

# **User Manual For C1664R**

Version: V6.01

System: Windows XP/98/2000

#### 1. General Information

#### 1.1 Composing parts

- 1) USB cord with two functions that is upload message from PC and re-charge the battery
- 2) 220V charge adapter (optional)
- 3) CD-ROM (multi-language)



#### 1.2 The Features:

- 1) Multi Language: English/Western/Korean/Chinese/Traditional Chinese/ Japanese/ Russia...
- 2) 6 Text Messages with 250 characters, 2 image messages with 12X384 pixels, store Max 1500 ASCII chars or 500 eastern chars.
- 3) 11 Special Animation Icons.



- 4) 5 Special Action: Rotate, Snow, Flash, hold, Twinkle
- 5) 5 Speeds.
- 6) 4 levels of Brightness, 25%, 50%, 75%, 100%, Adjust by Key.
- 7) Large capability Poly-Lion battery. Working time more than 16 Hours.
- 8) Single mini USB interface for charge and communication.

# 1.3 The key functions of LED Digital Board



1) Switch On/Off your board

Firstly, make sure the battery with energy before usage. Turn on the switch, and the pre-stored message will run automatically. The switch turned off or the battery used out, the badge will turn off automatically.

2) Two buttons

There are two buttons on the LED Digital Board. One is for choosing message and the other is for adjusting brightness.

3) USB Port

Upload message from PC and re-charge.

## 2. Guide in installing software

2.1 There is a CD-ROM accompanied by the LED Digital Board as the following images.



Please double click Install.exe to install. The left side of screen will show the following image. There are two steps to install LED Digital Board. One is to install USB driver; the other is to install Software of LED Digital Board. Please carry out the install program as following.

After finishing it, the desktop will appear the following Texts.

- 1) There will be a program of LED Digital Board in the star-up menu, which has LED Digital Board.
- 2) On the desktop, there is an icon of LED Digital Board.



- 2.2 Guide in the software operation
  - 1) Input test message like this: Input content directly to the current window in which can insert the content of animation. The message property has career, action, font number and whether it is sent and so on.

LED Digit Board V6.01 [u	ntitle.bge] <u>A</u> ction F <u>o</u> nt <u>H</u> elp	00
		» 🔀   A   街
MSG1		Speed Action Long Send
1		<u>5</u> sc 0
2		<u>5</u> sc 0 ☑
3		<u>5</u> sc 0
4		<u>5</u> sc 0 🗹
5		<u>5</u> <u>sc</u> 0
6		<u>5</u> <u>sc</u> 0
7		5 SC 1 5
3	Logo1	5 SC 0 5
<u></u>	Logo2	(Del) = +++ * 🗹
Com Port	Run Sequence: 12345678	ge Editor
AUTO	Max Chars : 250 x 6 = 1500	
Send	0%	
L		

- 2) Image: There are 11 animations, such as heart form, telephone form and so on. Please refer to the former interface.
- 3) Speed: There are 5 levels speeds.
- 4) Action: There are Scroll, Twinkle, Snow and Stop actions.
- 5) Font Number: As far as the text message, it is font number, but Chinese characters only take up two fonts.
- 6) Sending chosen: It decides whether the current message sends or not.
- 2.3 How to input image?

The LED Digital Board can be inputted 2 LOGO messages. Please press the "Logo" buttons at the end of image message edit boxes.

2.4 How to edit an image text?

There is a program of Image Editor in the software package. Click the button of the Image Editor on the interface to launch the program. Please be noted that the height should be 16 and the width be less than 250. When finishing an image file, please save it to disk. Then use the "Logo" buttons to load the image you have edited.

2.5 About the running sequence:

The message will be run on the order of Running Sequence. It 's a good method to redefine the order of message by editing the Running Sequence. You can input new order like "87654321" or "6327" to the Running Sequence to run the message based on your demand.

2.6 USB communication:

Insert the USB of LED Digital Board to PC directly, and the software will run. After editing, then press Send button, the message will upload to LED Digital Board.

## 2. About charging

You can use USB cord to charge the LED Digital Board in your PC as you turn on the switch button. At the same time the screen will show a twinkling icon which shows the capacity of electric. After finishing charging, you should move charger immediately or turn off switch of the LED Digital Board.

About AC/DC USB charging: the LED Digital Board uses it to charge.