Tools Box Instruction manual

Tools box

LI yUAN CHEN

2015

**Instruction manual**

**Document author：Li Yuanchen 日期：\_\_\_/\_\_\_/\_\_\_**

**Proofreading： Li Yuanchen 日期：\_\_\_/\_\_\_/\_\_\_**

|  |  |
| --- | --- |
| **Document number** | **Edition** |
| NB-CN-01 | **V 1.0** |
| **Product Name： Tools Box** | |

**Instruction manual · Tools Box**

## Statement

* This software is open source, using Github1 code hosting
* The software part of the function is dangerous, please use the part of the function
* This software is inevitable in the presence of defects, some of the damage may be dangerous
* Do not follow the use of norms caused by all the consequences
* This software is only for learning

## 1Introduction

## Writing purpose

Written instructions for the use of this is adequately described the software can realize the function and operation environment for users to understand the application scope and method of the software, to provide the necessary information and software maintenance and update.

## Software overview

The software can be a and its lightweight, to achieve a number of functions.

### Software running

The main menu of the software running on PC and compatible machine, use the windows operating system, in the software after the installation, click the corresponding icon, you can display software, software

### System configuration

The software requirements in the Microsoft "windows installation, over 512MB of memory, the processor frequency 15.GHz above, more than 10 MB of disk space

### Software performance

The software starter QT prepared, most functions written by C++, a small part is realized by batch processing

### Input, processing, output

Please ues keyboard

## Software use process

### Software installation

Directly click on the software SETUP.EXE, and then follow the instructions of the software.

### Running steps

Please click the generated icon in general: "ToolsBox.exe"

### Operation description

Part of the advanced features require the highest authority, but also represents a certain risk

#### Control input

According to the software, the data is added to the software.

#### Restart and recovery process

Part of the software operation is one-off, you need to run from the starter again, this is for you not excessive use

### Error handling

Generally speaking, it is not wrong to follow the principle of use. When an error occurs, please check if the character you entered is corresponding to the prompt.

### Unconventional process

If there is have problem, you can contact the company's technical support staff directly:

### Program design

You have better ideas, you can change the software, we just need a signature, please do not violate the open source agreement

### Error and correction method

May be due to the input of the data does not meet the requirements of the software, the software will likely to make mistakes, and to remind you to run the program in accordance with the requirements of the software

**END**

Software involved personnel list:

Core: Li Yuanchen; Tan Zeyu test: Zhou Ziyue; Zheng Huanyan

**Thanks to Github for code base**

**Appendix：**

1. **Github：**[**https://github.com/PrivateO/Tools-**](https://github.com/PrivateO/Tools-)
2. **BLOG：**[**http://www.eternity.pub**](http://www.eternity.pub)