Cell quality measurement using cloud computing in case of NiCd/NiMH battery study

Hsiung-Cheng Lin¹, Chao-Wei Wei¹ and Hong-Ming Chen²

Abstract
Currently, 3.6 V 700 mAh NiCd/NiMH battery is the most popular one used in emergency lights or other devices. It is well known that the state of health is related to the battery internal resistance and charging/discharging characteristics. However, the information needed may not be unveiled sufficiently from the manufactory although some certain specifications are provided. To provide users more accurate information, this system proposes an online battery quality measurement system based on two-pulse approach for internal resistance estimation along with long-term charging/discharging life cycle test. The measurement tasks are carried out using the microprocessor that connects with the computer via universal serial bus. Through the data acquisition system, every measured data from the microprocessor can be immediately transmitted to the data server via transmission control protocol/internet protocol. Accordingly, all testing results can be viewed online from the website, and their history record can be also tracked in the database. The experimental results verify that the proposed scheme can perform the quality measurement effectively and accurately.

Keywords
cloud, NiCd/NiMH cell, microprocessor, database, PHP

Introduction
The rechargeable batteries such as NiCd and NiMH batteries are increasingly applied in many areas. An NiMH battery can provide two to three times capacity of an equivalent size NiCd, and its energy density is close to that of a lithium-ion battery. One limitation resides in the battery ageing that affects its performance, occurring throughout its whole life. Furthermore, degradations take place due to different conditions, depending on proportions as usage and external interaction.¹ The battery life and performance factors can be summarized to four main factors such as cyclic life, depth of discharge, temperature and recharge rate. For the customers, it should ensure the battery quality before its installation in the assembly line. Therefore, the study for detecting deteriorated devices, long cyclic life and optimal charging process are requested.²–⁵ Besides, the information for capacity loss and accelerated battery ageing or even possible battery damage are needed for the users.⁶–⁹ Normally, the above information may be provided by the manufactory. However, it may be not sufficient or certified before installation. Accordingly, the research for battery quality measurement is an indispensable topic for both industry and academia.

The internal resistance is one of the key parameters for determining energy efficiency and lost heat of a cell. The battery modules performance efficiency and the degradation rate are closely associated with battery internal resistance. For example, the power capability of a lithium-ion battery is governed using the resistance, which varies with the battery state temperature, state of charge and state of health.¹⁰–¹² Consequently, many measurement methods such as AC methods, electrochemical impedance

¹Department of Electronic Engineering, National Chin-Yi University of Technology, Taiping, Taichung
²Department of Electronic Engineering, ChienKuo Technology University, Chunghua

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Corresponding author:
Hsiung-Cheng Lin, Department of Electronic Engineering, National Chin-Yi University of Technology, Zhongshan Road, Taiping, Taichung.
Email: hclin@ncut.edu.tw
spectroscopy and thermal loss methods were reported.\textsuperscript{13–15} With rapid development of Internet of Things (IOT) techniques, the integration with IOT may provide a better solution for measurement issue.\textsuperscript{16–22} For this reason, the proposed battery quality measurement system aims to combine internal resistance detection with long-term cycle test. Also, PHP package is designed for easily tracking online/historical measurement status/record.

This paper is organized as follows. The second section describes the system structure, mainly including an internal resistance measurement circuit, charging/discharging circuit, data acquisition system, user interface and data server. In the third section, the design of charging/discharging circuit is illustrated and discussed in details. The concept of two-pulse measurement method for determining the internal resistance is introduced in the fourth section. The simplified internal resistance measurement circuit is also presented for further illustration. In the fifth section, the data acquisition interface using VB programming is designed for users to easily handle the system performance situation on line. The sixth section presents a variety of experimental results displayed in the web, for example, battery charging/discharging voltage and current curves and internal resistance curve. The conclusions are presented in the ‘Conclusions’ section.

**System structure**

The proposed system architecture is shown in Figure 1(a). It mainly consists of (1) Charging/discharging circuit: It can carry out a battery charging/discharging process for cycle test. The internal resistance can be also measured at the initial stage of the discharging process. (2) Microprocessor-based controller: It is to control the performance of the charging/discharging circuit and internal resistance measurement circuit. It can receive the commands and transmit the measured data from/to the data acquisition system. (3) Data acquisition system: It is to communicate with the controller and data server. Accordingly, the commands can be sent to the controller for

![System architecture](image)
measurement action, and the measured data can be received and then transmitted to the data server. (4) Data server: It uses the MySQL database as the server to collect all measured data from the data acquisition system. (5) Website: It is to provide the user interface based on PHP. The uploading data to the web includes test cycle number, battery charging/discharging statuses like voltage, current and internal resistance.

**Charging/discharging circuit**

The charging/discharging circuit is shown in Figure 2. The voltage ($V_{bat}$) obtained from the battery voltage using the voltage divider principle is fed back to the bq2002 (NiCD/NiMH Fast-Charge Management IC, Texas Instruments, USA) for the charging management. Based on LM317 (3-Terminal Adjustable Regulator, Texas Instruments, USA), the constant charging current ($I_{chg}$) can be provided as follows, where 1.25 V is obtained from the output of LM317. Note that $RC_1$ is selected as 1.8 kΩ and $RC_2$ is selected as 3.9 kΩ so that $I_{chg} \approx 700mA$ for Sc switch opened and $I_{chg} \approx 1A$ for Sc switch closed. On the other hand, the discharge current ($I_{dis}$) is about 320 mA, where $R_{discharge}$ is selected as 11 Ω and $V_{battery}$ is 3.6 V.

(a) Sc switch opened:

$$I_{chg} = \frac{1.25}{RC_1}$$  \hspace{1cm} (1)

(b) Sc switch closed:

$$I_{chg} = \frac{1.25}{RC_1/RC_2}$$  \hspace{1cm} (2)

The discharge current ($I_{dis}$) is obtained as

$$I_{dis} = \frac{V_{battery}}{R_{discharge}}$$  \hspace{1cm} (3)

**Internal resistance measurement circuit**

The principle of the proposed internal resistance measurement is based on the direct current discharge method, as shown in Figure 3. Note that $E_{OC}$ is the battery internal
voltage, \( r_o \) is the battery internal resistance, \( I_L \) is the load current, \( V_{OC} \) is the open-circuit voltage, \( R_{\text{discharge}} \) is the resistor for current discharge and SW is the switch.

For the measurement process, initially, the SW is opened, and thus \( E \) can be detected. Next, SW is closed, and then the detected voltage by DVC meter is obtained as \( E_L \).

\[
r_o = \frac{E_{OC} - E_L}{I_L} = \frac{E_{OC} - E_L}{E_L} \times R_{\text{discharge}}
\]

(4)

where \( I_L = E_L/R_{\text{discharge}} \) and \( E_L = E_{OC} \cdot (R_{\text{discharge}}/r_o + R_{\text{discharge}}) \).

According to Figure 3, the two-pulse measurement method is proposed to measure the internal resistance \( (R_{\text{internal}}) \), depicted in Figure 4. Once the battery is fully charged at the first time, it will be shortly discharged using \( I_1 \) current. The battery voltage will then drop \( \Delta V_1 \) during the first discharge stage. After a short time rest, the battery will be again discharged using \( I_2 \) current. The battery voltage thus drops \( \Delta V_2 = (V_{\text{max}} - V_{\text{min}}) \) during the second discharge stage. According to the Ohm’s law, \( R_{\text{internal}} \) is defined as

\[
R_{\text{internal}} = \frac{\Delta V_2}{I_2} = \frac{(V_{\text{max}} - V_{\text{min}}) \times R_{\text{discharge}}}{V_{\text{min}}}
\]

(5)

where \( \Delta V_2 = V_{\text{max}} - V_{\text{min}} \) and \( V_{\text{max}} \) and \( V_{\text{min}} \) are the maximum and minimum voltage at the second discharge stage, respectively. Note that each discharging period is set as 0.1 s.

The simplified internal resistance measurement circuit is shown in Figure 5. The SW2 is used to control the two-pulse discharging process, and SWd is used for choosing different types of batteries, where the 5.1, 6.8, 8.5 and 11.3Ω are selected for 3.6 V/700 mAh, 3.6 V/1300 mAh, 6 V/700 mAh and 6 V/1300 mAh, respectively. The battery voltage is converted into the digital signal via AD7685 (16 bits), and AD4841 works as the buffer (voltage follower).

### Data acquisition interface

The data acquisition interface using the VB package, shown in Figure 6, is designed as a communication interface that allows users to setup and monitor the system working status, for example, selection of test cycles, real-time battery charging/discharging status and so on. It also works as a bridge between the microprocessor and database for data receiving and transmitting. The major functions are listed as follows.

1. Start/stop the system performance.
2. Set the number of cycle test.
3. Select communication port, data uploading interval, query, save and so on.
4. Show system status such as battery charging/discharging voltage, current, resistance, present cycle and so on.
5. Query the measurement historical record.

The data format for communication between the microprocessor and data acquisition interface is defined as Figure 6. As shown in Figure 7, the measured data that is uploaded to the database occupies 14 bytes, where check
flag: 1 byte, battery no.: 1 byte, battery type: 1 byte, battery status: 1 byte, battery voltage: 1 byte, battery current: 1 byte, charging/discharging identification flag: 1 byte, internal resistance transmission flag: 1 byte, internal resistance data (H&L): 4 bytes and present cycle num. (H&L): 2 bytes. On the other hand, the start signal contains start, check and detection cycles with 4 bytes, and stop signal has only 1 byte.

**Experimental results**

The online testing status from data acquisition interface using is shown in Figure 8. The battery voltage, charging current, internal resistance, battery type, testing cycle and so on can be viewed instantly.

**Discharging and charging curves**

In Figure 9, the discharging process begins from the fully charged status so that the initial battery voltage to discharge is 4.34 V. The constant discharging current is set as 0.43 A. The discharge period takes 112 min to complete once the battery voltage is dropped down to 2.97 V. The small voltage variation during the discharging process indicates that the battery voltage still remains similar level to an initial one before its power is depleted, where it keeps a constant discharging current.

After the 50-times cycle test, the first-time discharging curves of the battery including voltage and current are compared with the 50th-time ones, as shown in Figure 10. Among them, the green and orange lines are the 50th-time discharging battery voltage and current, respectively. On the other hand, the blue and dark lines represent the discharging battery voltage and current at the first-time test, respectively. From the results, it is found that the discharging curves in either voltage or current are very close to each other between first-time and 50th-time. However, the 50th-time curves are a relatively shorter than the first-time ones. It implies that the battery life is reduced after a long-term cycle use.

The first-time charging curves including voltage and current are shown in Figure 11. The charging process begins from 4.39 V and stops at 5.13 V, where its charging current remains at 0.71 A. The charging time takes about 65 min to complete. The small variation in voltage during the charging process reveals that the fully charged battery does...
not significantly increase the voltage level. Moreover, the battery capacity is confirmed very close to the size – 700 mAh provided by the manufactory.

The comparison between the first-time and 50th-time charging curves of the battery is shown in Figure 12. Clearly, the 50th-time charging time is slightly reduced.
to 62 min. This result points out that the battery quality will get worse for long cycle use.

**Internal resistance measurement**

The internal resistance curve for a continuous 10-time cycle test is shown in Figure 13, and the results are presented in Table 1. It is found that the resistance value has a slight increase from 151.3 mΩ to 174.7 mΩ after 10-time charging/discharging process. It reveals that the battery resistance will rise under continuous use. Therefore, it can be regarded as a crucial factor to determine the battery quality.

There are 10 batteries chosen with different health conditions for test. The battery tester (HIOKI 3561, HIOKI E.E. CORPORATION, Japan) was used to compare the results from the proposed two-pulse measurement method. The comparison is shown in Table 2. It can be seen that the
error is very low within 5% when the internal resistance is below 1 Ω. In such a case, an accurate outcome can be achieved by the proposed method, where the battery is at a good condition. However, when the internal resistance is beyond 1 Ω, in reality the battery quality has fallen within a bad condition, and it may cause an uncertain measurement outcome.

**Conclusions**

The measurement of battery quality is an important issue in the industry. Although commercial instruments are now available in the industry, there are still some essential limitations arising in such as online life cycle test and internal resistance measurement. For the proposed system, the microprocessor that connects with the cloud via the computer is used to implement the hardware circuits, including the charging/discharging and two-pulse resistance measurements. Therefore, all measured data can be transmitted to the database online when the measurement is on the process. On the other hand, the data acquisition interface combined with PHP web paves the way to control and monitor the system performance for real-time/historical battery quality tracking. The key contributions of this study can be concluded as (1) real-time battery life cycle and internal resistance tests. (2) The two-pulse measurement method for the internal resistance measurement presents a simple but accurate computational process. (3) Data acquisition interface can allow users to setup and monitor the system working status and transmit the measured data to the cloud (database) directly. (4) PHP web connected with the cloud provides a friendly interface to easily track online/historical measurement status/record. For potential applications, the proposed scheme can be applied to other types of batteries.

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**ORCID iD**

Hsiung-Cheng Lin https://orcid.org/0000-0002-4523-9942

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**Table 1.** Internal resistance test results.

| Num. | HIOKI 3561 (Ω) | The proposed method (Ω) | Error (%) |
|------|----------------|-------------------------|-----------|
| 1    | 0.26           | 0.27                    | 3.8       |
| 2    | 0.26           | 0.26                    | 0         |
| 3    | 0.29           | 0.30                    | 3.4       |
| 4    | 0.50           | 0.52                    | 4         |
| 5    | 0.60           | 0.59                    | 1.7       |
| 6    | 0.74           | 0.75                    | 1.4       |
| 7    | 1.58           | 1.19                    | 24.7      |
| 8    | 1.80           | 1.43                    | 20.6      |
| 9    | 1.98           | 1.42                    | 28.3      |
| 10   | 2.05           | 1.77                    | 13.66     |

**Table 2.** Comparison between battery tester and the proposed method.

| Item num. | HIOKI 3561 (Ω) | The proposed method (Ω) | Error (%) |
|-----------|----------------|-------------------------|-----------|
| 1         | 0.26           | 0.27                    | 3.8       |
| 2         | 0.26           | 0.26                    | 0         |
| 3         | 0.29           | 0.30                    | 3.4       |
| 4         | 0.50           | 0.52                    | 4         |
| 5         | 0.60           | 0.59                    | 1.7       |
| 6         | 0.74           | 0.75                    | 1.4       |
| 7         | 1.58           | 1.19                    | 24.7      |
| 8         | 1.80           | 1.43                    | 20.6      |
| 9         | 1.98           | 1.42                    | 28.3      |
| 10        | 2.05           | 1.77                    | 13.66     |
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