LTC3106 delivers a burst of current pulses to the load) is determined by the internal hysteresis (output voltage ripple), the load current and the amount of output capacitance. All Burst Mode operation, or hysteretic converters, will enter the audible frequency range when the load is light enough. However, due to the low peak inductor current at light load, circuits using the LTC3106 do not typically generate any audible noise. Note that the power adjust feature is overridden by the MPP function.

To maximize efficiency for very high impedance input sources, low frequency pulsed load or low load current applications, the power adjust feature may be disabled using the ILIMSEL pin keeping the peak currents limited to 90mA. See Table 3 for ILIMSEL configurations.

### Table 3. Current Limit Adjustment

<table>
<thead>
<tr>
<th>ILIMSEL</th>
<th>V IN PEAK I LIMIT (mA)</th>
<th>V STORE PEAK I LIMIT (mA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>VCC</td>
<td>650</td>
<td>170</td>
</tr>
</tbody>
</table>

Energy Storage

Harvested energy can be stored on the input capacitor, the output capacitor or if enabled, on the backup storage element on VSTORE. The wide input voltage range takes advantage of the fact that energy storage on the input capacitor is proportional to the square of the capacitor voltage. After the output voltage is brought into regulation any excess energy is stored on the input capacitor and its voltage increases. If VSTORE charging is enabled (PRI pin grounded) excess energy will first be used to recharge the backup power source before storing energy on the input capacitor.

The VOUT capacitor should be a minimum of 47µF. A larger output capacitor can be used if lower peak to peak output voltage ripple is desired. A larger output capacitor will also improve load regulation on VOUT but will result in higher peak currents than necessary at light load lowering the light load efficiency.
APPLICATIONS INFORMATION

A standard application circuit for the LTC3106 is shown on the front page of this data sheet, although the LTC3106 can be configured to work from a variety of alternative energy and backup battery sources. The appropriate selection of external components is dependent upon the required performance of the IC in each particular application. This section of the data sheet provides some basic guidelines and considerations to aid in the selection of external components and the design of the applications circuit, as well as a few other application circuit examples.

VSTORE/VCAP Capacitor Selection

If there is insufficient power on VIN, the VSTORE/VCAP input carries the full inductor current and provides power to internal control circuits in the IC. To minimize VSTORE voltage ripple and ensure proper operation of the IC, a low ESR bypass capacitor with a value of at least 4.7μF should be located as close to the VCAP pin as possible. The traces connecting this capacitor to VCAP and the ground plane should be made as short as possible. In cases where the series resistance of the battery is high or the LTC3106 is powered by long traces or leads, a larger value bulk input capacitor may be required and is generally recommended.

In such applications a 47μF to 100μF low ESR electrolytic capacitor in parallel with a 1μF ceramic capacitor generally yields a high performance, low cost solution. Note that if there is sufficient power on VIN only capacitor leakage current and shutdown current will be drawn from the VSTORE/VCAP source. When using the Shelf Mode feature, the VSTORE pin should be isolated from the VCAP pin and no capacitor is needed on the VSTORE pin. Instead the bypass capacitor should be located only on the VCAP pin.

VIN and VOUT Capacitor Selection

The LTC3106 has no maximum capacitance limitation on VIN or VOUT but there is a slew rate limitation on VIN that drives the need for a minimum input capacitance. Refer to the plot of Maximum Slew Rate vs Input Voltage in the Typical Performance Characteristics section. For general applications where the input source has a low impedance and relatively high output power, a minimum 22μF ceramic capacitor is recommended between VIN and GND. In applications where the input has a high impedance and may be intermittent, such as in energy harvesting applications, the total VIN capacitor value will be selected to optimize the use of the harvested source and will typically be greater than 100μF.

In energy harvesting applications the VIN and VOUT capacitors should be selected to optimize the use of the harvested source. Input capacitor selection is highly important if the LTC3106 must start from a high source resistance system on VIN. When using bulk input capacitors that have high ESR, a small valued parallel ceramic capacitor should be placed between VIN and GND as close to the converter pins as possible. After V_AUX and the output voltage are brought into regulation any excess energy is stored on the input capacitor and its voltage will increase. Care should be taken to ensure the open-circuit voltage of the harvested source does not exceed or is appropriately clamped to the maximum operating voltage VIN and that the input capacitor is rated for that voltage.

For pulsed load applications, even low power pulsed load applications such as Eterna® BLE, ZigBee as well as other proprietary low power RF protocols, the input capacitor should be sized to store enough energy to provide output power for the duration of the load profile. If enough energy is stored so that VIN does not reach the chosen falling threshold during a load transient then the VSTORE/VCAP current will be minimized thereby maximizing battery life. Spacing load transients so that the average power required to service the application is less than or equal to the power available from the energy harvesting source will also greatly extend the life of the battery. The following equation can be used to size the input capacitor to meet the power requirements of the output for the desired duration:

\[ C_{VIN} = \frac{2/\eta \cdot V_{OUT} \cdot \sum I_n T_n}{(V_{INOV}^2 - V_{INUV}^2)} (\mu F) \]

Here \( \eta \) is the average efficiency of the converter over the input voltage range and VIN is the input voltage when the converter begins to switch. Typically VIN(OV) will be the selected input voltage rising threshold, VIN(UV) is the VIN(OV) minus the hysteresis voltage. \( \sum I_n T_n \) is the area under each of the load pulses for given load profile. This equation may overestimate the input capacitor necessary. It may be
acceptable to allow the load current to deplete the output capacitor all the way to the lower PGOOD threshold. The equation also assumes that the input source charging has a negligible effect during this time. Example uses of this equation to size input capacitors are included in the design examples later in this section.

The duration for which the regulator sleeps depends on the load current and the size of the \( V\text{OUT} \) capacitor. The sleep time decreases as the load current increases and/or as the output capacitor decreases. The \( V\text{OUT} \) capacitor should be a minimum of 47\( \mu \)F. A larger output capacitor can be used if lower peak-to-peak output voltage ripple is desired. A larger output capacitor will also improve load regulation on \( V\text{OUT} \). Multilayer ceramic or low ESR electrolytic capacitors are both excellent options.

Proper sizing of the input capacitor to optimize energy storage at the input utilizes the potential for higher input voltages and higher efficiency. Ultimately the output current is limited by what the converter can supply from its input. If a larger peak transient load needs to be serviced, the output capacitor should be sized to support the larger current for the duration of the load transient by the following:

\[
C_{\text{OUT}} \geq I_{\text{LOAD}} \cdot t_{\text{PULSE}} / V_{\text{DROOP}}
\]

\( C_{\text{OUT}} \) is the output capacitor value (\( \mu \)F) required, \( I_{\text{LOAD}} \) is the peak transient load current (mA), \( t_{\text{PULSE}} \) is the duration of that transient (ms) and \( V_{\text{DROOP}} \) is the amount of voltage droop the circuit can tolerate (both in V).

For many of the LTC3106 applications, the input capacitor values can be quite large (>1mF). A list of high value storage capacitor manufacturer’s is listed in Table 4. For larger bulk output capacitors an additional low effective series resistance (ESR) output capacitor of 10\( \mu \)F should be added and connected as close to the IC pin as possible.

Regardless of its value, the selected output capacitor must be rated higher than the voltage selected for \( V\text{OUT} \) by OS1 and OS2. Likewise the selected input capacitor must be rated higher than the open-circuit voltage of the \( V\text{IN} \) source.

### Table 4. Recommended Bulk Storage Capacitor Vendors

<table>
<thead>
<tr>
<th>VENDOR</th>
<th>PART</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVX</td>
<td>BestCap Series</td>
</tr>
<tr>
<td></td>
<td>TAJ, TPS Series Tantalum</td>
</tr>
<tr>
<td>Vishay</td>
<td>595D Series (Tantalum)</td>
</tr>
<tr>
<td></td>
<td>153 CRV (Aluminum, Low Leakage)</td>
</tr>
<tr>
<td></td>
<td>150 CRZ (Aluminum, Low Leakage)</td>
</tr>
<tr>
<td></td>
<td>196 DLC (Double Layer Aluminum)</td>
</tr>
<tr>
<td>Illinois</td>
<td>RKR Series (Aluminum, Low Leakage)</td>
</tr>
<tr>
<td></td>
<td>DCN Series</td>
</tr>
<tr>
<td>Cooper Bussman</td>
<td>KR Series</td>
</tr>
<tr>
<td></td>
<td>KW Series</td>
</tr>
<tr>
<td></td>
<td>PA, PB, PM, PH Series</td>
</tr>
<tr>
<td>Cap-XX</td>
<td>G Series (Dual Cell)</td>
</tr>
<tr>
<td></td>
<td>H Series (Dual Cell)</td>
</tr>
</tbody>
</table>

### \( V\text{CC} \) Capacitor Selection

The \( V\text{CC} \) output of the LTC3106 is generated from the greatest of \( V\text{IN}, V\text{CAP}, V\text{AUX} \) or \( V\text{OUT} \). A low ESR 0.1\( \mu \)F capacitor should be used. The capacitor should be located close to the \( V\text{CC} \) pin and through the shortest ground traces possible.

### \( V\text{AUX} \) Capacitor Selection

A minimum 2.2\( \mu \)F low ESR capacitor must be used to decouple \( V\text{AUX} \) although 4.7\( \mu \)F is more typical for many applications. Smaller capacitor sizes help reduce \( V\text{OUT} \) ripple especially at high load currents while larger capacitor sizes improve start-up at low output voltages. The capacitor should be located as close to the \( V\text{AUX} \) pin as possible.

As mentioned in the operations section the AUX D switch and the \( V\text{OUT} \) D switch are in parallel. Asynchronous diode conduction will occur when either \( V\text{AUX} \) or \( V\text{OUT} \) is being serviced by the buck/boost circuitry. For this reason it is recommended to keep a 10:1 ratio of \( V\text{OUT} \) to \( V\text{AUX} \) capacitor to ensure a proper start-up with low voltage, high impedance sources. Under most load conditions the output voltage will be maintained normally although under true zero load conditions (<500nA) the parasitic current from \( V\text{AUX} \) to \( V\text{OUT} \) could force \( V\text{OUT} \) to regulate up to 5% higher than typical.
Use of Ceramic Capacitors

To minimize losses in low power systems all capacitors should have low leakage current. Ceramic capacitors are recommended for use in LTC3106 applications due to their small size, low ESR and low leakage currents. However, many ceramic capacitors intended for power applications experience a significant loss in capacitance from their rated value as the DC bias voltage on the capacitor increases. It is not uncommon for a small surface mount capacitor to lose more than 50% of its rated capacitance when operated at even half of its maximum rated voltage. This effect is generally reduced as the case size is increased for the same nominal value capacitor. As a result, it is often necessary to use a larger value capacitance or a higher voltage rated capacitor than would ordinarily be required to actually realize the intended capacitance at the operating voltage of the application. X5R and X7R dielectric types are recommended as they exhibit the best performance over the wide operating range and temperature of the LTC3106. To verify that the intended capacitance is achieved in the application circuit, be sure to consult the capacitor vendor’s curve of capacitance versus DC bias voltage.

PGOOD Output

The PGOOD output can also help with power management. PGOOD transitions high the first time the output reaches regulation and stays high until the output falls to 92% of the regulation point. PGOOD can be used to trigger a system load. For example, a current burst could begin when PGOOD goes high and would continuously deplete the output capacitor until PGOOD went low. Note the PGOOD pin will remain high if the output is still within 92% of the regulation point, even if the input falls below the lower UVLO threshold.

Inductor Selection

Low DCR power inductors with values between 4.7μH and 10μH are suitable for use with the LTC3106. Inductor vendor information can be found in Table 5. For most applications, a 10μH inductor is recommended. In applications where the input voltage is very low, a larger value inductor can provide higher efficiency and a lower start-up voltage.

In applications where the input voltage is relatively high (V_IN > 0.8V), smaller inductors may be used to provide a smaller overall footprint. In all cases, the inductor must have a low DCR and a saturation current rating greater than the highest typical peak current limit setting as listed in the Electrical Characteristics table. If the DC resistance of the inductor is too high, efficiency will be reduced and the minimum operating voltage will increase. Note the inductor value will have a direct effect on the switching frequency.

<table>
<thead>
<tr>
<th>VENDOR</th>
<th>PART</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coilcraft</td>
<td>EPL2014, EPL3012, EPL3015, LPS3015, LPS3314, XFL3012</td>
</tr>
<tr>
<td>Coiltronics</td>
<td>SDH3812, SD3814, SD3114, SD3118</td>
</tr>
<tr>
<td>Murata</td>
<td>LQH3NP, LQH32P, LQH44P</td>
</tr>
<tr>
<td>Sumida</td>
<td>CDRH2D16, CDRH2D18, CDRH3D14, CDRH3D16</td>
</tr>
<tr>
<td>Taiyo-Yuden</td>
<td>NR3012T, NR3015T, NRS4012T, BRC2518</td>
</tr>
<tr>
<td>TDK</td>
<td>VLS3012, VLS3015, VLF302510MT, VLF302512MT</td>
</tr>
<tr>
<td>Toko</td>
<td>DP3015C, DB3018C, DB3020C, DP418C, DP420C, DEM2815C, DFE322512C, DFE252012C</td>
</tr>
<tr>
<td>Würth</td>
<td>WE-TPC 2813, WE-TPC 3816, WE-TPC 2828</td>
</tr>
</tbody>
</table>

Maximum Power Point Threshold Configuration

There are two methods for maintaining the maximum power point of an input source on V_IN. Already discussed in this data sheet is a resistive divider on the RUN pin monitoring V_IN. This is useful for >600mV MPP set points. The LTC3106 also has a dedicated MPP function that can be used over the full input voltage range as well as input voltages between the UVLO and RUN pin thresholds. Note that the LTC3106 I_Q increases from 1.6μA (typ) to 10.6μA (typ) if the MPPC pin functionality is enabled.

The MPP circuit hysteretically controls V_IN by setting a lower voltage threshold on the MPP pin. If V_IN drops below the MPP threshold the converter will stop drawing power from V_IN and force a sleep signal. If VSTORE is within the proper operating range, the output power will then be taken from VSTORE. If however there is not a valid
backup source or if the ENVSTR is low the LTC3106 will go to sleep and no power will be available to V\textsubscript{OUT} until V\textsubscript{IN} charges the input capacitor voltage above the MPP threshold. If more power is available at V\textsubscript{IN} than is needed to supply V\textsubscript{OUT}, V\textsubscript{IN} could rise above the MPP threshold to the open-circuit voltage of source. This is normal as long as the open-circuit voltage is below the maximum allowed input voltage. The MPP pin voltage is set by connecting a resistor between the MPP pin and GND, as shown in Figure 4. The MPP voltage is determined by the equation:

\[ V_{MPP} = 1.5\mu A \times R_{MPP} \text{(M\Omega)} \]

Disable the MPP function by tying the MPP pin to V\textsubscript{CC}.

**Design Example 1: Photovoltaic or Solar Energy Harvesting with Primary Battery Backup**

In traditional battery hyp. only wireless nodes the main control unit (MCU) is connected directly to the battery. Several factors contribute to reduced battery capacity in these applications. Typically these wireless systems poll the node at a very low frequency with long low power inactive periods and occasional high current bursts when communicating with the node. The peak current during the pulsed load is much greater than the nominal drain current given by the battery manufacturer reducing capacity beyond that specified at the typical static drain current. Further, the usable input voltages for most MCUs (2V min typ) limit the usable capacity.

The application circuit in Figure 9 shows the LTC3106 interfaced with the AM-1816 solar cell supplemented with a CR2032 primary battery configured to deliver power to a pulsed load output. Though an energy harvesting system can eliminate the need for batteries, it also serves to supplement and increase battery life. When enough ambient energy is available the battery is unloaded and is only used when the ambient source is inadequate, not only extending battery life but improving reliability. Even when battery use is necessary, the PRI pin configures the V\textsubscript{STORE} input for use of a primary battery, here the CR2032, extending the input voltage range, thereby increasing use of the available capacity than would be possible with a direct battery-MCU connection.

The main input voltage, V\textsubscript{IN}, of the LTC3106 is designed to accommodate high impedance solar cells over a wide voltage range. Solar cells are classified according to their output power level, material employed (crystal silicon, amorphous silicon, compound semiconductor) and application space (indoor or outdoor lighting). Sanyo Electric’s Amorton product line (a subsidiary of Panasonic) offers a variety of solar cells for various light conditions (For typical light conditions see Table 6) and power levels as well the ability to customize cells for specific application size and shapes. An additional list of companies that manufacture small solar cells (also referred to as modules or solar panels) suitable for use with the LTC3106 is provided in Table 7.

![Figure 9. Solar Harvester with Primary Battery Backup](image-url)
The I-V and P-V curve for the AM-1816 panel is shown in Figure 10. The maximum power from the cell (PMAX) changes with light level but the voltage at PMAX changes only slightly. The V_IN threshold voltage in this application example is set to equal the voltage at PMAX using the resistive divider on the RUN pin. 4.2V is chosen for the V_IN_UV set point so that it is slightly below. With internal hysteresis the V_IN_UV is then 3.8V so the average V_IN voltage of ~4V is at the maximum power point from the manufacturer I-V and P-V data on the AM-1816 solar cell.

Note the RUN pin resistive divider will add a V_IN dependent load on the input source. The divider current would be equal to:

\[
I_{\text{INDIV(STATIC)}} = \frac{4V}{2.21M + 432k} = 1.6 \mu A
\]

In this application the load is a low power proprietary RF profile (Figure 11). The regions of operation are described, output and power losses are tabulated and the peak levels for each are given in Table 8. The total average output power needed in this application can be calculated to be 191µW.
The total average LTC3106 power loss over the same regions of operation for the load profile is 37µW. The divider load adds an additional 5µW of input power loss for a total input power requirement of 207µW. The calculated average efficiency, including the resistive divider is then \( \eta = \frac{165\mu W}{207\mu W} \) which is 80%. The available power from the AM-1816 at 200lux is about 400µW. With a converter efficiency of about 80% the 400µW will power the total 207µW average load with some margin. If the light conditions become less favorable the available input power may drop below that needed to maintain the output voltage. The LTC3106 configuration in Figure 9 will operate with \( V_{IN} \) in “hiccup” mode turning on as \( V_{IN} \) increases above 4.2V and turning off if \( V_{IN} \) droops below 3.8V. With \( V_{IN} \) off, power is then taken from \( V_{STORE} \) until \( V_{IN} \) recovers and increases above the 4.2V threshold.

If the light conditions become more favorable \( V_{IN} \) will rise to the open-circuit voltage of the harvested source. Note if the open-circuit voltage of the harvested source will exceed the maximum voltage rating, an appropriate clamp should be added to prevent damage to the LTC3106. Figure 10 shows the open-circuit voltage of the AM-1816 can be greater than 5V. If full light is expected, a low reverse leakage current Zener diode is recommended to clamp \( V_{IN} \). The DZ23, AZ23 and GDZ series with a Zener voltage of 4.7V or 5.1V are a good choice.
To optimize use of the harvested source and increase the battery life of the backup source it is important to size the input capacitor to handle the average power load for the load profile at the lowest light level. Referring again to Table 8 to sum the required charge for the load and using the input capacitor sizing equation:

\[ C_{\text{VIN}} = \frac{2/\eta \cdot V_{\text{OUT}} \cdot \sum_{n} T_{n}}{(V_{\text{IN(OV)}}^2 - V_{\text{IN(UV)}}^2)} (\mu F) \]

The average efficiency (\(\eta\)) with \(V_{\text{IN}} = 4.2V\) and \(V_{\text{OUT}} = 3.3V\) is 0.8. The \(V_{\text{IN(OV)}}\) and \(V_{\text{IN(UV)}}\) thresholds are already determined and \(\sum_{n} T_{n}\) can be found in the load profile table. \(C_{\text{VIN}}\) is found to be 184\(\mu F\). A single 220\(\mu F\) low leakage Tantalum chip capacitor could be used. For the lowest leakage solution and to add design margin 2\times 100\(\mu F\), 6.3V, \(\pm 10\%\) ceramic capacitors are selected.

If the \(V_{\text{IN}}\) source is unavailable the primary battery on \(V_{\text{STORE}}\) will continue to supply the load. To offload the peak current load from the battery and minimize the effect of high peak currents degrading the rated battery capacity the lowest peak current setting on the LTC3106 is chosen. In addition, the \(V_{\text{STORE}}\) capacitor design should follow that of the \(V_{\text{IN}}\) capacitor. Using the same method but replacing the OV and UV thresholds with the max and min \(V_{\text{STORE}}\) input voltages the value of the \(V_{\text{STORE}}\) capacitor is calculated to be 38\(\mu F\). For design margin a low ESR 10V, 47\(\mu F\) ceramic capacitor is used.

**Design Example 2: Thermoelectric Harvesting from Peltier cell (TEG) with Rechargeable Battery Backup**

A Peltier cell (also known as a thermoelectric cooler) is made up of a large number of series-connected P-N junctions, sandwiched between two parallel ceramic plates. Although Peltier cells are often used as coolers by applying a DC voltage to their inputs, they will also generate a DC output voltage, using the Seebeck effect, when the two plates are at different temperatures. The polarity of the output voltage will depend on the polarity of the temperature differential between the plates. The magnitude of the output voltage is proportional to the magnitude of the temperature differential between the plates. In this manner, a Peltier cell is referred to as a thermoelectric generator (TEG).

Peltier cells are available in a wide range of sizes and power capabilities, from less than 10mm square to over 50mm square. They are typically 2mm to 5mm in height. A list of Peltier cell manufacturers is given in Table 9.

**Table 9. Peltier Cell Manufacturers**

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Micropelt</td>
<td><a href="http://www.micropelt.com">www.micropelt.com</a></td>
</tr>
<tr>
<td>CUI, Inc</td>
<td><a href="http://www.cui.com">www.cui.com</a> (Distributor)</td>
</tr>
<tr>
<td>Fujitaka</td>
<td><a href="http://www.fujitaka.com/pub/peltier/english/thermoelectric_power.html">www.fujitaka.com/pub/peltier/english/thermoelectric_power.html</a></td>
</tr>
<tr>
<td>Ferrotec</td>
<td><a href="http://www.ferrotec.com/products/thermal/modules">www.ferrotec.com/products/thermal/modules</a></td>
</tr>
<tr>
<td>Kryotherm</td>
<td><a href="http://www.kryothermusa.com">www.kryothermusa.com</a></td>
</tr>
<tr>
<td>Laird Technologies</td>
<td><a href="http://www.lairdtech.com">www.lairdtech.com</a></td>
</tr>
<tr>
<td>Marlow Industries</td>
<td><a href="http://www.marlow.com">www.marlow.com</a></td>
</tr>
<tr>
<td>Nextreme</td>
<td><a href="http://www.nextreme.com">www.nextreme.com</a></td>
</tr>
<tr>
<td>TE Technology</td>
<td><a href="http://www.tetech.com/Peltier-Thermoelectric-Cooler-Modules.html">www.tetech.com/Peltier-Thermoelectric-Cooler-Modules.html</a></td>
</tr>
<tr>
<td>Tellurex</td>
<td><a href="http://www.tellurex.com">www.tellurex.com</a></td>
</tr>
</tbody>
</table>

The low voltage capability of the LTC3106 design allows it to operate from a TEG with temperature differentials as low as 20°C, making it ideal for harvesting energy in many industrial applications in which a temperature difference exists between two surfaces or between a surface and the ambient environment.

The application circuit in Figure 12 shows the LTC3106 interfaced with a TEG supplemented with a Li-ion rechargeable (secondary) battery, both configured to deliver power to a low power pulsed load output. With the RUN pin connected to \(V_{\text{STORE}}\), the application circuit is configured to take advantage of the 300mV input voltage UVLO. In this configuration \(V_{\text{IN}}\) will operate in “hiccup” mode turning on as \(V_{\text{IN}}\) increases above 0.3V and turning off if \(V_{\text{IN}}\) droops 50mV below 0.3V to maintain an average power to the output without allowing the input to fall to zero. Assuming a good battery voltage, the output power will be supplied by the battery when the input voltage drops below the UVLO threshold and transition back to the input when the input charges up above the UVLO threshold.
APPLICATIONS INFORMATION

In addition to providing power to the output when the harvested power is not adequate, the secondary battery also provides a reservoir for excess harvested energy. If the output is in regulation harvested power is diverted to charge the secondary battery. The maximum charge voltage and low battery threshold are programmed by the SS1 and SS2 pins. In Figure 12 SS1 and SS2 are configured to provide a worst-case upper threshold of 4.16V and a worst-case low battery threshold of 2.88V (refer to Table 2). Charging of the secondary battery will terminate at the upper threshold to prevent excessive battery voltage. Since the ENVSTRT pin is held high in this application, a prolonged absence of harvested power results in the output being maintained solely by the battery.

With V_{\text{CAP}} and V_{\text{STORE}} connected together, the battery will be disconnected from the internal power path at the low battery threshold to protect Li-Ion batteries from permanent damage due to deep discharge. A low ESR 10\mu F capacitor is used to decouple the V_{\text{STORE}}/V_{\text{CAP}} pin.

Similar to the previous design example the load profile is another low power proprietary RF profile (Figure 13). The RxTx rate of this load pulse is 2 seconds. The regions of operation are described, output and power losses are tabulated and the peak levels for each are given in Table 10. The total average output power needed in this application can be calculated to be 42\mu W.

The total average LTC3106 power loss over the same regions of operation for the load profile is 31\mu W. The total input power requirement is 73\mu W. The calculated average efficiency, including the resistive divider is then \eta = 42\mu W/73\mu W which is 0.58. Although this may seem low it is important to realize the load current is quite low (2\mu A) a majority of the time (sleep/idle region) where the average power loss from the LTC3106 is only 20\mu W.

To minimize use of the secondary battery and prolonging its long term lifetime, it is important to optimize the use of the harvested source by dimensioning the input capacitor to handle the average power load for the load profile at the lowest temperature differential. Referring again to

Figure 12. TEG Harvester with Secondary Battery Backup
Table 11 to sum the required charge for the load and using the input capacitor sizing equation:

\[
C_{\text{VIN}} = \left( \frac{2/\eta \cdot V_{\text{OUT}} \cdot \Sigma_{n} T_{n}}{V_{\text{INOV}}^2 - V_{\text{INUV}}^2} \right).
\]

Table 11. Low Capacity Li-Ion and Thin Film Battery Manufacturers

<table>
<thead>
<tr>
<th>VENDOR</th>
<th>PART</th>
</tr>
</thead>
<tbody>
<tr>
<td>CYMBET</td>
<td>EnerChip CBC Series</td>
</tr>
<tr>
<td>Infinite Power Solutions</td>
<td>THINERGY MEC2000 and MEC100 Series</td>
</tr>
<tr>
<td>GM Battery</td>
<td>GMB and LiPo Series</td>
</tr>
</tbody>
</table>

The average efficiency (\(\eta\)) with \(V_{\text{IN(OV)}} = 0.3V\) and \(V_{\text{IN(UV)}} = 0.25V\), the input UVLO upper and lower thresholds respectively, and a \(V_{\text{OUT}}\) of 3.3V is the already calculated \(\eta = 0.58\). The \(\Sigma_{n} T_{n}\) can be found in the load profile table. \(C_{\text{VIN}}\) is then found to be 973\(\mu\)F. At such low harvested power levels, the input capacitor values can be quite large.

Large value storage capacitor manufacturers are listed in Table 4. The application in Figure 12 uses 2\(\times\) 470\(\mu\)F Tantalum chip capacitors.

The chosen capacitor should be rated for a voltage greater than the maximum open-circuit voltage of the harvested source and/or clamped to an appropriate voltage. If the open circuit TEG voltage is expected to be greater than the maximum rating of the input pin, it is recommended that a low reverse leakage current 4.7V or 5.1V Zener diode be used to clamp \(V_{\text{IN}}\).

The available power from the TEG at the lowest temperature differential \((\text{dt} = 20^\circ\text{C})\) is about 200\(\mu\)W, enough to power the total 42\(\mu\)W average load with some margin.

If the conditions become less favorable the available input power may drop below that is needed at the output, \(V_{\text{IN}}\) will drop below the UVLO threshold turning off \(V_{\text{IN}}\). With \(V_{\text{IN}}\) off, power is then taken from \(V_{\text{STORE}}\) until \(V_{\text{IN}}\) recovers and increases above the UVLO threshold.
**APPLICATIONS INFORMATION**

If conditions become more favorable the input capacitor will charge to a higher voltage terminating at the open-circuit voltage of the harvested source. When the output is idle under these conditions, excess energy is used to maintain the charge on the $V_{STORE}$ battery. Any remaining excess energy will be stored on the input capacitor and $V_{IN}$ will rise to the open-circuit voltage of the harvested source. As already mentioned, if the open-circuit voltage of the harvested source will exceed the maximum voltage rating of the pin an appropriate clamp should be added to prevent damage to the LTC3106.

Most MCUs, even low power wireless specific MCUs, still load the LTC3106 output with a small current. If, however, the load current will be less than 400nA the output regulation error can increase to 5% of the nominal output voltage depending on sleep period and the size of the output capacitor.

<table>
<thead>
<tr>
<th>INTERVAL</th>
<th>MCU FUNCTION</th>
<th>PEAK CURRENT $I_n$ (mA)</th>
<th>INTERVAL $T_n$ (ms)</th>
<th>CHARGE $I_nT_n$ ($\mu$C)</th>
<th>REGION DUTY CYCLE (%)</th>
<th>INTERVAL OUTPUT POWER (mW)</th>
<th>AVERAGE OUTPUT POWER ($\mu$W)</th>
<th>LTC3106 POWER LOSS (FROM CURVES) (mW)</th>
<th>LTC3106 AVERAGE POWER LOSS ($\mu$W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Region 1</td>
<td>Sleep/Idle</td>
<td>0.002</td>
<td>2000</td>
<td>4</td>
<td>99.85</td>
<td>0.007</td>
<td>7</td>
<td>0.2</td>
<td>20.0</td>
</tr>
<tr>
<td>Region 2</td>
<td>Pre-Processing</td>
<td>1.7</td>
<td>0.6</td>
<td>1.02</td>
<td>0.03</td>
<td>56</td>
<td>2</td>
<td>3</td>
<td>0.9</td>
</tr>
<tr>
<td>Region 3</td>
<td>Tx</td>
<td>17</td>
<td>1</td>
<td>17</td>
<td>0.05</td>
<td>53.1</td>
<td>28</td>
<td>5</td>
<td>7.5</td>
</tr>
<tr>
<td>Region 4</td>
<td>Rx</td>
<td>4</td>
<td>0.5</td>
<td>2</td>
<td>0.02</td>
<td>13.2</td>
<td>3</td>
<td>3</td>
<td>1.2</td>
</tr>
<tr>
<td>Region 5</td>
<td>Post-Processing</td>
<td>1.7</td>
<td>1</td>
<td>1.7</td>
<td>0.05</td>
<td>5.6</td>
<td>3</td>
<td>5</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Table 10. Application Load Profile Power Budget for Figure 11

**Total Period: 2003ms**

**Total Avg Power: 42.37µW**

**Total Avg. Power Loss: 31µW**
TYPICAL APPLICATIONS

The circuit in Figure 14 is a practical example of simple energy harvesting. The LTC3106 is powered from the USB bus power when the USB interface is connected for data transfer to a host. When the USB power is available $V_{\text{STORE}}$ is disabled as an input, output power will come from $V_{\text{IN}}$ and charging of the battery will occur when $V_{\text{OUT}}$ and $V_{\text{AUX}}$ are in regulation. The battery may also be charged from ambient light on the Sanyo AM-1454 solar cell when the device used to collect data remotely, extending battery life and the time required between USB connections. Note that the D01 output from the monitor goes high and dials the LTC3106 peak current limit higher when USB power is available.

Figure 15 shows the LTC3106 as a simple dual input, 2.2V buck-boost converter. One input is from a 5V wall adaptor and the other from a 3V rechargeable lithium coin cell. Figure 15 also shows an example of the optional external inrush current limiting circuit to $V_{\text{AUX}}$.

To take advantage of the very low discharge rate and long shelf life of low capacity thin film batteries the application in Figure 16 shows use of the Shelf mode functionality. An external switch allows the $V_{\text{STORE}}$ pin to be disconnected from the external bypass capacitor on $V_{\text{CAP}}$ as well the internal power path and threshold detection circuitry thereby reducing battery discharge to $V_{\text{STORE}}$ pin leakage plus the self-discharge of the battery itself. A factory “pre-charged” battery could then be assembled into the harvester node and stored with a full charge for some time. When enabled the battery will supplement the harvested source and will be recharged with any surplus harvested energy. A list of thin-film battery manufacturers is listed in Table 11.

The circuit in Figure 17 shows the LTC3106 configured to harvest solar energy when possible to prolong the time before battery service is necessary. The resistive divider on RUN sets the optimal minimum operating point for the solar cell on $V_{\text{IN}}$. When available, harvested power on $V_{\text{IN}}$ supplements the power available from the primary battery extending the life of the battery.

For more information www.linear.com/LTC3106
Figure 16. Remote Outdoor Solar Powered Harvester with Thin Film Battery Backup

Figure 17. Extended Life Battery Powered Mote for Wireless Mesh Network
PACKAGE DESCRIPTION

Please refer to http://www.linear.com/product/LTC3106#packaging for the most recent package drawings.

UDC Package
20-Lead Plastic QFN (3mm × 4mm)
(Reference LTC DWG # 05-08-1742 Rev Ø)

NOTE:
1. DRAWING IS NOT A JEDEC PACKAGE OUTLINE
2. DRAWING NOT TO SCALE
3. ALL DIMENSIONS ARE IN MILLIMETERS
4. DIMENSIONS OF EXPOSED PAD ON BOTTOM OF PACKAGE DO NOT INCLUDE MOLD FLASH. MOLD FLASH, IF PRESENT, SHALL NOT EXCEED 0.15mm ON ANY SIDE
5. EXPOSED PAD SHALL BE SOLDER PLATED
6. SHADED AREA IS ONLY A REFERENCE FOR PIN 1 LOCATION ON THE TOP AND BOTTOM OF PACKAGE

For more information www.linear.com/LTC3106
PACKAGE DESCRIPTION

Please refer to http://www.linear.com/product/LTC3106#packaging for the most recent package drawings.

FE Package
20-Lead Plastic TSSOP (4.4mm)
(Reference LTC DWG # 05-08-1950 Rev Ø)
Exposed Pad Variation CC

RECOMMENDED SOLDER PAD LAYOUT

NOTE:
1. CONTROLLING DIMENSION: MILLIMETERS
2. DIMENSIONS ARE IN MILLIMETERS
   (INCHES)
3. DRAWING NOT TO SCALE
4. RECOMMENDED MINIMUM PCB METAL SIZE
   FOR EXPOSED PAD ATTACHMENT
   *DIMENSIONS DO NOT INCLUDE MOLD FLASH. MOLD FLASH
   SHALL NOT EXCEED 0.150mm (.006") PER SIDE

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LTC3106

TYPICAL APPLICATION

Simple Wide Input Voltage Buck-Boost Converter

- **LTC3103**: 15V, 300mA Synchronous Step-Down DC/DC Converter with Ultralow Quiescent Current
  - $V_{IN}$: 2.5V to 15V, $V_{OUT(MIN)} = 0.6V$, $I_Q = 1.8\mu A$, $I_{SD} = 1\mu A$
  - 3mm x 3mm DFN-10, MSOP-10

- **LTC3105**: 400mA Step-Up DC/DC Converter with Maximum Power Point Control and 250mV Start-Up
  - $V_{IN}$: 0.225V to 5V, $V_{OUT(MIN)}$ Adjustable 1.5V to 5V, $I_Q = 24\mu A$, $I_{SD} < 1\mu A$
  - 3mm x 3mm DFN-12, MSOP-12

- **LTC3107**: Ultralow Voltage Energy Harvester and Primary Battery Life Extender
  - $V_{IN} = 0.02V$ to 1V, $V_{OUT}$ Tracks $V_{BAT}$, $V_{BAT} = 2V$ to 4V, $I_Q = 80nA$
  - $V_{DD} = 2.2V$, 3mm x 3mm DFN-10

- **LTC3108/LTC3108-1**: Ultralow Voltage Step-Up Converter and Power Managers
  - $V_{IN} = 0.02V$ to 1V, $V_{OUT(MIN)}$ Fixed 2.35V to 5V, $I_Q = 6\mu A$, $I_{SD} < 1\mu A$
  - 4mm x 4mm QFN-20, SSOP-20

- **LTC3109**: Auto-Polarity, Ultralow Voltage Step-Up Converter and Power Manager
  - $V_{IN} = 0.03V$ to 1V, $V_{OUT(MIN)}$ Fixed 2.35V to 5V, $I_Q = 7\mu A$, $I_{SD} < 1\mu A$
  - 4mm x 4mm QFN-20, SSOP-20

- **LTC4070**: Li-Ion/Polymer Shunt Battery Charger System
  - $450nA I_Q$, 1% Float Voltage Accuracy, 50mA Shunt Current 4.0V/4.1V/4.2V

- **LTC4071**: Li-Ion/Polymer Shunt Battery Charger System with Low Battery Disconnect
  - $550nA I_Q$, 1% Float Voltage Accuracy, <10nA Low Battery Disconnect, 4.0V/4.1V/4.2V, 8-Lead 2mm x 3mm DFN and MSOP Packages

- **LTC3129/LTC3129-1**: Micropower 200mA Synchronous Buck-Boost DC/DC Converter
  - $V_{IN}$: 2.42V to 15V, $V_{OUT}$: 1.4V to 15V, $I_Q = 1.3\mu A$, $I_{SD} = 10nA$
  - MSOP-16E, 3mm x 3mm QFN-16 Packages

- **LTC3330/LTC3331**: Nanopower Buck-Boost DC/DC with Energy Harvesting Battery Life Extender
  - $V_{IN}$: 2.7V to 20V, $V_{OUT}$: 1.2V to 5.0V, Enable and Standby Pins, $I_Q = 750nA$, 5mm x 5mm QFN-32 Package

- **LTC3388-1/LTC3388-3**: 20V High Efficiency Nanopower Step-Down Regulator
  - $V_{IN}$: 2.7V to 20V, $V_{OUT}$: 1.2V to 5.0V, Enable and Standby Pins, $I_Q = 720nA$, $I_{SD} = 400nA$, 3mm x 3mm DFN-10, MSOP-10

- **LTC3588-1**: Nanopower Energy Harvesting Power Supply
  - 950nA $I_Q$ in Sleep, $V_{OUT}$: 1.8V, 2.5V, 3.3V, 3.6V, Integrated Bridge Rectifier, MSE-10 and 3mm x 3mm QFN-10 Packages

- **LTC3588-2**: Nanopower Energy Harvesting Power Supply
  - <1μA $I_Q$ in Regulation, UVLO Rising = 16V, UVLO Falling = 14V, $V_{OUT}$ = 3.45V, 4.1V, 4.9V 5.0, MSE-10 and 3mm x 3mm QFN-10 Packages

- **LTC5800-IPMA**: IP Wireless Mote-On-Chip
  - Ultralow Power Mote, 72-Lead, 10mm x 10mm QFN