

General Description

The MAX1879, in conjunction with a P-channel MOSFET and a current-limited wall-mount adapter with an output voltage between +4.7V to +20V, allows safe and quick charging of a single lithium-ion (Li+) cell.

The MAX1879 evaluation kit (EV kit) is a complete, fully assembled and tested Li+ battery charger. Jumpers on the EV kit allow easy adjustment to a +4.1V or +4.2V battery regulation voltage. A light-emitting diode (LED) indicates the cell's charging status. A 6VDC, current-limited wall-mount cube that supplies 400mA of constant current is included with the kit.

Features

- Simple Stand-Alone Li+ Charger
- Low Power Dissipation
- ♦ Safely Precharges Over-Discharged Cells
- Top-Off Charging to Achieve Full Battery Capacity
- ♦ 8-Pin µMAX Package

DESIGNATION

QTY

- Surface-Mount Construction
- Fully Assembled and Tested

| SUPPLIER | PHONE | FAX | |
|--------------------|--------------|--------------|--|
| Fairchild | 408-822-2000 | 408-822-2102 | |
| Leader Electronics | 770-729-9720 | 770-729-9726 | |
| Murata | 814-237-1431 | 814-238-0490 | |
| Nihon | 661-867-2555 | 661-867-2698 | |
| Taiyo Yuden | 408-573-4150 | 408-573-4159 | |
| Toshiba | 949-455-2000 | 949-859-3963 | |

Note: Please indicate that you are using the MAX1879 when

contacting these manufacturers.

Component Suppliers

Ordering Information

| PART | TEMP. RANGE | IC PACKAGE |
|--------------|--------------|------------|
| MAX1879EVKIT | 0°C to +70°C | 8 µMAX |

| DESIGNATION | QTY | DESCRIPTION |
|-------------|-----|---|
| C1, C6 | 0 | Not installed (0805) |
| C2, C3 | 2 | 0.1µF ±10%, 50V ceramic capacitors (0805) Taiyo Yuden UMK212BJ104KG |
| C4 | 0 | Not installed (0603) |
| C5 | 1 | 2.2µF ±20%, 10V ceramic capacitor (0805) Taiyo Yuden LMK212BJ225MG |
| C7 | 1 | 1000pF ±10%, 50V ceramic capacitor (0603) Murata GRM188R71H102KA01 |
| R1 | 1 | 412k Ω ±1% resistor (0805) |

 $10k\Omega \pm 5\%$ resistor (0805)

1A Schottky diode (SOT123) Nihon EP10QY03 or

LED (T-1³/4)

Toshiba CRS02

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DESCRIPTION 20V. 4.5A. P-channel MOSFET

Component List

| P1 | 1 | 20V, 4.5A, P-channel MOSFET (SuperSOT-6) Fairchild FDC638P | |
|----------|---|---|--|
| J1 | 1 | PC-mount power jack, 2.1mm CUISTACK CP-202A | |
| JU1 | 1 | 4-pin header | |
| JU2, JU3 | 2 | 2-pin headers | |
| U1 | 1 | MAX1879EUA (8-pin µMAX) | |
| None | 1 | AC adapter: input 90-264VAC, 47-63Hz, output 6VDC/400mA Leader Electronics Inc. MI- 060100-30/MI3-UL or equivalent | |
| None | 3 | Shunts (JU1, JU2, JU3) | |
| None | 1 | MAX1879 PC board | |
| None | 1 | MAX1879 data sheet | |
| None | 1 | MAX1879 EV kit data sheet | |

R2

LED1

D1

_ Maxim Integrated Products 1

For pricing, delivery, and ordering information, please contact Maxim/Dallas Direct! at 1-888-629-4642, or visit Maxim's website at www.maxim-ic.com.

MAX1879 Evaluation Kit

Quick Start

The MAX1879 EV kit is a fully assembled and tested surface-mount board. Follow the steps below to verify board operation. Do not plug the wall cube in until indicated.

- 1) Install a shunt across pins 1 and 2 of jumper JU1 (TSEL) for a minimum 34ms on-time top-off pulse width.
- 2) Install a shunt across jumper JU2 (THERM) to disable the temperature-monitoring function.
- 3) Verify that a shunt is not across jumper JU3 (ADJ) if charging a +4.2V Li+ battery. Install a shunt across jumper JU3 if charging a +4.1V Li+ battery.
- 4) Connect the wall cube to the power jack (J1) connector on the EV kit.
- 5) Place a voltmeter across the EV kit's BATT+ and BATT- terminals.
- 6) Plug in the wall adapter.
- 7) Observe correct Li+ cell polarity. Connect a single-cell Li+ battery across the EV kit's BATT+ and BATT- terminals. The LED will turn on if the battery voltage is below the predetermined voltage (4.1V or 4.2V) and greater than +2.5V. Refer to Table 4 for additional LED status descriptions.
- 8) The LED will turn off once the Li+ cell has been charged to the predetermined voltage.

Detailed Description

The MAX1879 EV kit is a fully assembled and tested single Li+ battery charger. The EV kit contains an external P-channel MOSFET for current switching and can deliver up to 1A of current to an Li+ battery. The input source used on the EV kit is a +6V current-limited 400mA wall cube, but the kit is not restricted to this source. Alternate current-limited power sources can be used for higher currents.

The EV kit contains a jumper that sets the battery (BATT) regulation voltage to +4.1V or +4.2V. An external resistor can also adjust the regulation voltage from +4.0V to +4.2V. An LED indicates the charging status of the battery. The maximum charging time is 6.25 hours.

The MAX1879 employs thermistor feedback to prequalify the Li+ cell's temperature for fast charging. The EV kit contains a jumper that allows the user to bypass this feature or to connect an external thermistor to the EV kit board.

Input Source

The input source for the MAX1879 EV kit must be a current-limited supply capable of continuous short-circuit operation. The supply should have a current limit of \leq 1A and an output voltage between +4.7V and +20V. The adapter provided with the EV kit is a +6V source

capable of supplying 400mA. Alternate current-limited power sources can be used for higher charge currents, but diode D1 and MOSFET P1 must be rated accordingly.

Jumper Selection

The MAX1879 EV kit features jumpers (JU1, JU2, and JU3) to configure the circuit for optimal charging performance and evaluation.

Jumper JU1 sets the minimum on-time pulse width. Refer to Table 1 for the JU1 shunt configuration to select the appropriate top-off pulse width. Refer to the *Selecting Minimum On-Time* section in the MAX1879 data sheet for information on selecting the minimum ontime pulse width in top-off mode.

Table 1. JU1 Shunt Positions

| SHUNT POSITION | TSEL PIN | MINIMUM ON-TIME IN TOP-OFF (ms) |
|-------------------|-------------------|------------------------------------|
| 1-2 | Connected to BATT | 34 |
| 1-3 | Connected to ADJ | 69 |
| 1-4 | Connected to GND | 137 |

Jumper JU2 connects the MAX1879 thermistor input (THERM) to a 10k Ω resistor, thus disabling temperature qualification. To enable temperature qualification, remove the shunt from JU2 and connect a thermistor between the THERM and GND pads. The thermistor should be 10k Ω at +25°C and have a negative temperature coefficient. See Table 2 for the JU2 configuration. Refer to the *Thermistor* section in the MAX1879 data sheet for other thermistor details.

Table 2. Using a Thermistor

| JUMPER | JUMPER STATE | FUNCTION |
|--------|--------------|---|
| JU2 | Open | Open before connecting a thermistor from THERM pad to GND |
| | Closed | Bypasses THERM with 10k Ω resistor |

Jumper JU3 sets the battery regulation voltage. The EV kit comes with two voltage options, 4.2V (JU3 open) and 4.1V (JU3 closed). For other voltages (+4.0V to +4.2V), replace resistor R1. Refer to the *Adjusting the Battery Regulation Voltage* section in the MAX1879 data sheet to select resistor R1. See Table 3 for the JU3 configuration.



MAX1879 Evaluation Kit

Table 3. Fixed Voltage Regulation

| JUMPER | JUMPER STATE | VOLTAGE REGULATION |
|--------|--------------|--------------------|
| JU3 | Open | 4.2V |
| 303 | Closed | 4.1V |

Output Signal

The LED on the EV kit is driven by the CHG pin. Depending on the Li+ cell's charging status, the pin is low or high impedance, thus turning the LED on or off.

If a thermistor is installed, and the cell temperature is unacceptable for fast charging, or the charger is in the precharging state, the LED blinks at 2Hz. The EV kit stops charging the cell during a temperature fault. See Table 4 for LED and \overline{CHG} states.

For driving logic circuits, remove the LED and install a $100k\Omega$ pullup resistor from CHG to the logic supply of the CHG monitoring circuit. A logic low signal will appear at CHG when the charger is in fast-charge; otherwise, a logic high signal will be detected. During the precharging or temperature fault state, the output logic signal will alternate between low and high at a fixed frequency of 2Hz. See Table 4.

Table 4. LED States

| LED | CONDITION | CHG STATE |
|-------------------|--|---|
| Off | No battery, no wall cube, cell voltage < 2.2V, top-off, or battery charged | High impedance |
| On | Fast-charge in progress | Low impedance |
| Blinking (2Hz) | Precharging near-dead cells (+2.2 to +2.5V) or temperature fault during fast-charge | High-low impedance (50% duty cycle) |

Evaluates: MAX1879 BATT-GND 0 \bigcirc $\overline{)}$ Ŧ \checkmark BATT+ WALL CUBE D1 4 P1 2 \bigcirc Ð $(\circ \circ)$ ⊥_ C5 2.2μF LED1 0.11 3 C1 OPEN S ΗH VIN 1 8 $\bigcirc \bigcirc$ IN BATT C2 Ī THERM GATE 2 $\bigcirc \bigcirc$ GATE THERM 0 0 C4 C4 DPEN U1 6 Ī JU2 M/X//VI q MAX1879 CHG R2 10ks 3 \bigcirc CHG GND 10k Ω 4 5 TSEL ADJ C7 1000pF JU1 C3 0.1µF 9 T

MAX1879 Evaluation Kit

Figure 1. MAX1879 EV Kit Schematic

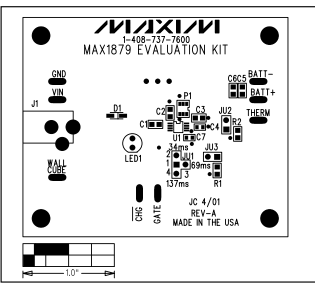
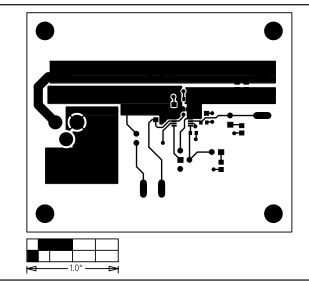


Figure 2. MAX1879 EV Kit Component Placement Guide— Component Side



Evaluates: MAX1879

Figure 3. MAX1879 EV Kit PC Board Layout—Component Side

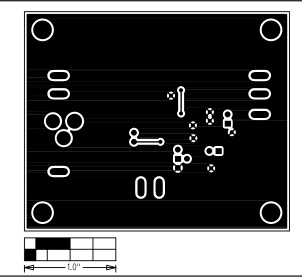


Figure 4. MAX1879 EV Kit PC Board Layout—Solder Side

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