

NiCd/NiMH Battery Fast-Charge Controllers

General Description

The MAX712/MAX713 fast charge Nickel Metal Hydride (NiMH) and Nickel Cadmium (NiCd) batteries from a DC source at least 1.5V higher than the maximum battery voltage. 1 to 16 series cells can be charged at rates up to 4C. A voltage-slope detecting analog-to-digital converter, timer, and temperature window comparator determine charge completion. The MAX712/MAX713 are powered by the DC source via an on-board +5V shunt regulator. They draw a maximum of 5µA from the battery when not charging. A low-side current-sense resistor allows the battery charge current to be regulated while still supplying power to the battery's load.

The MAX712 terminates fast charge by detecting zero voltage slope, while the MAX713 uses a negative voltage-slope detection scheme. Both parts come in 16-pin DIP and SO packages. An external power PNP transistor, blocking diode, three resistors, and three capacitors are the only required external components.

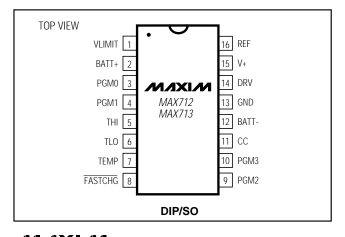
For high-power charging requirements, the MAX712/MAX713 can be configured as a switch-mode battery charger that minimizes power dissipation. Two evaluation kits are available: Order the MAX712EVKIT-DIP for quick evaluation of the linear charger, and the MAX713EVKIT-SO to evaluate the switch-mode charger.

Applications

Battery-Powered Equipment Laptop, Notebook, and Palmtop Computers Handy-Terminals Cellular Phones

Portable Consumer Products Portable Stereos Cordless Phones

Pin Configuration



_Features

- ◆ Fast Charge NiMH or NiCd Batteries
- Voltage Slope, Temperature, and Timer Fast-Charge Cutoff
- **♦** Charge 1 to 16 Series Cells
- ♦ Supply Battery's Load while Charging (Linear Mode)
- ◆ Fast Charge from C/4 to 4C Rate
- ♦ C/16 Trickle-Charge Rate
- ♦ Automatically Switch from Fast to Trickle Charge
- Linear or Switch-Mode Power Control
- ♦ 5µA Max Drain on Battery when Not Charging
- ♦ 5V Shunt Regulator Powers External Logic

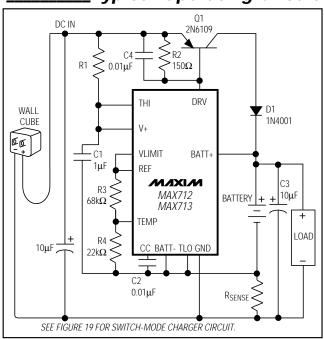
Ordering Information

PART	TEMP. RANGE	PIN-PACKAGE
MAX712CPE	0°C to +70°C	16 Plastic DIP
MAX712CSE	0°C to +70°C	16 Narrow SO
MAX712C/D	0°C to +70°C	Dice*
MAX712EPE	-40°C to +85°C	16 Plastic DIP
MAX712ESE	-40°C to +85°C	16 Narrow SO
MAX712MJE	-55°C to +125°C	16 CERDIP**

Ordering Information continued at end of data sheet.

- *Contact factory for dice specifications.
- **Contact factory for availability and processing to MIL-STD-883.

Typical Operating Circuit



ABSOLUTE MAXIMUM RATINGS

V+ to BATTBATT- to GND	•
BATT+ to BATT-	
Power Not Applied	±20V
With Power Applied	
	±2V x (programmed cells)
DRV to GND	
FASTCHG to BATT	0.3V, +12V
All Other Pins to GND	0.3V, (V+ + 0.3V)
V+ Current	100mA
DRV Current	100mA

REF Current10mA
Continuous Power Dissipation ($T_A = +70^{\circ}C$)
Plastic DIP (derate 10.53mW/°C above +70°C842mW
Narrow SO (derate 8.70mW/°C above +70°C696mW
CERDIP (derate 10.00mW/°C above +70°C800mW
Operating Temperature Ranges
MAX71_C_E0°C to +70°C
MAX71_E_E40°C to +85°C
MAX71_MJE55°C to +125°C
Storage Temperature Range65°C to +150°C
Lead Temperature (soldering, 10sec)+300°C

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

ELECTRICAL CHARACTERISTICS

 $(I_{V+} = 10mA, T_A = T_{MIN} \text{ to } T_{MAX}, \text{ unless otherwise noted. Refer to } \textit{Typical Operating Circuit.}$ All measurements are with respect to BATT-, not GND.)

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
V+ Voltage	5mA < I _{V+} < 20mA	4.5		5.5	V
I _{V+} (Note 1)		5			mA
BATT+ Leakage	V+ = 0V, BATT+ = 17V			5	μΑ
BATT+ Resistance with Power On	PGM0 = PGM1 = BATT-, BATT+ = 30V	30			kΩ
C1 Capacitance		0.5			μF
C2 Capacitance		5			nF
REF Voltage	0mA < IREF < 1mA	1.96		2.04	V
Undervoltage Lockout	Per cell	0.35		0.50	V
External VLIMIT Input Range		1.25		2.50	V
THI, TLO, TEMP Input Range		0		2	V
THI, TLO Offset Voltage (Note 2)	0V < TEMP < 2V, TEMP voltage rising	-10		10	mV
THI, TLO, TEMP, VLIMIT Input Bias Current		-1		1	μΑ
VLIMIT Accuracy	1.2V < V _{LIMIT} < 2.5V, 5mA < I _{DRV} < 20mA, PGM0 = PGM1 = V+	-30		30	mV
Internal Cell Voltage Limit	VLIMIT = V+	1.6	1.65	1.7	V
Fast-Charge VSENSE		225	250	275	mV
	PGM3 = V+	1.5	3.9	7.0	
Trickle Charge VCENCE	PGM3 = open	4.5	7.8	12.0	mV
Trickle-Charge VSENSE	PGM3 = REF	12.0	15.6	20.0	mv
	PGM3 = BATT-	26.0	31.3	38.0	1
Valtaga Clara Canaitivity (Nata 2)	MAX713		-2.5		mV/t _A
Voltage-Slope Sensitivity (Note 3)	MAX712		0		per cell
Timer Accuracy		-15		15	%
Battery-Voltage to Cell-Voltage Divider Accuracy		-1.5		1.5	%
DRV Sink Current	V _{DRV} = 10V	30			mA

ELECTRICAL CHARACTERISTICS (continued)

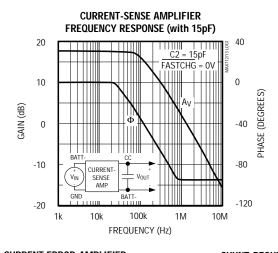
 $(I_{V+} = 10 \text{mA}, T_A = T_{MIN} \text{ to } T_{MAX}, \text{ unless otherwise noted. Refer to } Typical Operating Circuit.}$ All measurements are with respect to BATT-, not GND.)

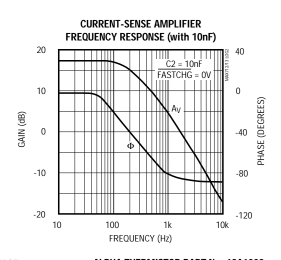
PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
FASTCHG Low Current	VFASTCHG = 0.4V	2			mA
FASTCHG High Current	VFASTCHG = 10V			10	μΑ
A/D Input Range (Note 4)	Battery voltage ÷ number of cells programmed	1.4		1.9	V

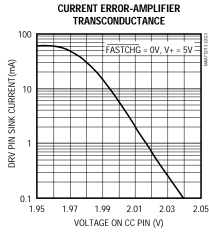
- Note 1: The MAX712/MAX713 are powered from the V+ pin. Since V+ shunt regulates to +5V, R1 must be small enough to allow at least 5mA of current into the V+ pin.
- Note 2: Offset voltage of THI and TLO comparators referred to TEMP.
- Note 3: t_A is the A/D sampling interval (Table 3).
- Note 4: This specification can be violated when attempting to charge more or fewer cells than the number programmed. To ensure proper voltage-slope fast-charge termination, the (maximum battery voltage) ÷ (number of cells programmed) must fall within the A/D input range.

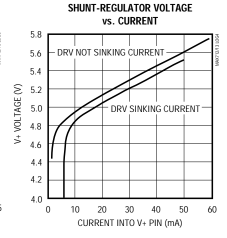
Typical Operating Characteristics

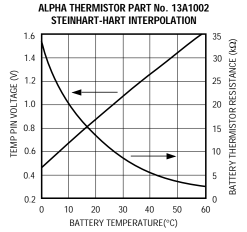
 $(T_A = +25$ °C, unless otherwise noted.)





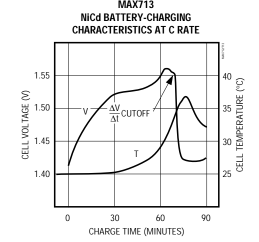




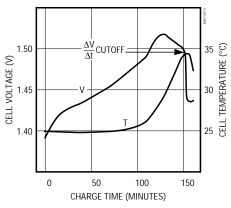


Typical Operating Characteristics (continued)

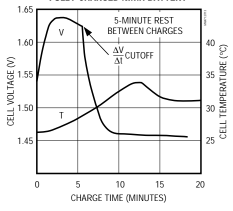
 $(T_A = +25^{\circ}C, \text{ unless otherwise noted.})$



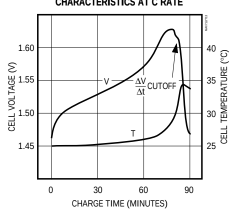
MAX713 NICd Battery-Charging Characteristics at C/2 Rate



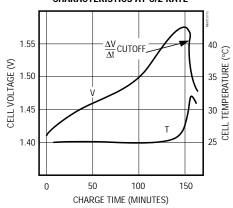
MAX713 CHARGING CHARACTERISTICS OF A FULLY CHARGED NIMH BATTERY



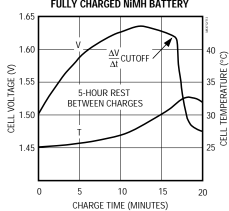
MAX713 NIMH BATTERY-CHARGING CHARACTERISTICS AT C RATE



MAX713 NIMH BATTERY-CHARGING CHARACTERISTICS AT C/2 RATE



MAX713
CHARGING CHARACTERISTICS OF A
FULLY CHARGED NIMH BATTERY



Pin Description

PIN	NAME	FUNCTION
1	VLIMIT	Sets the maximum cell voltage. The battery terminal voltage (BATT+ - BATT-) will not exceed VLIMIT x (number of cells). Do not allow VLIMIT to exceed 2.5V. Tie VLIMIT to VREF for normal operation.
2	BATT+	Positive terminal of battery
3, 4	PGM0, PGM1	PGM0 and PGM1 set the number of series cells to be charged. The number of cells can be set from 1 to 16 by connecting PGM0 and PGM1 to any of V+, REF, or BATT-, or by leaving the pin open (Table 2). For cell counts greater than 11, see the <i>Linear-Mode, High Series Cell Count</i> section. Charging more or fewer cells than the number programmed may inhibit ΔV fast-charge termination.
5	THI	Trip point for the over-temperature comparator. If the voltage-on TEMP rises above THI, fast charge ends.
6	TLO	Trip point for the under-temperature comparator. If the MAX712/MAX713 power on with the voltage-on TEMP less than TLO, fast charge is inhibited and will not start until TEMP rises above TLO.
7	TEMP	Sense input for temperature-dependent voltage from thermistors.
8	FASTCHG	Open-drain, fast-charge status output. While the MAX712/MAX713 fast charge the battery, FASTCHG sinks current. When charge ends and trickle charge begins, FASTCHG stops sinking current.
9, 10	PGM2, PGM3	PGM2 and PGM3 set the maximum time allowed for fast charging. Timeouts from 33 minutes to 264 minutes can be set by connecting to any of V+, REF, or BATT-, or by leaving the pin open (Table 3). PGM3 also sets the fast-charge to trickle-charge current ratio (Table 5).
11	CC	Compensation input for constant current regulation loop
12	BATT-	Negative terminal of battery
13	GND	System ground. The resistor placed between BATT- and GND monitors the current into the battery.
14	DRV	Current sink for driving the external PNP current source
15	V+	Shunt regulator. The voltage on V+ is regulated to +5V with respect to BATT-, and the shunt current powers the MAX712/MAX713.
16	REF	2V reference output

Getting Started

The MAX712/MAX713 are simple to use. A complete linear-mode or switch-mode fast-charge circuit can be designed in a few easy steps. A linear-mode design uses the fewest components and supplies a load while charging, while a switch-mode design may be necessary if lower heat dissipation is desired.

 Follow the battery manufacturer's recommendations on maximum charge currents and charge-termination methods for the specific batteries in your application. Table 1 provides general guidelines.

Table 1. Fast-Charge Termination Methods

Charge Rate	NiMH Batteries	NiCd Batteries
> 2C	ΔV/Δt and temperature, MAX712 or MAX713	ΔV/Δt and/or temperature, MAX713
2C to C/2	ΔV/Δt and/or temperature, MAX712 or MAX713	ΔV/Δt and/or temperature, MAX713
< C/2	ΔV/Δt and/or temperature, MAX712	ΔV/Δt and/or temperature, MAX713

2) Decide on a charge rate (Tables 3 and 5). The slowest fast-charge rate for the MAX712/MAX713 is C/4, because the maximum fast-charge timeout period is 264 minutes. A C/3 rate charges the battery in about three hours. The current in mA required to charge at this rate is calculated as follows:

IFAST = (capacity of battery in mAh)
(charge time in hours)

Depending on the battery, charging efficiency can be as low as 80%, so a C/3 fast charge could take 3 hours and 45 minutes. This reflects the efficiency with which electrical energy is converted to chemical energy within the battery, and is not the same as the power-conversion efficiency of the MAX712/MAX713.

3) Decide on the number of cells to be charged (Table 2). If your battery stack exceeds 11 cells, see the *Linear-Mode High Series Cell Count* section. Whenever changing the number of cells to be charged, PGM0 and PGM1 must be adjusted accordingly. Attempting to charge more or fewer cells than the number programmed can disable the voltage-slope fast-charge termination circuitry. The internal ADC's input voltage range is limited to between 1.4V and 1.9V (see the *Electrical Characteristics*), and is equal to the voltage across the battery divided by the number of cells programmed (using PGM0 and PGM1, as in Table 2). When the ADC's input voltage falls out of its specified range, the voltage-slope termination circuitry can be disabled.

- 4) Choose an external DC power source (e.g., wall cube). Its minimum output voltage (including ripple) must be greater than 6V and at least 1.5V higher (2V for switch mode) than the maximum battery voltage while charging. This specification is critical because normal fast-charge termination is ensured only if this requirement is maintained (see *Powering the MAX712/MAX713* section for more details).
- 5) For linear-mode designs, calculate the worst-case power dissipation of the power PNP and diode (Q1 and D1 in the *Typical Operating Circuit*) in watts, using the following formula:

PDPNP = (maximum wall-cube voltage under load - minimum battery voltage) x (charge current in amps)

If the maximum power dissipation is not tolerable for your application, refer to the *Detailed Description* or use a switch-mode design (see *Switch-Mode Operation* in the *Applications Information* section, and see the MAX713 EV kit manual).

6) For both linear and switch-mode designs, limit current into V+ to between 5mA and 20mA. For a fixed or narrow-range input voltage, choose R1 in the *Typical Operation Circuit* using the following formula:

R1 = (minimum wall-cube voltage - 5V) / 5mA

For designs requiring a large input voltage variation, choose the current-limiting diode D4 in Figure 19.

7) Choose Rsense using the following formula:

RSENSE = 0.25V / (IFAST)

8) Consult Tables 2 and 3 to set pin-straps before applying power. For example, to fast charge at a rate of C/2, set the timeout to between 1.5x or 2x the charge period, three or four hours, respectively.

Table 2. Programming the Number of Cells

Number of Cells	PGM1 Connection	PGM0 Connection
1	V+	V+
2	Open	V+
3	REF	V+
4	BATT-	V+
5	V+	Open
6	Open	Open
7	REF	Open
8	BATT-	Open
9	V+	REF
10	Open	REF
11	REF	REF
12	BATT-	REF
13	V+	BATT-
14	Open	BATT-
15	REF	BATT-
16	BATT-	BATT-

Table 3. Programming the Maximum Charge Time

Timeout (min)	A/D Sampling Interval (sec) (t _A)	Voltage- Slope Termination	PGM3 Connection	PGM2 Connection
22	21	Disabled	V+	Open
22	21	Enabled	V+	REF
33	21	Disabled	V+	V+
33	21	Enabled	V+	BATT-
45	42	Disabled	Open	Open
45	42	Enabled	Open	REF
66	42	Disabled	Open	V+
66	42	Enabled	Open	BATT-
90	84	Disabled	REF	Open
90	84	Enabled	REF	REF
132	84	Disabled	REF	V+
132	84	Enabled	REF	BATT-
180	168	Disabled	BATT-	Open
180	168	Enabled	BATT-	REF
264	168	Disabled	BATT-	V+
264	168	Enabled	BATT-	BATT-

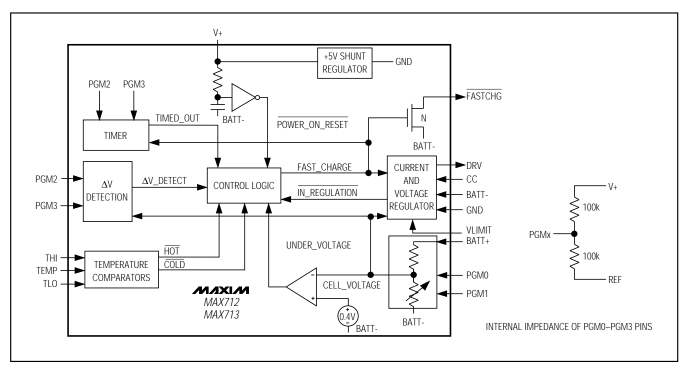


Figure 1. Block Diagram

Detailed Description

The MAX712/MAX713 fast charge NiMH or NiCd batteries by forcing a constant current into the battery. The MAX712/MAX713 are always in one of two states: fast charge or trickle charge. During fast charge, the current level is high; once full charge is detected, the current reduces to trickle charge. The device monitors three variables to determine when the battery reaches full charge: voltage slope, battery temperature, and charge time.

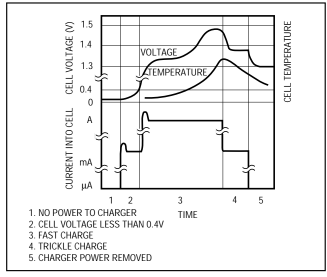


Figure 2. Typical Charging Using Voltage Slope

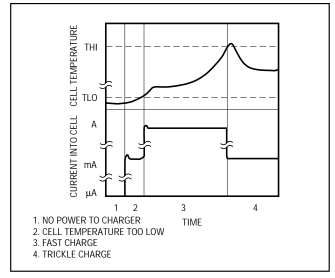


Figure 3. Typical Charging Using Temperature

Figure 1 shows the block diagram for the MAX712/MAX713. The timer, voltage-slope detection, and temperature comparators are used to determine full charge state. The voltage and current regulator controls output voltage and current, and senses battery presence.

Figure 2 shows a typical charging scenario with batteries already inserted before power is applied. At time 1, the MAX712/MAX713 draw negligible power from the battery. When power is applied to DC IN (time 2), the power-on reset circuit (see the POWER_ON_RESET signal in Figure 1) holds the MAX712/MAX713 in trickle charge. Once POWER_ON_RESET goes high, the device enters the fast-charge state (time 3) as long as the cell voltage is above the undervoltage lockout (UVLO) voltage (0.4V per cell). Fast charging cannot start until (battery voltage) / (number of cells) exceeds 0.4V.

When the cell voltage slope becomes negative, fast charge is terminated and the MAX712/MAX713 revert to trickle-charge state (time 4). When power is removed (time 5), the device draws negligible current from the battery.

Figure 3 shows a typical charging event using temperature full-charge detection. In the case shown, the battery pack is too cold for fast charging (for instance, brought in from a cold outside environment). During time 2, the MAX712/MAX713 remain in trickle-charge state. Once a safe temperature is reached (time 3), fast charge starts. When the battery temperature exceeds the limit set by THI, the MAX712/MAX713 revert to trickle charge (time 4).

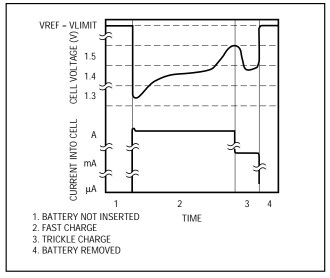


Figure 4. Typical Charging with Battery Insertion

The MAX712/MAX713 can be configured so that voltage slope and/or battery temperature detects full charge.

Figure 4 shows a charging event in which a battery is inserted into an already powered-up MAX712/MAX713. During time 1, the charger's output voltage is regulated at the number of cells times VLIMIT. Upon insertion of the battery (time 2), the MAX712/MAX713 detect current flow into the battery and switch to fast-charge state. Once full charge is detected, the device reverts to trickle charge (time 3). If the battery is removed (time 4), the MAX712/MAX713 remain in trickle charge and the output voltage is once again regulated as in time 1.

Powering the MAX712/MAX713

AC-to-DC wall-cube adapters typically consist of a transformer, a full-wave bridge rectifier, and a capacitor. Figures 10–12 show the characteristics of three consumer product wall cubes. All three exhibit substantial 120Hz output voltage ripple. When choosing an adapter for use with the MAX712/MAX713, make sure the lowest wall-cube voltage level during fast charge and full load is at least 1.5V higher (2V for switch mode) than the maximum battery voltage while being fast charged. Typically,

the voltage on the battery pack is higher during a fastcharge cycle than while in trickle charge or while supplying a load. The voltage across some battery packs may approach 1.9V/cell.

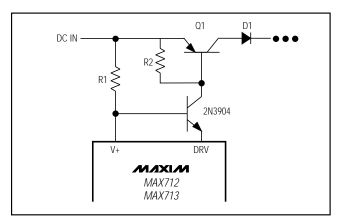


Figure 5. DRV Pin Cascode Connection (for high DC IN voltage or to reduce MAX712/MAX713 power dissipation in linear mode)

Table 4. MAX712/MAX713 Charge-State Transition Table[†]

POWER_ON_RESET	UNDER_VOLTAGE	IN_REGULATION	COLD	HOT	Result*
0	Х	Х	Х	Х	Set trickle
↑	1	X	Х	Х	No change
1	X	1	Х	Х	No change
↑	Х	X	0	Х	No change
1	X	X	Х	0	No change***
↑	0	0	1	1	Set fast
1	0	0	1	1	No change
1	0	0	1	1	No change
1	\	0	1	1	Set fast
1	0	\	1	1	Set fast
1	0	0	1	1	No change***
1	0	0	1	1	Set fast**
1	Х	Х	0	Х	Trickle to fast transition inhibited
1	Х	X	Х	0	Trickle to fast transition inhibited
1	↑	0	Х	Х	Set trickle
1	0	1	Х	Х	Set trickle
1	Х	Х	Х	\downarrow	Set trickle

[†] Only two states exist: fast charge and trickle charge.

^{*} Regardless of the status of the other logic lines, a timeout or a voltage-slope detection will set trickle charge.

^{**} If the battery is cold at power-up, the first rising edge on COLD will trigger fast charge; however, a second rising edge will have no effect.

^{***} Batteries that are too hot when inserted (or when circuit is powered up) will not enter fast charge until they cool and power is recycled.

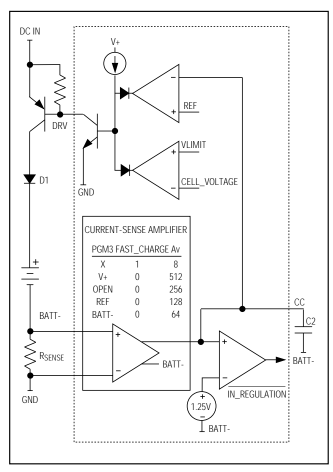


Figure 6. Current and Voltage Regulator (linear mode)

The 1.5V of overhead is needed to allow for worst-case voltage drops across the pass transistor (Q1 of *Typical Operating Circuit*), the diode (D1), and the sense resistor (RSENSE). This minimum input voltage requirement is critical, because violating it can inhibit proper termination of the fast-charge cycle. A safe rule of thumb is to choose a source that has a minimum input voltage = 1.5V + (1.9V x the maximum number of cells to be charged). When the input voltage at DC IN drops below the 1.5V + (1.9V x number of cells), the part oscillates between fast charge and trickle charge and might never completely terminate fast-charge.

The MAX712/MAX713 are inactive without the wall cube attached, drawing 5μ A (max) from the battery. Diode D1 prevents current conduction into the DRV pin. When the wall cube is connected, it charges C1 through R1 (see *Typical Operating Circuit*) or the current-limiting diode (Figure 19). Once C1 charges to 5V, the internal shunt

regulator sinks current to regulate V+ to 5V, and fast charge commences. The MAX712/MAX713 fast charge until one of the three fast-charge terminating conditions is triggered.

If DC IN exceeds 20V, add a cascode connection in series with the DRV pin as shown in Figure 5 to prevent exceeding DRV's absolute maximum ratings. Furthermore, if Figure 19's DC IN exceeds 15V, a transistor level-shifter is needed to provide the proper voltage swing to the MOSFET gate. See the MAX713 EV kit manual for details.

Select the current-limiting component (R1 or D4) to pass at least 5mA at the minimum DC IN voltage (see step 6 in the *Getting Started* section). The maximum current into V+ determines power dissipation in the MAX712/MAX713.

maximum current into V+= (maximum DC IN voltage - 5V) / R1 power dissipation due to shunt regulator = $5V \times (\text{maximum current into } V+)$

Sink current into the DRV pin also causes power dissipation. Do not allow the total power dissipation to exceed the specifications shown in the *Absolute Maximum Ratings*.

Fast Charge

The MAX712/MAX713 enter the fast-charge state under one of the following conditions:

- Upon application of power (batteries already installed), with battery current detection (i.e., GND voltage is less than BATT- voltage), and TEMP higher than TLO and less than THI and cell voltage higher than the UVLO voltage.
- 2) Upon insertion of a battery, with TEMP higher than TLO and lower than THI **and** cell voltage higher than the UVLO voltage.

RSENSE sets the fast-charge current into the battery. In fast charge, the voltage difference between the BATT-and GND pins is regulated to 250mV. DRV current increases its sink current if this voltage difference falls below 250mV, and decreases its sink current if the voltage difference exceeds 250mV.

fast-charge current (IFAST) = 0.25V / RSENSE

Trickle Charge

Selecting a fast-charge current (IFAST) of C/2, C, 2C, or 4C ensures a C/16 trickle-charge current. Other fast-charge rates can be used, but the trickle-charge current will not be exactly C/16.

Table 5. Trickle-Charge Current Determination from PGM3

PGM3	Fast-Charge Rate	Trickle-Charge Current (I _{TRICKLE})
V+	4C	IFAST/64
OPEN	2C	IFAST/32
REF	С	I _{FAST} /16
BATT-	C/2	I _{FAST} /8

The MAX712/MAX713 internally set the trickle-charge current by increasing the current amplifier gain (Figure 6), which adjusts the voltage across RSENSE (see Trickle-Charge VSENSE in the *Electrical Characteristics table*).

Nonstandard Trickle-Charge Current Example

Configuration:

Typical Operating Circuit 2 x Panasonic P-50AA 500mAh AA NiCd batteries C/3 fast-charge rate 264-minute timeout Negative voltage-slope cutoff enabled Minimum DC IN voltage of 6V

Settings:

Use MAX713

PGM0 = V+, PGM1 = open, PGM2 = BATT-, PGM3 = BATT-, RSENSE = 1.5Ω (fast-charge current, IFAST = 167mA), R1 = (6V - 5V) / $5mA = 200\Omega$

Since PGM3 = BATT-, the voltage on R_{SENSE} is regulated to 31.3mV during trickle charge, and the current is 20.7mA. Thus the trickle current is actually C/25, not C/16.

Further Reduction of Trickle-Charge Current for NiMH Batteries

The trickle-charge current can be reduced to less than C/16 using the circuit in Figure 7. In trickle charge, some of the current will be shunted around the battery, since Q2 is turned on. Select the value of R7 as follows:

$$R7 = (V_{BATT} + 0.4V) / (I_{TRICKLE} - I_{BATT})$$

where

VBATT = battery voltage when charged ITRICKLE = MAX712/MAX713 trickle-charge current setting

IBATT = desired battery trickle-charge current

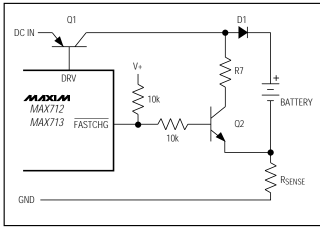


Figure 7. Reduction of Trickle Current for NiMH Batteries (linear mode)

Regulation Loop

The regulation loop controls the output voltage between the BATT+ and BATT- terminals and the current through the battery via the voltage between BATT- and GND. The sink current from DRV is reduced when the output voltage exceeds the number of cells times V_{LIMIT}, or when the battery current exceeds the programmed charging current.

For a linear-mode circuit, this loop provides the following functions:

- 1) When the charger is powered, the battery can be removed without interrupting power to the load.
- 2) If the load is connected as shown in the *Typical Operating Circuit*, the battery current is regulated regardless of the load current (provided the input power source can supply both).

Voltage Loop

The voltage loop sets the maximum output voltage between BATT+ and BATT-. If V_{LIMIT} is set to less than 2.5V, then:

Maximum BATT+ voltage (referred to BATT-) = $V_{LIMIT} x$ (number of cells as determined by PGM0, PGM1)

VLIMIT should be set between 1.9V and 2.5V. If VLIMIT is set below the maximum cell voltage, proper termination of the fast-charge cycle might not occur. Cell voltage can approach 1.9V/cell, under fast charge, in some battery packs. Tie V_{LIMIT} to V_{REF} for normal operation .

With the battery removed, the MAX712/MAX713 do not provide constant current; they regulate BATT+ to the maximum voltage as determined above.

The voltage loop is stabilized by the output filter capacitor. A large filter capacitor is required **only** if the load is going to be supplied by the MAX712/MAX713 in the absence of a battery. In this case, set C_{OUT} as:

Cout (in farads) = (50 x ILOAD) / (Vout x BWVRL) where BWVRL = loop bandwidth in Hz (10,000 recommended)

 $C_{OUT} > 10 \mu F$

ILOAD = external load current in amps

VOUT = programmed output voltage
(VLIMIT x number of cells)

Current Loop

Figure 6 shows the current-regulation loop for a linear-mode circuit. To ensure loop stability, make sure that the bandwidth of the current regulation loop (BWCRL) is lower than the pole frequency of transistor Q1 (f_B). Set BWCRL by selecting C2.

BWCRL in Hz = gm / C2, C2 in farads, gm = 0.0018 Siemens

The pole frequency of the PNP pass transistor, Q1, can be determined by assuming a single-pole current gain response. Both f_T and B_0 should be specified on the data sheet for the particular transistor used for Q1.

 f_B in $Hz = f_T / B_0$, f_T in Hz, $B_0 = DC$ current gain Condition for Stability of Current-Regulation Loop:

BWCRI < fB

The MAX712/MAX713 dissipate power due to the current-voltage product at DRV. Do not allow the power dissipation to exceed the specifications shown in the *Absolute Maximum Ratings*. DRV power dissipation can be reduced by using the cascode connection shown in Figure 5 or by using a switch-mode circuit.

Power dissipation due to DRV sink current = (current into DRV) x (voltage on DRV)

Voltage-Slope Cutoff

The MAX712/MAX713's internal analog-to-digital converter has 2.5mV of resolution. It determines if the battery voltage is rising, falling, or unchanging by comparing the battery's voltage at two different times. After power-up, a time interval of ta ranging from 21sec to 168sec passes (see Table 3 and Figure 8), then a battery voltage measurement is taken. It takes 5ms to perform a measurement. After the first measurement is complete, another ta interval passes, and then a second measurement is taken. The two measurements are compared, and a decision whether to terminate charge is made. If charge is not terminated, another full two-measurement cycle is repeated until charge is

terminated. Note that each cycle has two $t_{\mbox{\scriptsize A}}$ intervals and two voltage measurements.

The MAX712 terminates fast charge when a comparison shows that the battery voltage is unchanging. The MAX713 terminates when a conversion shows the battery voltage has fallen by at least 2.5mV per cell. This is the only difference between the MAX712 and MAX713.

Temperature Charge Cutoff

Figure 9a shows how the MAX712/MAX713 detect overand under-temperature battery conditions using negative temperature coefficient thermistors. Use the same model thermistor for T1 and T2 so that both have the same nominal resistance. The voltage at TEMP is 1V (referred to BATT-) when the battery is at ambient temperature.

The threshold chosen for THI sets the point at which fast charging terminates. As soon as the voltage-on TEMP rises above THI, fast charge ends, and does not restart after TEMP falls below THI.

The threshold chosen for TLO determines the temperature below which fast charging will be inhibited. If TLO > TEMP when the MAX712/MAX713 start up, fast charge will not start until TLO goes below TEMP.

The cold temperature charge inhibition can be disabled by removing R5, T3, and the 0.022µF capacitor; and by tying TLO to BATT-.

To disable the entire temperature comparator charge-cutoff mechanism, remove T1, T2, T3, R3, R4, and R5, and their associated capacitors, and connect THI to V+ and TLO to BATT-. Also, place a 68kQ resistor from REF to TEMP, and a $22k\Omega$ esistor from BATT- to TEMP.

Some battery packs come with a temperature-detecting thermistor connected to the battery pack's negative

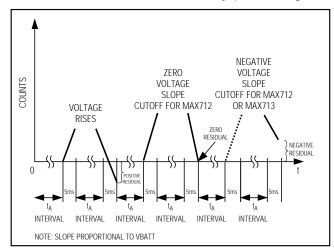


Figure 8. Voltage Slope Detection

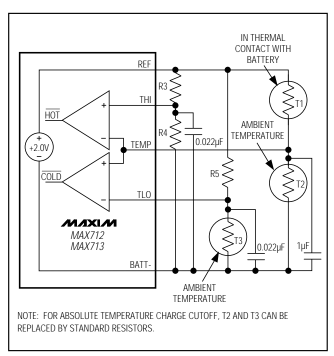


Figure 9a. Temperature Comparators

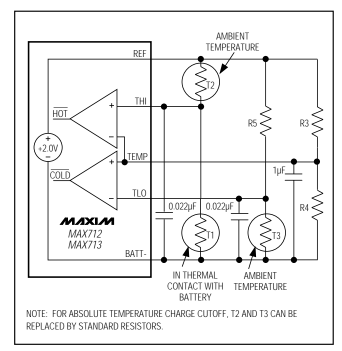


Figure 9b. Alternative Temperature Comparator Configuration

terminal. In this case, use the configuration shown in Figure 9b. Thermistors T2 and T3 can be replaced by standard resistors if absolute temperature charge cutoff is acceptable. All resistance values in Figures 9a and 9b should be chosen in the $10k\Omega$ o $500k\Omega$ ange.

_Applications Information

Switch-Mode Operation

For applications where the power dissipation in the pass transistor cannot be tolerated (ie., where heat sinking is not feasible or is too costly), a switch-mode charger is recommended.

Switch-mode operation can be implemented simply by using the circuit of Figure 19. The circuit of Figure 19 uses the error amplifier at the CC pin as a comparator with the 33pF capacitor adding hysteresis. Figure 19 is shown configured to charge two cells at 1A. Lower charge currents and a different number of cells can be accommodated simply by changing R_{SENSE} and PGM0–PGM3 connections (Tables 2 and 3).

The input power-supply voltage range is 8V to 15V and must be at least 2V greater than the peak battery voltage, under fast charge. As shown in Figure 19, the source should be capable of greater than 1.3A of output current. The source requirements are critical because if violated, proper termination of the fast-charge cycle might not occur. For input voltages greater than 15V, see the MAX713SWEVKIT data sheet.

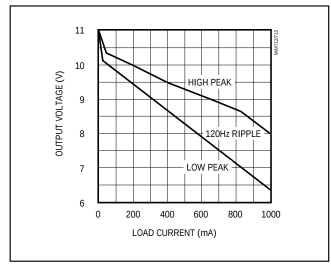


Figure 10. Sony Radio AC Adapter AC-190 Load Characteristic, 9VDC 800mA

The voltage-slope, fast-charge termination circuitry might become disabled if attempting to charge a different number of cells than the number programmed.

The switching frequency (nominally 30kHz) can be decreased by increasing the value of the capacitor connected between CC and BATT-. Make sure that the two capacitors connected to the CC node are placed as close as possible to the CC pin on the MAX712/MAX713 and that their leads are of minimum length. The CC node is a high-impedance point, so do not route logic lines near the CC pin. The circuit of Figure 19 cannot service a load while charging.

Order the MAX713SWEVKIT-SO for quick evaluation of the MAX712/MAX713 in switch-mode operation. For more information on switch-mode operation and ordering information for external components, order the MAX713EVKIT data sheet.

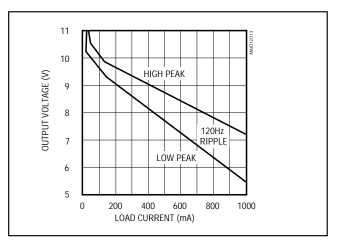


Figure 11. Sony CD Player AC Adapter AC-96N Load Characteristic, 9VDC 600mA

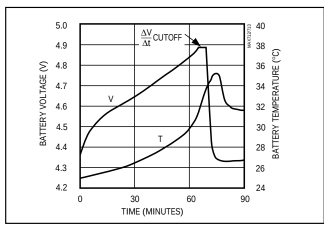


Figure 13. 3 NiMH Cells Charged with MAX712

Battery-Charging Examples

Figures 13 and 14 show the results of charging 3 AA, 1000mAh, NiMH batteries from Gold Peak (part no. GP1000AAH, GP Batteries (619) 438-2202) at a 1A rate using the MAX712 and MAX713, respectively. The *Typical Operating Circuit* is used with Figure 9a's thermistor configuration.

DC IN = Sony AC-190 +9VDC at 800mA AC-DC adapter PGM0 = V+, PGM1 = REF, PGM2 = REF, PGM3 = REF

 $R1 = 200\Omega R2 = 150\Omega RSENSE = 0.25\Omega$

 $C1 = 1\mu F$, $C2 = 0.01\mu F$, $C3 = 10\mu F$, $V_{LIMIT} = REF$

 $R3 = 10k\Omega R4 = 15k\Omega$

T1, T2 = part #13A1002 (Alpha Thermistor: (800) 235-5445) R5 omitted, T3 omitted, TLO = BATT-

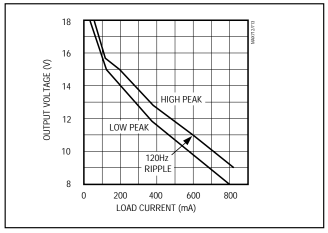


Figure 12. Panasonic Modem AC Adapter KX-A11 Load Characteristic, 12VDC 500mA

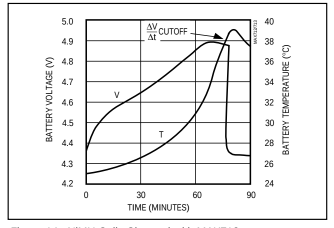


Figure 14. NiMH Cells Charged with MAX713

Linear-Mode, High Series Cell Count

The absolute maximum voltage rating for the BATT+ pin is higher when the MAX712/MAX713 are powered on. If more than 11 cells are used in the battery, the BATT+ input voltage must be limited by external circuitry when DC IN is not applied (Figure 15).

Efficiency During Discharge

The current-sense resistor, RSENSE, causes a small efficiency loss during battery use. The efficiency loss is

significant only if RSENSE is much greater than the battery stack's internal resistance. The circuit in Figure 16 can be used to shunt the sense resistor whenever power is removed from the charger.

Status Outputs

Figure 17 shows a circuit that can be used to indicate charger status with logic levels. Figure 18 shows a circuit that can be used to drive LEDs for power and charger status.

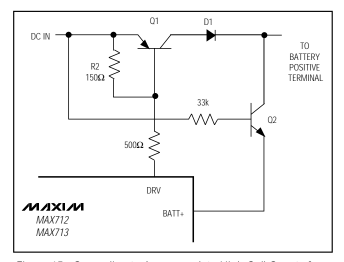


Figure 15. Cascoding to Accommodate High Cell Counts for Linear-Mode Circuits

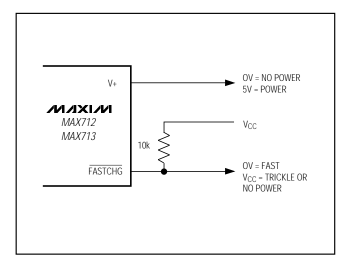


Figure 17. Logic-Level Status Outputs

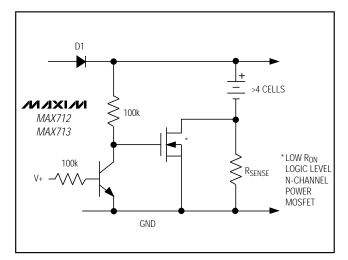


Figure 16. Shunting RSENSE for Efficiency Improvement

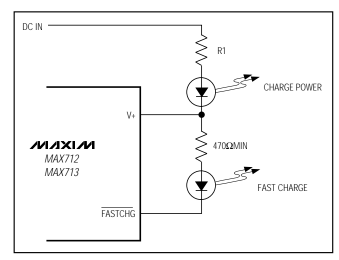


Figure 18. LED Connection for Status Outputs

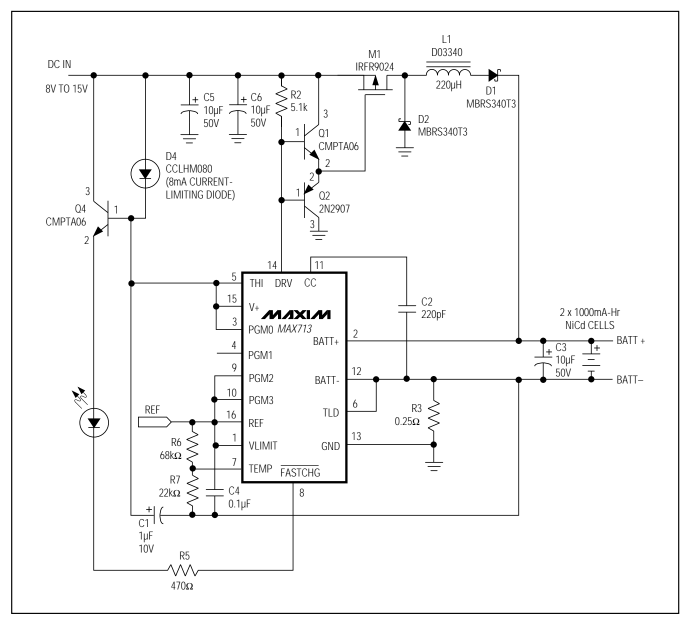


Figure 19. Simplest Switch-Mode Charger

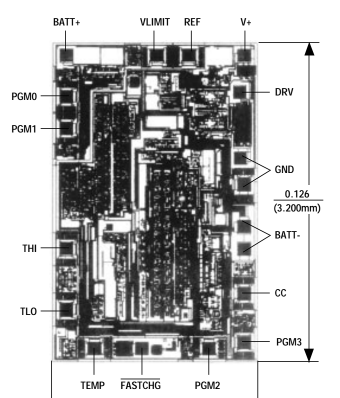
Chip Topography

_Ordering Information (continued)

PART	TEMP. RANGE	PIN-PACKAGE
MAX713CPE	0°C to +70°C	16 Plastic DIP
MAX713CSE	0°C to +70°C	16 Narrow SO
MAX713C/D	0°C to +70°C	Dice*
MAX713EPE	-40°C to +85°C	16 Plastic DIP
MAX713ESE	-40°C to +85°C	16 Narrow SO
MAX713MJE	-55°C to +125°C	16 CERDIP**

^{*}Contact factory for dice specifications.

^{**}Contact factory for availability and processing to MIL-STD-883.



TRANSISTOR COUNT: 2193 SUBSTRATE CONNECTED TO V+

0.80" (2.032mm)

NOTES