

LTC4123

Low Power Wireless Charger for Hearing Aids

ⁿ **Complete Low Power Wireless NiMH Charger**

- Low Minimum Input Voltage: 2.2V
- Small Total Solution Volume
- 1.5V, 25mA Linear Single-Cell NiMH Charger
- Temperature Compensated Charge Voltage
- \blacksquare Integrated Rectifier with Overvoltage Limit
- Zinc-Air Battery Detection
- Reverse Polarity Protection
- Thermally Enhanced 6-Lead (2mm \times 2mm) DFN package

APPLICATIONS

- \blacksquare Hearing Aids
- Smart Cards
- Fitness Devices
- \blacksquare Moving and/or Rotating Equipment

FEATURES DESCRIPTION

The LTC®4123 is a low power wireless receiver and a constant-current/constant-voltage linear charger for NiMH batteries. An external programming resistor sets the charge current up to 25mA. The temperature compensated charge voltage feature protects the NiMH battery and prevents overcharging.

Wireless charging with the LTC4123 allows products to be charged while sealed within enclosures and eliminates bulky connectors in space constrained environments. The LTC4123 also makes it possible to charge NiMH batteries used in moving or rotating equipment.

The LTC4123 prevents charging of Zinc-Air batteries as well as batteries inserted with reverse polarity. The LTC4123 pauses charging if its temperature is too hot or too cold. An internal timer provides time-based charging termination.

The 2mm \times 2mm DFN package and low external component count make the LTC4123 well-suited for hearing aid applications or other low power portable devices where small solution size is mandatory.

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Typical Application

Complete Wireless Charging Solution for a Hearing Aid

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Absolute Maximum Ratings Pin Configuration

(Notes 1, 3)

ORDER INFORMATION http://www.linear.com/product/LTC4123#orderinfo

Consult LTC Marketing for parts specified with wider operating temperature ranges.

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 \bullet denotes the specifications which apply over the specified operating junction temperature range, otherwise specifications are at T_A = 25°C. V_{ACIN} = 0V, V_{CC} = 5V unless otherwise noted (Notes 2, 3, 4).

ELECTRICAL CHARACTERISTICS The \bullet denotes the specifications which apply over the specified operating

junction temperature range, otherwise specifications are at T_A = 25°C. V_{ACIN} = 0V, V_{CC} = 5V unless otherwise noted (Notes 2, 3, 4).

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 LTC4123 is tested under conditions such that $T_J \approx T_A$. The LTC4123E is guaranteed to meet specifications from 0°C to 85°C junction temperature. Specifications over the –20°C to 85°C operating junction temperature are assured by design, characterization and correlation with statistical process controls. Note that the maximum ambient temperature consistent with these specifications is determined by specific operating conditions in conjunction with board layout, the rated package thermal

impedance and other environmental factors. The junction temperature (T_J, in \degree C) is calculated from the ambient temperature (T_A, in \degree C) and power dissipation (PD, in Watts) according to the following formula:

 $T_J = T_A + (P_D \cdot \theta_{JA})$, where θ_{JA} (in °C/W) is the package thermal impedance.

Note 3: All currents into pins are positive; all voltages are referenced to GND unless otherwise noted.

Note 4: These parameters are guaranteed by design and are not 100% tested. The battery charge voltage variation over temperature is guaranteed in a ±15mV band as shown in the Typical Performance Characteristics curve.

TYPICAL PERFORMANCE CHARACTERISTICS T_A = 25°C, unless otherwise noted.

TEMPERATURE (°C) –20 –5 10 25 40 55 70 85

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4123 G09

TEMPERATURE (°C) –20 –5 10 25 40 55 70 85

4123 G08

 1.86 – -20

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SUPPLY VOLTAGE (V) 2 2.5 3 3.5 4 4.5 5

4123 G07

—ا 100−
20–

Typical Performance Characteristics

Maximum Available Wireless 125 30 MAX POWER MAX CHARGE CURRENT MAXIMUM AVAILABLE POWER (mW) MAXIMUM AVAILABLE POWER (mW) 100 24 75 18 50 12 $R_{PROG(MIN)} = 953\Omega$ $L_{RX} = 760308101208$ $L_{TX} = 760308103206$ 25 6 $f_{DRIVE} = 244kHz$ See Figure 4 $0\frac{15}{1.5}$ $\frac{1}{11.5}$ 1.5 3.5 5.5 7.5 9.5 11.5 COIL SPACING (mm) 4123 G14

Charge Timer Accuracy vs Supply Voltage

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Pin Functions

ACIN (Pin 1): AC Input Voltage. Connect the external LC tank, which includes the receive inductor, to this pin. Short this pin to ground when not used.

V_{CC} (Pin 2): The DC input voltage range is 2.2V to 5V. An internal diode is connected from the ACIN pin (anode) to this pin (cathode). When an AC voltage is present at the ACIN pin, the voltage on this pin is the rectified AC voltage. Connect a 4.7µF capacitor to ground on this pin. When the ACIN pin is not used (shorted to ground), connect this pin to a DC voltage source to provide power to the part and to charge the battery.

CHRG (Pin 3): Open-Drain charge status output. CHRG requires a pull-up resistor and/or LED to indicate the status of the battery charger. This pin has four possible states: powered on/charging (blink slow), no power /not charging (high impedance), charging complete (pull-down), and Zinc-Air battery/reverse polarity detection/ battery temperature out of range/UVCL at the beginning of the charge cycle (blink fast). To conserve power, this pin implements a 340µA pull-down current source.

PROG (Pin 4): The charge current program pin. A 1% resistor, R_{PROG}, connected from PROG to ground programs the charge current. In constant-current charging mode, the voltage at this pin is regulated to 0.25V. The voltage on this pin sets the constant current charge current to:

$$
I_{CHG} = \frac{96 \cdot V_{PROG}}{R_{PROG}} = \frac{24V}{R_{PROG}}
$$

BAT (Pin 5): Battery connection pin. Connect the NiMH battery to this pin. At 25°C, the battery voltage is regulated to 1.5075V. This charge voltage is temperature compensated with a temperature coefficient of –2.5mV/ºC.

GND (Pin 6, Exposed Pad Pin 7): Ground. Connect the ground pins to a suitable PCB copper ground plane for proper electrical operation. The exposed pad must be soldered to PCB ground for the rated thermal performance.

For more information www.linear.com/LTC4123

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OPERATION

The LTC4123 is a low power battery charger designed to wirelessly charge single-cell NiMH batteries. The charger uses a constant-current/constant-voltage charge algorithm with a charge current programmable up to 25mA. The final charge voltage is temperature compensated to reach an optimum state-of-charge and prevent overcharging of the battery. The LTC4123 also guarantees the accuracy of the charge voltage to ± 15 mV from -5° C to 70 $^{\circ}$ C (see typical performance characteristics).

An external resonant LC tank connected to the ACIN pin allows the part to receive power wirelessly from an alternating magnetic field generated by a transmit coil. A complete wireless power transfer system consists of transmit circuitry, with a transmit coil, and receive circuitry, with a receive coil. The Rectification and Input Power control circuitry (Figure 1) rectifies the AC voltage at the ACIN pin and regulates the rectified voltage at V_{CC} to less than $V_{CC(HIGH)}$ (typically 5V).

An LED can be connected to the CHRG pin to indicate the status of the charge cycle and any fault conditions. An internal thermal limit will stop charging and pause the 6-hour charge timer if the die temperature rises above 70˚C or falls below –5˚C.

In a typical charge cycle (see Figure 2), the 6-hour charge timer will begin when the part is powered. At the beginning of the charge cycle, the LTC4123 will determine if the battery is connected in reverse or if a Zinc-Air battery is connected to the BAT pin. If any of the above fault conditions is true, the BAT pin goes to a high impedance state and charging is stopped immediately. An LED connected to CHRG will blink fast (typically at 6Hz). If the battery is a NiMH battery inserted with correct polarity, it will continue to charge at the programmed current level in constant-current mode and CHRG will blink slowly (typically at 0.8Hz).

When the BAT pin approaches the final charge voltage, the LTC4123 enters constant-voltage mode and the charge current begins to drop. The charge current will continue to drop and the BAT pin voltage will be maintained at the proper charge voltage. After the charge termination timer expires, charge current ceases and the BAT pin assumes a high impedance state. Once the charge cycle terminates, the CHRG pin stops blinking and assumes a pull-down state. To start a new charge cycle, remove the input voltage at ACIN or V_{CC} and reapply it.

Input Voltage Qualification

An internal undervoltage lockout (UVLO) circuit monitors the input voltage at V_{CC} and disables the LTC4123 until V_{CC} rises above V_{UVLO} (typically 1.95V). The UVLO circuit has a built-in hysteresis of approximately 40mV. During undervoltage conditions, maximum battery drain current is $I_{BAT(LEAK)}$ (100nA maximum).

The LTC4123 also includes undervoltage current limiting (UVCL) that prevents charging at the programmed current until the input supply voltage is above V_{UVC} (typically 2.2V). UVCL is particularly useful in situations when the wireless power available is limited. Without UVCL if the magnetic coupling between the receive coil and transmit coil is low, UVLO could be easily tripped if the charger tries to provide the full charge current. UVLO forces the charge current to zero, which allows the supply voltage to rise above the UVLO threshold and switch on the charger again. This oscillatory behavior will result in intermittent charging. The UVCL circuitry prevents this undesirable behavior.

Battery Fault Conditions

The LTC4123 detects the presence of Zinc-Air batteries at the beginning of the charge cycle. Initially, the LTC4123 will charge the battery at full charge current and if the BAT pin rises above V_{7n-AlR} (typically 1.65V) in T_{7n-AlR} (typically 80 seconds) or less from the start of the charge timer, the LTC4123 determines the battery connected is a Zinc-Air battery and charging is disabled immediately. The charging cycle continues normally otherwise. The

OPERATION

SEE ELECTRICAL CHARACTERISTICS TABLE FOR MORE INFORMATION

Figure 2. Charge Algorithm

OPERATION

charge resistance of a Zinc-Air battery is higher than a NiMH battery and therefore the battery voltage of Zinc-Air rises significantly. An LED connected to CHRG will blink fast indicating a battery fault condition.

If the LTC4123 is in UVCL mode at the beginning of the charge cycle (typically 3 seconds after power is first applied), it is unable to provide full charge current to perform Zinc-Air battery detection. In this case, a battery fault will be indicated at CHRG (blink fast). Adjust the magnetic coupling between the receive and transmit coils to restart the charging cycle.

When a battery is inserted in reverse or the die temperature is above 70˚C or below –5˚C, an LED connected to CHRG will blink fast. Table 1 summarizes the four different possible states of the CHRG pin when the charger is active.

Table 1. CHRG Pin Status Summary

Operation without Wireless Power

LTC4123 can be powered by connecting a DC voltage source to the V_{CC} pin instead of receiving power wirelessly through the ACIN pin. Ground the ACIN pin if an input supply voltage is connected to V_{CC} .

Wireless Power Transfer

In a wireless power transfer system, power is transmitted using an alternating magnetic field. An AC current in the transmit coil generates a magnetic field. When the receive coil is placed in this field, an AC current is induced in the receive coil. The AC current induced at the receive coil is a function of the applied AC current at the transmitter, and the magnetic coupling between the transmit and receive coils. The LTC4123 internal diode rectifies the AC voltage at the ACIN pin.

Figure 3. Wireless Power Transfer System

The power transmission range across the air gap can be improved using resonance by connecting an LC tank to the ACIN pin tuned to the same frequency as the transmit coil AC current frequency.

Receiver and Single Transistor Transmitter

The Single Transistor Transmitter shown in Figure 4 is an example of a DC/AC converter that can be used to drive AC current into a transmit coil, L_{TX} .

The NMOS, M1, is driven by a 50% duty cycle square wave generated by the LTC6990 oscillator. During the first half of the cycle, M1 is switched on and the current through L_{TX} rises linearly. During the second half of the cycle, M1 is switched off and the current through L_{TX} circulates through the LC tank formed by C_{TX} and L_{TX} . The current through L_{TX} is shown in Figure 5.

Figure 4. DC/AC Converter, Transmit/Receive Coils, Tuned Resonant LTC4123 Receiver

Figure 5. Current Through Transmit Coil, LTX, in Transmitter

Figure 6. Voltage on the Drain and Gate of **NMOS, M1, when f_{TX_TANK} = f_{DRIVE}**

Figure 7. Voltage on the Drain and Gate of NMOS, M1, when $f_{TX_TANK} = 1.29$ \bullet f_{DRIVE}

If the transmit LC tank frequency is set to 1.29 times the driving frequency, switching losses in M1 are significantly reduced due to zero voltage switching (ZVS). Figure 6 and Figure 7 illustrate the ZVS condition at different $f_{TX-TANK}$ frequencies.

f_{TX−TANK} =1.29•f_{DRIVE}

 f_{DRIVF} is set by resistor R_{SFT} in LTC6990. $f_{TX-TANK}$ is set by:

$$
f_{TX-TANK} = \frac{1}{2 \cdot \pi \sqrt{L_{TX} \cdot C_{TX}}}
$$

The peak voltage of the transmit coil, L_{TX} , that appears at the drain of M1 is:

 $V_{TX-PFAK} = 1.038 \cdot \pi \cdot V_{IN}$

And the peak current through L_{TX} is:

$$
I_{TX-PEAK} = \frac{0.36 \cdot V_{IN}}{f_{TX-TANK} \cdot L_{TX}}
$$

And the RMS current through L_{TX} is:

 $I_{TX-RMS} = 0.66 \cdot I_{TX-PEAK}$

The LC tank at the receiver, L_{RX} and C_{RX} , is tuned to the same frequency as the driving frequency of the transmit LC tank:

f RX−TANK = f DRIVE

where $f_{RX-TANK}$ is given by,

$$
f_{\text{RX-TANK}} = \frac{1}{2 \cdot \pi \sqrt{L_{\text{RX}}} \cdot C_{\text{RX}}}
$$

Note: f_{DRIVF} can be easily adjusted therefore it is best practice to choose f_{RX-TANK} using minimum component count (i.e. C_{RX}) then adjusting f_{DRIVF} to match.

The amount of AC current in the transmit coil can be increased by increasing the supply voltage (V_{IN}) , decreasing the driving frequency (f_{DRIVE}), or decreasing the inductance (L_{TX}) of the transmit coil. Since the amount of power transmitted is proportional to the AC current in the transmit coil, V_{IN} , f_{DRIVF} and L_{TX} can be varied to adjust the power delivery to the receive coil.

The overall power transfer efficiency is also dependent on the quality factor (Q) of the components used in the transmitter and receiver circuitry. Select components with low resistance for transmit/receive coils and capacitors.

Choosing Transmit Power Level

As discussed in the previous section, several parameters can be used to adjust the transmit power of the transmitter shown in Figure 4. These include the supply voltage, (V_{IN}) , the driving frequency (f_{DRIVF}) and the inductance of the transmit coil (L_{TX}) . Transmit power should be set as low as possible to receive the desired output power at worst-case coupling conditions (e.g. maximum transmit distance with the worst-case misalignment). Increased transmit power can deliver more power to the LTC4123 based receiver, but care must be taken not to exceed the rated current of the transmit coil. Furthermore, the LTC4123 has the ability to shunt excess received power, but this will start to increase the temperature of the LTC4123. Since the LTC4123 die temperature is assumed to be approximately equal to the battery temperature, it is important to minimize the die temperature rise to maintain an accurate battery charge voltage.

Using the rated current of the transmit inductor to set an upper limit, transmit power should be adjusted downward until charge current is negatively impacted at worst-case coupling conditions. Charge current can easily be monitored using the PROG pin voltage.

Once the transmit power level is determined, the transmit and receive coils should be arranged under best-case coupling conditions with a fully-charged battery or a battery simulator. In this scenario, the LTC4123 will shunt excess power. Measure the LTC4123 temperature using an infrared sensor or use the negative temperature coefficient of the battery charge voltage as an indication of temperature. Charge voltage measured under the best-case coupling condition should be within ten to fifteen millivolts of the charge voltage measured under worst-case coupling conditions (given the same battery current).

Single Transistor Transmitter and LTC4123 Receiver – Design Example

The example in Figure 4 illustrates the design of the resonant coupled single transistor transmitter and LTC4123 charger. The steps needed to complete the design are reviewed below.

1. Set the charge current for the LTC4123: In this example, the charge current required is 25mA:

$$
R_{PROG} = \frac{24V}{25mA} = 960\Omega
$$

Since 960Ω is not a standard 1% value, a 953Ω resistor with a 1% tolerance is selected to obtain a charge current within 1% of the desired value.

2. Determine the receiver resonant frequency and set component values for the receiver LC tank:

It is best practice to select a resonant frequency that yields a low component count. In this example, 244kHz is selected as the receiver resonant frequency. At 244kHz, the tank capacitance (C_{RX}) required with the selected receive coil (13µH) is 33nF. 33nF is a standard value for capacitors, therefore the tank capacitance requires only one component. The tank capacitance calculation is shown below.

$$
C_{RX} = \frac{1}{4 \cdot \pi^2 \cdot f^2_{RX-TANK} \cdot L_{RX}} = 32.7 \text{nF} = 33 \text{nF}
$$

Select a 33nF capacitor with a minimum voltage rating of 25V and 5% (or 1%) tolerance for C_{RX} . A higher voltage rating usually corresponds to a higher quality factor which is preferable. However, the higher the voltage rating, the larger the package size usually is.

3. Set the driving frequency (f_{DRIVF}) for the Single Transistor Transmitter:

 f_{DRIVF} is set to the same value as the receiver resonant frequency:

$$
R_{\text{SET}} = \frac{1 \text{MHz}}{N_{\text{DIV}}} \cdot \frac{50 \text{k}\Omega}{244 \text{kHz}} = 205 \text{k}\Omega
$$

where $N_{\text{DIV}} = 1$ as the DIV pin in LTC6990 is grounded. Select a 205kΩ (standard value) resistor with 1% tol-

erance. For more information regarding the LTC6990 oscillator see the data sheet.

4. Set the LC tank component values for the single transistor transmitter: If f_{drive} is 244kHz, the transmit LC tank frequency $(f_{TX-TANK})$ is:

f_{TX−TANK} =1.29●244kHz = 315kHz

The transmit coil (L_{TX}) used in the example is 7.5 μ H. The value of transmit tank capacitance (C_{TX}) can be calculated:

$$
C_{TX} = \frac{1}{4 \cdot \pi^2 \cdot f^2_{TX-TANK} \cdot L_{TX}} = 34nF
$$

Since 34nF is not a standard capacitor value, use a 33nF capacitor and a 1nF capacitor in parallel to obtain a value 1% of the calculated C_{TX} . The recommended rating for C_{TX} capacitors is 50V with 5% (or 1%) tolerance.

Table 2. Recommended Components for LTC4123 Receiver

5. Verify if the AC current through the transmit coil is well within the rated current.

In this example, the supply voltage to the basic transistor transmitter is 5V. The peak AC current through the transmit (L_{TX}) coil can be calculated:

$$
I_{TX-PEAK} = \frac{0.36 \cdot V_{IN}}{f_{TX-TANK} \cdot L_{TX}} = \frac{0.36 \cdot 5V}{315kHz \cdot 7.5\mu H} = 0.76A
$$

And $I_{TX-RMS} = 0.66 \cdot 0.76 = 0.5A$

The rated current for the transmit coil is 1.55A (please see the Würth 760308103206 data sheet for more information). The I_{TX-RMS} calculated is well below the rated current.

Verify the transmit power level chosen does not result in excessive heating of the LTC4123. Please refer to the Choosing Transmit Power Level section for more information.

Item	Part Description	Manufacturer/Part Number
C_{IN}	CAP, CHIP, X5R, 4.7µF, ±10%, 10V, 0402	Samsung Electro-Mechanics America Inc. CL05A475KP5NRNC
L _{RX}	13µH, 10mm, Receive Coil	Würth 760308101208
C_{RX}	CAP, CHIP, COG, 33nF, ±5%, 50V, 0805 or	TDK C2012C0G1H333J125AA
	CAP, CHIP, COG, 33nF, ±1%, 50V, 1206	MURATA GCM3195C1H333FA16D
D1	LED, 630nm, Red, 0603, SMD	Rohm Semiconductor SML-311UTT86
R _{PROG}	RES, CHIP, 953 Ω , ±1%, 1/16W, 0402	VISHAY CRCW0402953RFKED

Table 3. Recommended Components for Single Transistor Transmitter

Component Selection for Transmitter and Receiver

To ensure optimum performance from the LTC4123 in the design example discussed in the previous section, it is recommended to use the components listed in Table 2 and Table 3 for the receiver and transmitter respectively. Select receive and transmit coil with good quality factors to improve the overall power transmission efficiency. Use ferrite to improve the magnetic coupling between transmit and receive coils and to shield the rest of the transmit and receive circuitry from the AC magnetic field. Capacitors with low ESR and low thermal coefficients such as C0G ceramics should be used in receive and transmit LC tanks.

Component Selection for CHRG Status Indicator

The LED connected at CHRG is powered by a 340µA pulldown current source. Select a high efficiency LED with low forward voltage drop. Some recommended components are shown in Table 4.

Table 4. Recommended LED

Stability Considerations

The LTC4123 has three control loops: constant-current (CC), constant-voltage (CV) and undervoltage current limit (UVCL). In constant-current mode, the PROG pin is in the feedback loop. An additional pole is created by the PROG pin capacitance. Therefore, capacitance on this pin must be kept to a minimum. With no additional capacitance on the PROG pin, the LTC4123 charger is stable with program resistor values as high as 23.7kΩ. However, any additional capacitance on the PROG pin limits the minimum allowed charge current.

In UVCL mode, the V_{CC} pin is in the feedback loop. Any series resistance from the supply to the V_{CC} pin and the decoupling capacitor at V_{CC} pin will create an additional pole. The series resistance at the V_{CC} pin is highly variable and is dependent on the LC tank connected at the ACIN pin. The LTC4123 is internally compensated to operate with 1µF to 10µF decoupling capacitor and/or up to 100 Ω to 10kΩ equivalent series resistance from the supply to the V_{CC} pin.

Zinc-Air Battery Detection

During Zinc-Air battery detection, the full programmed charge current is applied to the battery for up to 80 (T_{Zn-AlR}) seconds after the charger is powered on. The full programmed charge current is necessary to perform successful Zinc-Air battery detection.

Upon initial application of input power, if the charger is unable to provide the programmed charge current, it signals a fault mode and the LED at CHRG will blink fast. For instance, the programmed charge current could drop at the beginning of the charge cycle due to misalignment between transmit and receive coils. To restart a charge cycle, it is necessary to remove the receiver from the transmitter's magnetic field and try again.

At colder temperatures, if multiple charge cycles are initiated with a fully-charged NiMH battery, it is possible for the LTC4123 to detect that battery as a Zinc-Air battery and signal a fault (blink fast). This is because the internal impedance of a fully-charged NiMH battery is significantly higher at colder temperatures.

Board Layout Considerations

The V_{CC} bypass capacitor should be connected as close as possible to the V_{CC} pin. The trace connection from the ground return of the bypass capacitor to the ground return of the LC tank should be as short as possible to minimize and localize AC noise. To minimize the parasitic capacitance on the PROG pin, the trace connection from the PROG pin to the programming resistor should be as short as possible. The ground return for the resistor should be connected to GND via the exposed pad with the shortest possible trace length.

Package Description

Please refer to http://www.linear.com/product/LTC4123#packaging for the most recent package drawings.

DC6 Package

 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

Revision History

Typical Application

Wireless 25mA p675 NiMH Linear Charger Tuned at 244kHz

Wireless 25mA p675 NiMH Linear Charger Tuned at 255kHz

Related Parts

