

HOLTEK Battery Charger Solutions



HOLTEK SEMICONDUCTOR INC.

www.holtek.com

Introduction

With the technical maturity of the rechargeable lead acid battery and lithium battery, their output power has gradually improved, they have been widely used in various power products, such as electric vehicles, gardening tools, electric tools, etc.

The lead acid battery has the characteristics of low price, high stability and low accident rate, which is widely used in low-end markets, such as two-wheel and three-wheel electric vehicles. However, the lead acid battery has the disadvantage of heavy weight, makes it not suitable for lightweight products. Products with weight requirements, such as hand-held tools and vacuum cleaners will select lithium batteries with higher prices because of their irreplaceable advantages, such as high energy density and light weight.

No matter which kind of rechargeable battery products mentioned above, it needs to be used together with the charger to achieve the charging purposes.

I Charger Operating Principle

As shown in Figure 1, chargers generally use AD/DC converters with power below 150W. To ensure the power safety and the charge management feedback output control, the isolated flyback secondary side feedback regulation (SSR) conversion architecture will be used. The PWM IC will be used together to achieve the Switch Mode Power Supply (SMPS) control. The left side of the transformer is the primary side and the right side of the transformer is the secondary side. The charger output voltage and current are controlled by the PWM IC output duty cycle on the primary side. The charger must adjust the charger output voltage and current according to the battery charging state. Therefore, it is necessary to judge the battery status through the charge management feedback control circuit on the secondary side. The control signal will be fed back to the primary side PWM IC to control the PWM duty cycle, and then through the optical coupling IC to achieve the battery charge management feedback control.

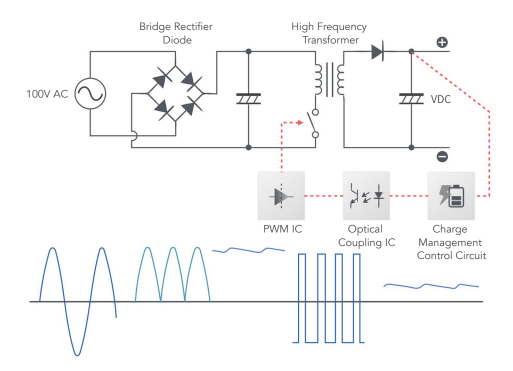


Figure 1. Charger Operating Principle

I Charger Marked Specifications and Batteries Relationship

No matter lead acid battery or lithium battery, the number of batteries used in series and in parallel will vary according to the terminal product type and the required battery specifications. Therefore, the rechargeable battery must be charged with a dedicated charger.

For example:

• There are four common lead acid battery charger specifications for 2-wheel and 3-wheel electric vehicles. Each specification and the number of lead acid batteries in series are listed in the following table.

Number of Lead Acid Batteries in Series	Charger Marked Voltage	Charger Marked Current
4S	48V	24 24
5S	60V	2A~3A
6S	72V	1.5A~2A
8S	96V	1.3A~ZA

Table 1. 2-wheel and 3-wheel Electric Vehicles Lead Acid Battery Charger

• There are three lithium battery charger specifications for electric tools. Each specification and the number of batteries in series are listed in the following table.

Number of Lithium Batteries in Series	Charger Marked Voltage	Charger Marked Current
35	10.8V	
4S	14.4V	2A
5S	18V	

Table 2. Electric Tool Lithium Battery Charger

It can be seen from the above that the charger output voltage and current are different in different application products.

For the charger application, Holtek has specially developed a series of dedicated MCUs, which have the main characteristics of integrating a special control circuit, including two D/A converters and two OPAs.

The charger product developed by these dedicated MCUs can accurately control the output voltage and current at the same time. The charger output voltage and current will be changed according to the current battery charging state. As shown in the figure below, the complete charging process management will be implemented, which is divided into four stages, namely trickle current mode (TC mode), constant current mode (CC mode), constant voltage mode (CV mode) and float voltage mode (FV mode). It not only improves the battery service life, but also provides multiple protection functions, such as overcharge voltage, overcharge current, temperature monitoring and charging time, which greatly reduce the probability of battery explosion and other abnormalities during charging.

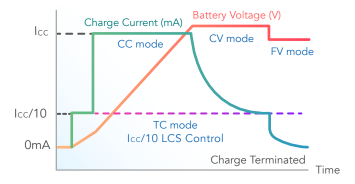


Figure 2. Charging Process

Holtek Charger Solutions

The HT45R/F5Q series devices are Holtek charger dedicated MCUs, which have 9 products and 5 packages and 1KW, 2KW, 4KW, 8KW, 16KW program space in total.

The target product requirements, rechargeable battery types and battery numbers of the HT45R/F5Q series of MCUs are summarized as follows:

HT45F5Q-1	Cheap chargers, up to two voltages, current control, low price requirement.
HT45F5Q-2A / HT45R5Q-2	Standard chargers, multiple voltages, current control and controlled accurately.
HT45F5Q-3 / HT45R5Q-3	The charger can be designed according to the platform, with more program space. A group of programs can be used for different products, which may have different battery types and serial numbers.
HT45F5Q-5 / HT45F5QC-5 HT45F5Q-6 / HT45F5QC-6	It has rich resources and communication interfaces, such as the Can Bus can communicate with BMS and identify battery characteristics.

I Application Block Diagram

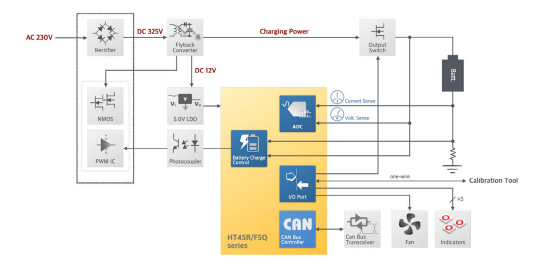


Figure 3. Charger Application Block Diagram

I Feature Description

- The HT45R/F5Q series devices are charger dedicated MCUs, each device in this series has a dedicated control circuit, including two D/A converters and two OPAs for constant voltage and constant current control. The D/A converters resolution can be 8-bit, 12-bit or 14-bit. These circuits are used to control the charger voltage and current at different stages according to the battery status.
- The traditional circuit architecture adjusts the constant voltage and constant current by adjusting the resistance value of fixed resistor. It is easily limited by the resistance accuracy and error, may not output suitable voltage and current. However, Holtek's solution is controlled by the D/A converter, which not only has high resolution, but also calibrates the whole machine through production fixtures during mass production to improve the production efficiency.
- An additional OPA is provided to amplify the current signal. Together with the MCU internal A/D converter, the battery charge current can be accurately read. It can realize small current judgment when the battery is fully charged and overcurrent judgment for overcurrent protection. At the same time, the heat can be reduced to improve the conversion efficiency by reducing the current detection resistance value.

Charger Development Workshop

The traditional charger manufacturers have the ability to design the AC/DC circuit, but the F/W development ability is relatively insufficient. Therefore, Holtek has developed the "Charger Development Platform" to help users quickly develop charger applications through graphical interface operations without program programming.

I Charger Development Platform Main Features

- This development platform provides a graphical interface, which can support the full series charger dedicated MCUs, the HT45R/F5Q. It is useful for users to select the required battery type and serial number through simple settings. The platform not only provides general voltage and current parameters, but also can modify the voltage and current parameters according to requirements. In addition to the basic charging operations, the platform also can provide over temperature protection, fan control, LED lamp control and other common charger functions, which will short the charger development cycle.
- This development platform can generate an MCU programming file after setting, which has the basic charge voltage and current control modes. The code can be programmed into the MCUs only by using Holtek's programmer, the e-WriterPro and the programming software, the HOPE3000. Then the charger hardware test can be implemented. Therefore, in the early stage of charger development, the hardware engineer can repeatedly adjust the optocoupler related RC response circuit to verify the output voltage and current stabilities. It can also be used for long-term programming to test hardware stability.
- When developing on this platform, the corresponding software engineering files can be produced at the same time, which are provided for software engineers to implement a secondary development and customization according to product requirements. For example, it is used to develop human machine interface functions such as charging lamp flashing type. The HT-IDE3000 project file is a software project generated by the development platform and needs to be programmed on the PC through the HT-IDE3000 software.

I Charger Development Platform Link

https://www.holtek.com/page/tool-detail/dev_plat/power/Charger_Development_Workshop



Figure 4. Holtek Charger Development Platform Development Process

Charger Volume Production Fixture Platform

Manufacturers had to make the entire PCBA calibration before leaving the factory to ensure that the charger output voltage and current values meet the product specifications. The traditional calibration method to obtain the required resistance is to parallel the resistor or rotate the variable resistor. In these methods, the resistance may not match the required output voltage and current or the resistance value may change due to the wrong touch when setting the variable resistance and sealing the sealant. In addition, at least two workers need to be arranged for the production line. To solve the above problems, the Holtek charger volume production fixture is provided. It can not only improve the production speed of the production line, but also effectively reduce the labor cost.

I Charger Volume Production Fixture Platform Main Features

- The fixture platform includes software and hardware, the development process is shown in the figure below.
 Platform software: The charger volume production fixture platform is a graphical interface software on the PC.
 - Matching hardware: Charger Volume Production Fixture.
- Support the charger developed by the HT45R/F5Q series.
- With multi-section output voltage and current, including trickle current, constant current, constant voltage and floating voltage, which are accurately and quickly calibrated and stored in the EEPROM integrated with MCU.
- The efficiency of mass production can be improved, optimize the resistance value from manual adjustment to digital communication calibration, it will greatly reduce the time cost and error probability.
- Only one production line worker needs to be arranged to save labor costs.
- PC software The volume production fixture platform can adjust the calibration parameters at any time during the production process, it can store up to 10 groups of parameters. The production calibration parameters can be transferred to the volume production fixture via an USB cable. Therefore, when the voltage and current specifications of the chargers produced by the same production line are different, the fixture parameters can be quickly modified.

I Charger Volume Production Fixture Platform Link

https://www.holtek.com/page/tool-detail/dev_plat/power/Charger_Volume_Production_Fixture

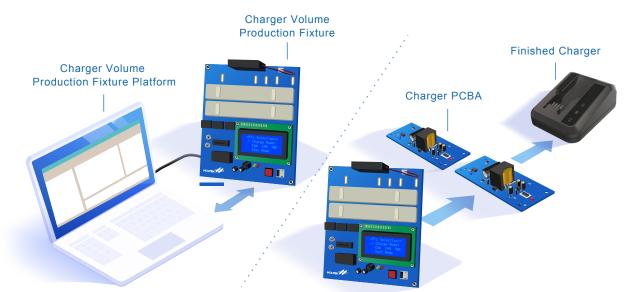


Figure 5. Holtek Charger Volume Production Fixture Platform Development Process

Electric Bicycle Charger Application Solution

The charger circuit includes a bridge rectifier, an isolation transformer, a PWM IC, a secondary side control circuit, an MCU and other related circuits. Holtek provides an electric bicycle charger application solution on the official website, which includes the operating principle description, the PCB file and the circuit file. If the Holtek Charger dedicated control circuit is used, it automatically controls constant voltage or constant current charging according to the current battery status, greatly reducing the software burden and simplifying the peripheral circuitry. At the same time, it can together with the charger development platform to produce program code for development verification.

I Electric Bicycle Charger Application Solution Link

https://www.holtek.com/page/applications/detail/WAS-1772



Holtek Charger MCU Selection Guide

Please refer to the official website for the latest selection information.

Battery Ch	Battery Charger Flash MCU														
Part No.	Max. Freq.	VDD	Program Memory	Data Memory	Data EEPROM	Stack	I/O	Timer	ADC	DAC	OPA	CRC	IAP	Interface	Package
HT45F5Q-1	8MHz	2.2V~ 5.5V	1K×14	32×8	32×14	4	9	—	10-bit ×5	8-bit×1 12-bit×1	2	—	—	-	16NSOP
HT45F5Q-2A	8MHz	2.2V~ 5.5V	2K×15	128×8	32×15	6	15	10-bit CTM×1	12-bit ×7	14-bit×1 12-bit×1	3	_	_	UART×1	16NSOP 20NSOP
HT45F5Q-3	8MHz	2.2V~ 5.5V	4K×15	256×8	32×15	6	23	10-bit CTM×1 10-bit STM×1	12-bit ×11	14-bit×1 12-bit×1	3	V	_	UARTx1 SPI/I ² C×1	24SSOP 28SSOP
HT45F5Q-5	8MHz	2.2V~ 5.5V	8K×16	512×8	512×8	8	27	10-bit CTM×1 10-bit STM×1, 16-bit STM×1	12-bit ×12	14-bit×2	3	\checkmark	\checkmark	UARTx1 SPI/I ² C×1	24/28SSOP 32QFN
HT45F5Q-6	20MHz	2.2V~ 5.5V	16K×16	1024×8	1024×8	16	27	10-bit PTM×2, 10-bit CTM×1 10-bit STM×1, 16-bit STM×1	12-bit ×12	14-bit×2	3	\checkmark	\checkmark	UARTx1 SPI/I2C×1	24/28SSOP 32QFN

Battery Cha	Battery Charger Flash MCU with CAN Bus															
Part No.	Max. Freq.	VDD	Program Memory	Data Memory	Data EEPROM	Stack	I/O	Timer	ADC	DAC	ОРА	CRC	IAP	CAN	Interface	Package
HT45F5QC-5	8MHz	2.2V~ 5.5V	8K×16	512×8	512×8	8	16	10-bit CTM×1 10-bit STM×1, 16-bit STM×1	12-bit ×9	14-bit ×2	3	\checkmark	\checkmark	~	_	28SSOP 32QFN
HT45F5QC-6	20MHz	2.2V~ 5.5V	16K×16	1024×8	1024×8	16	16	10-bit PTM×2, 10-bit CTM×1 10-bit STM×1, 16-bit STM×1	12-bit ×9	14-bit ×2	3	\checkmark	\checkmark	V	UART×1	28SSOP 32QFN

Battery Ch	Battery Charger OTP MCU													
Part No.	Max. Freq.	VDD	Program Memory	Data Memory	Stack	I/O	Timer	ADC	DAC	ОРА	CRC	HVIAP	Interface	Package
HT45R5Q-2	8MHz	2.2V~ 5.5V	2K×16	128×8	6	11	8-bit×1	12-bit ×5	12-bit ×2	3	_	\checkmark	_	16NSOP
HT45R5Q-3	8MHz	2.2V~ 5.5V	4K×16	256×8	8	23	10-bit CTM×1 10-bit STM×1	12-bit ×10	14-bit ×2	3	1	\checkmark	UART×1 SPI/I ² C×1	24SSOP 28SSOP

Development Tools

The e-Link is an online debug adaptor for Holtek's new generation of OCDS architecture Flash MCUs. Together with the HT-IDE3000 software it allows users to program and debug programs on their target boards.

I Online Debug Adapter

- Hardware: <u>e-Link</u>
- Software: HT-IDE3000
- Functions:
 - \checkmark Supports online debug for EV devices that have an OCDS interface.
 - ✓ e-Link can perform debug operations such as single step, full speed, stop, breakpoints during the debug process.



I Programmer

- Hardware: <u>e-WriterPro</u>
- Software: HOPE3000
- Functions:
 - ✓ The e-WriterPro is a programmer designed for programming of the Holtek MCUs.
 - ✓ This programmer supports an Online Programming Mode that needs to connect with a PC and an Offline Programming Mode that does not require a PC connection.







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Holtek Official Website Best Modules Online Shop

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