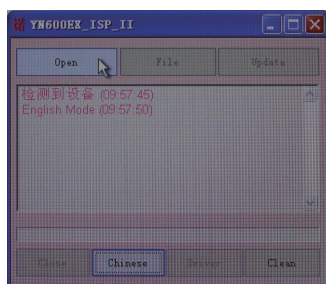


## ▲ Firmware Upgrade Instruction

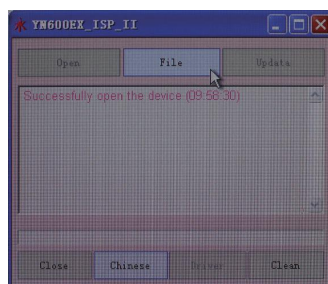
1. After tested, the YN600EX-RT can be upgraded the firmware on the windows XP/7 operating system, other operating system which without test temporarily not confirm whether it support or not.
2. If the batches of YN600EX-RT before Dec,2014 need to make upgrade on the 64-bit windows 7 operating system, it has to upgrade to the firmware V1.8.1 or higher on the 32-bit windows XP/7 operating system.
3. Before upgrade, please first log on 'http://www.hkyongnuo.com/e-detail.php?ID=351' to download the latest upgrade software installation package and the latest firmware.
4. Decompress the upgrade software installation package, open the "setup.exe" file, then install according to the instruction.
5. First using the upgrade firmware need to install the drive. Turn off the YN600EX-RT, connect it to the computer through the USB-MINIB cable. Turn on the flash and open the upgrade software: (1) For the the batches of YN600EX-RT before Dec,2014 please click [Drive]; (2) For the the batches of YN600EX-RT after Dec,2014 will install the drive automatically.
6. In the process of installing the drive and upgrade please ensure the flash and computer in normal connecting, and ensure the battery power of the flash is enough, otherwise the may cause the failure of upgrade.

## Firmware Upgrade Procedures

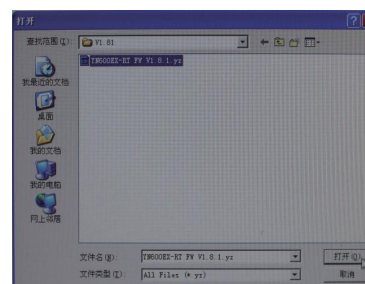
1. Turn off the YN600EX-RT, connect it to the computer through the USB-MINIB cable.
2. Turn on the flash, when both the [Recycling indicator light] and [LINK] indicator light are bright, double click the hotkeys of "YN600EXISP\_II.exe" on the computer to open the upgrade software.
3. When the software upgrade interface prompting "Device pulled out", click the [Open] button. (as the picture 1 shown)
4. When the upgrade software interface displaying "Successfully open the device", click the [File] button, then find the previous downloaded firmware in the in the pop-up dialog and open it. Note: When choosing the firmware upgrade file, please choose the file type as ".yz", otherwise you may not find the file you need. (as the picture 2,3 shown)



Pictuer 1

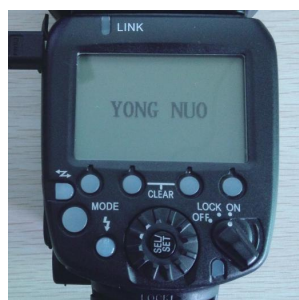


Pictuer 2

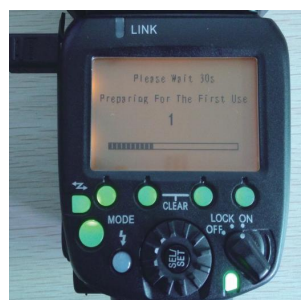


Pictuer 3

5. After choosing the firmware upgrade file, click the [Upgrade] button to start firmware upgrade. In the process of upgrading, the flash will automatically restart several times. When the upgrade progress bar displayed on the flash LCD panel, please wait patiently. (as the picture 4,5,6 shown)
6. When the flash upgrade is completed and the LCD screen displayed "Update complete please reset", it means the firmware upgrade successfully. Then you can pull out the USB-MINIB cable and restart the flash for use.



Pictuer 4



Pictuer 5



Pictuer 6



Pictuer 7