

# DESIGN NOTES

## Advanced Topology USB Battery Charger Optimizes Power Utilization for Faster Charging – Design Note 336

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Linear Technology offers a variety of parts to simplify the task of extracting power from a USB cable, including the new, easy-to-use LTC<sup>®</sup>4055 high performance Li-Ion charger and power controller. The LTC4055 seamlessly manages power flow between an AC adapter, USB cable and Li-Ion battery, all while maintaining USB power specification compliance.

Thanks to its sophisticated intermediate voltage bus topology, the LTC4055 charges batteries faster with less heat generation than a traditional charger-fed topology. Better yet, a typical LTC4055-based USB charger solution is compact and requires only 10 external components and 100mm<sup>2</sup> of PCB real estate.

### Benefits of the LTC4055

In order to fully appreciate the benefits of the LTC4055, let us first analyze the difference between the intermediate voltage bus topology and a charger fed topology. Figure 1 is a simplified block diagram of the two power topologies. In the intermediate bus voltage topology, the output called V<sub>MAX</sub> is derived from one of the three available power sources—wall adapter, USB or battery. The system load, usually consisting of DC/DC converters, LED drivers or disk drives, is powered from V<sub>MAX</sub>.

In order to simplify the analysis, the voltage drop of the input current source is assumed to be zero. The current drawn by the system is then the power required divided by the voltage input to the system. In the case of the LTC4055, that voltage is the highest of the adapter, USB or battery. Excess current, beyond what is required to power the system loads, is available to charge the battery.

In contrast, charger fed systems place the system loads in parallel with the battery. The voltage input to the system load is the battery voltage. The current drawn by the system is the power requirement divided by the battery voltage. Like in the intermediate bus voltage topology, excess current not required by the system is available to charge the battery.

Figure 1 shows these two topologies and compares their power losses at typical system loads and battery voltages. It is clear that the intermediate voltage bus topology has advantages over the charger fed topology. In the presence of system loads, the intermediate bus voltage topology is able to charge in situations where

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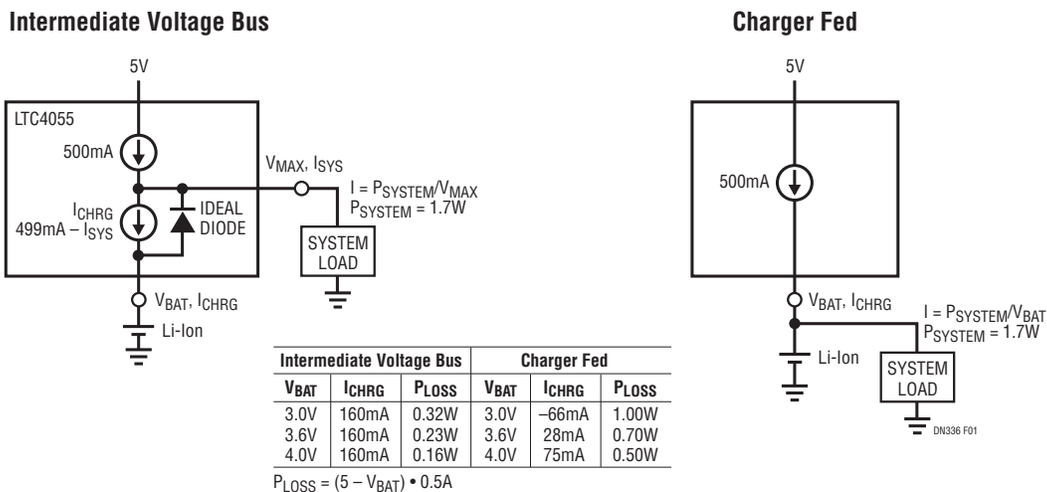


Figure 1. LTC4055's Topology Optimizes Power Utilization by Reducing Power Loss

