


Data download address: <http://www.icstation.com/ebay/IC/All%20data%20modules/1432.zip>

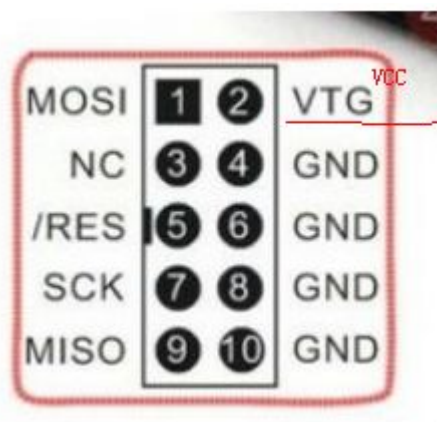
The latest driver address (standby) : <http://www.fischl.de/usbasp/>

1. The file directory



2. First read carefully  ,Select the appropriate chips ,If applicable for your chips, then continue reading

3. According to the definition of interface connection lines below:

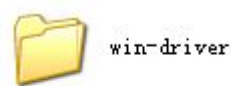


Remember: The VCC above is based on short circuit of cap to choose, as bellow:

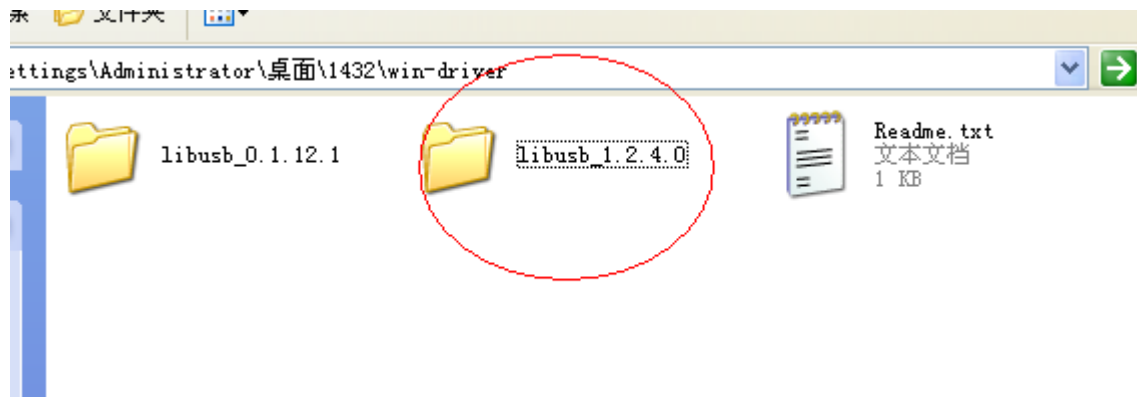
4. Select the appropriate communication power supply, the following figure, according to the target board



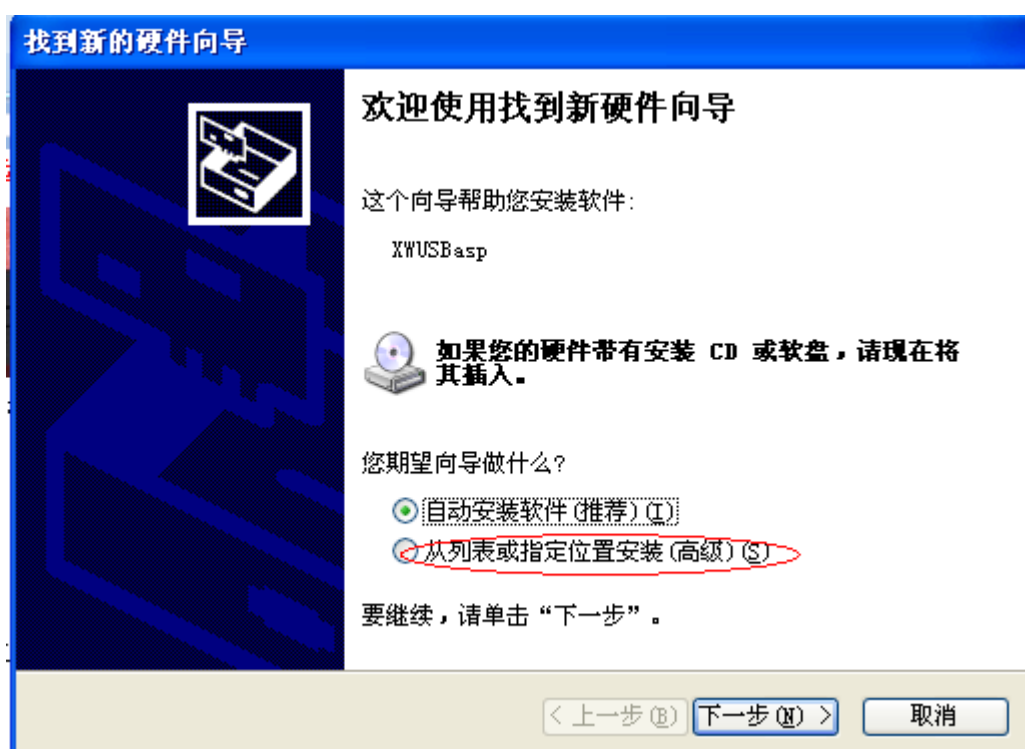
After the above steps begin to install the driver:



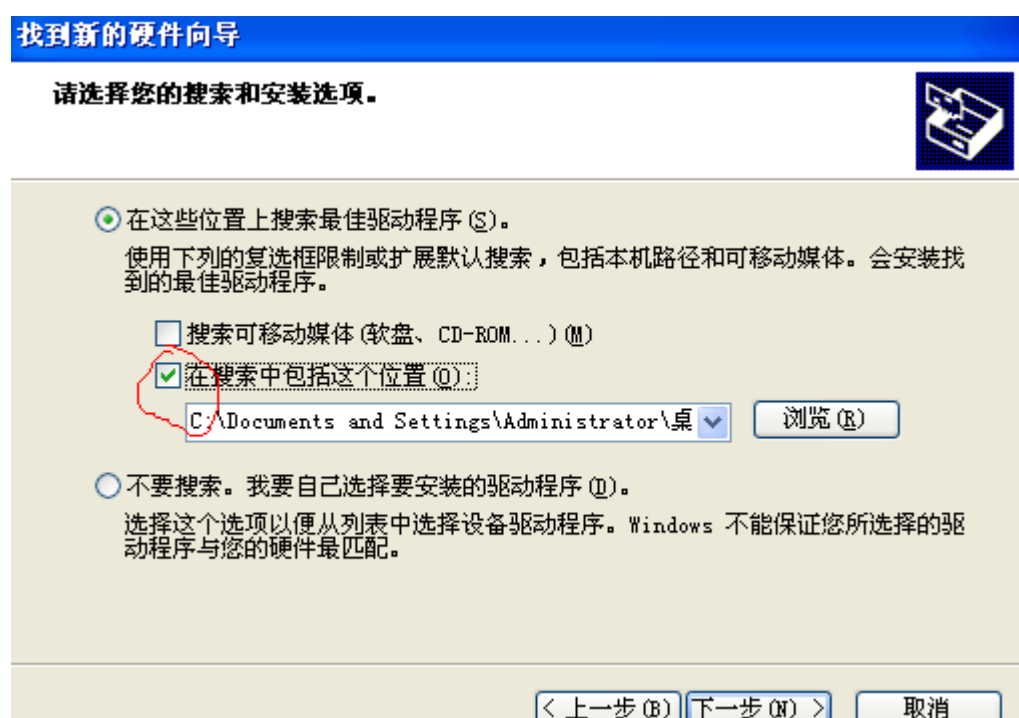
This folder contains the Windows driver WinXP (Windows 7 temporary untested) choose high version of the driver:



Remember that the path... \ win - driver \ libusb_1 2.4.0
will device into the computer out of the following interface:

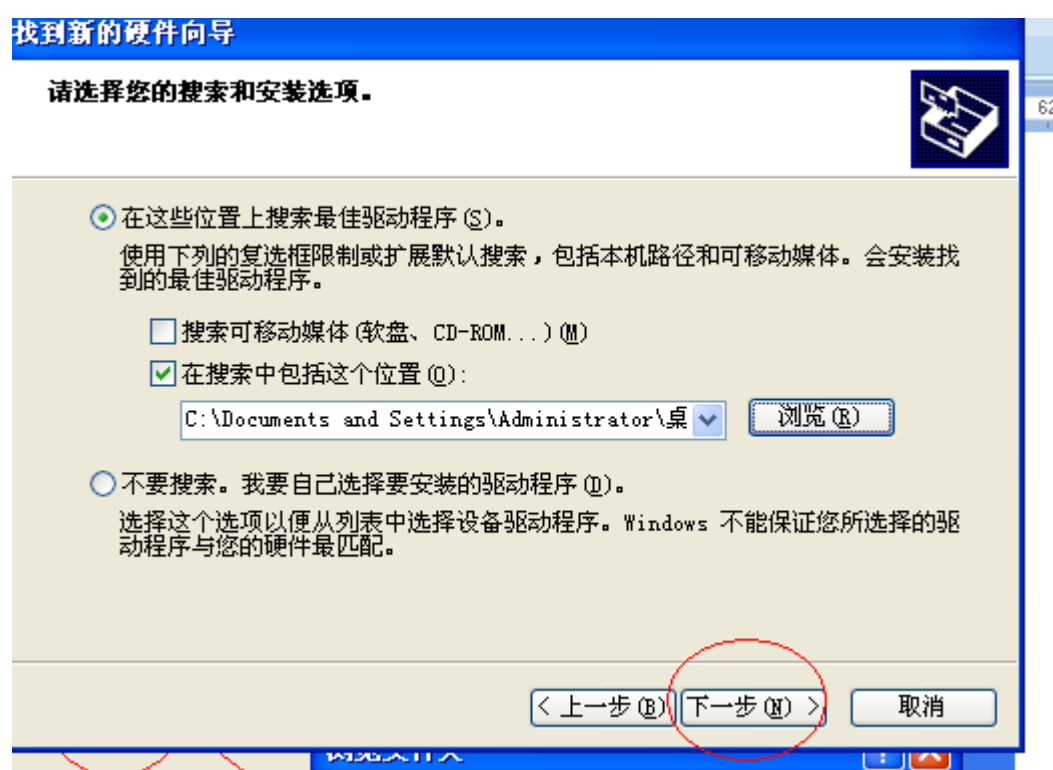


Install the driver from the specified position:



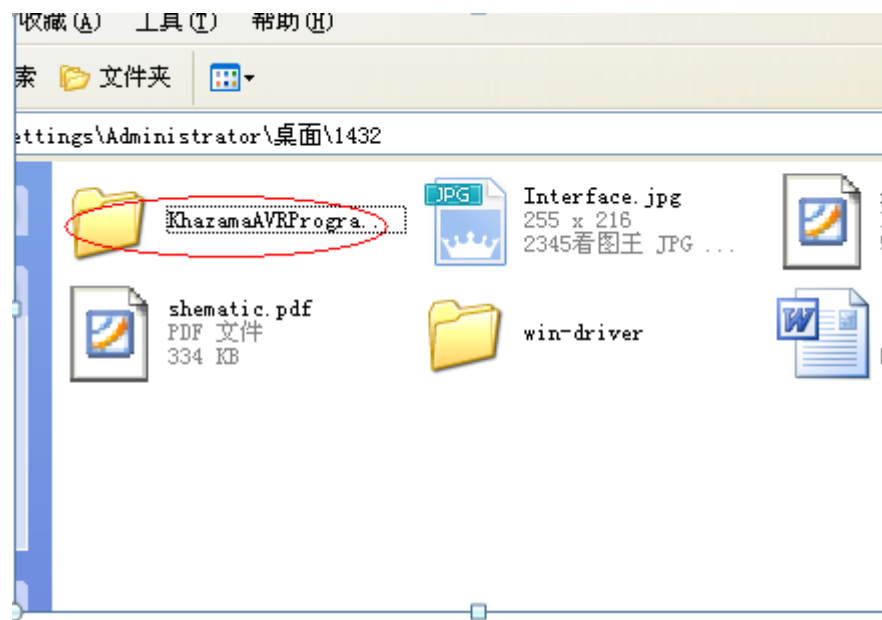


Choose just remember link address

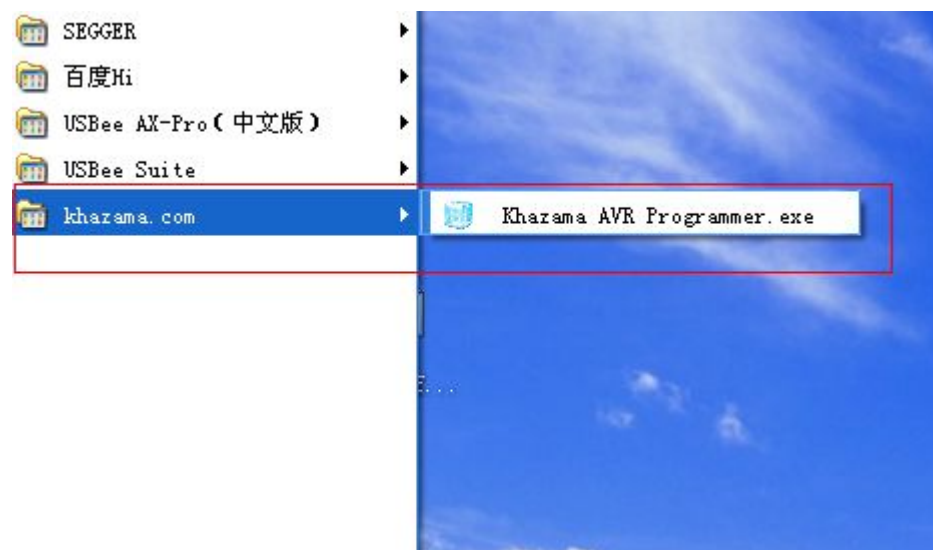


Driver installation is complete:.

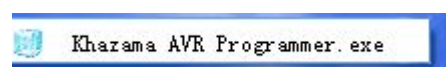
began to download the program below: **Method 1**



After install the above program will display in the start menu:



click



Enter to select target chip



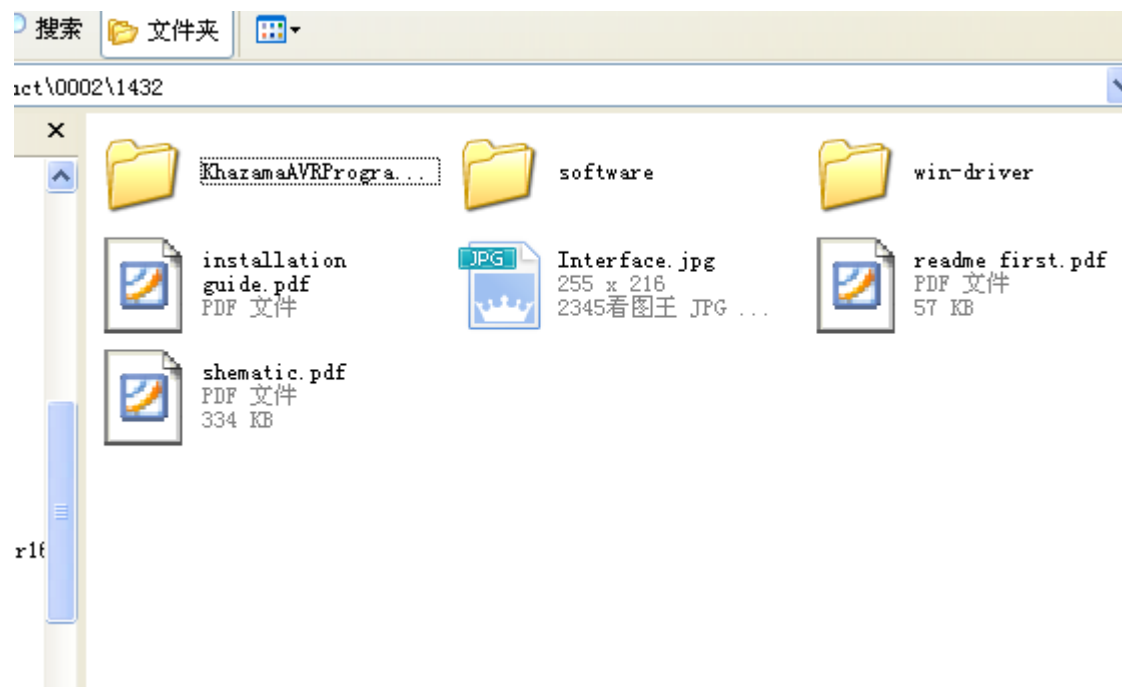
Open the target file



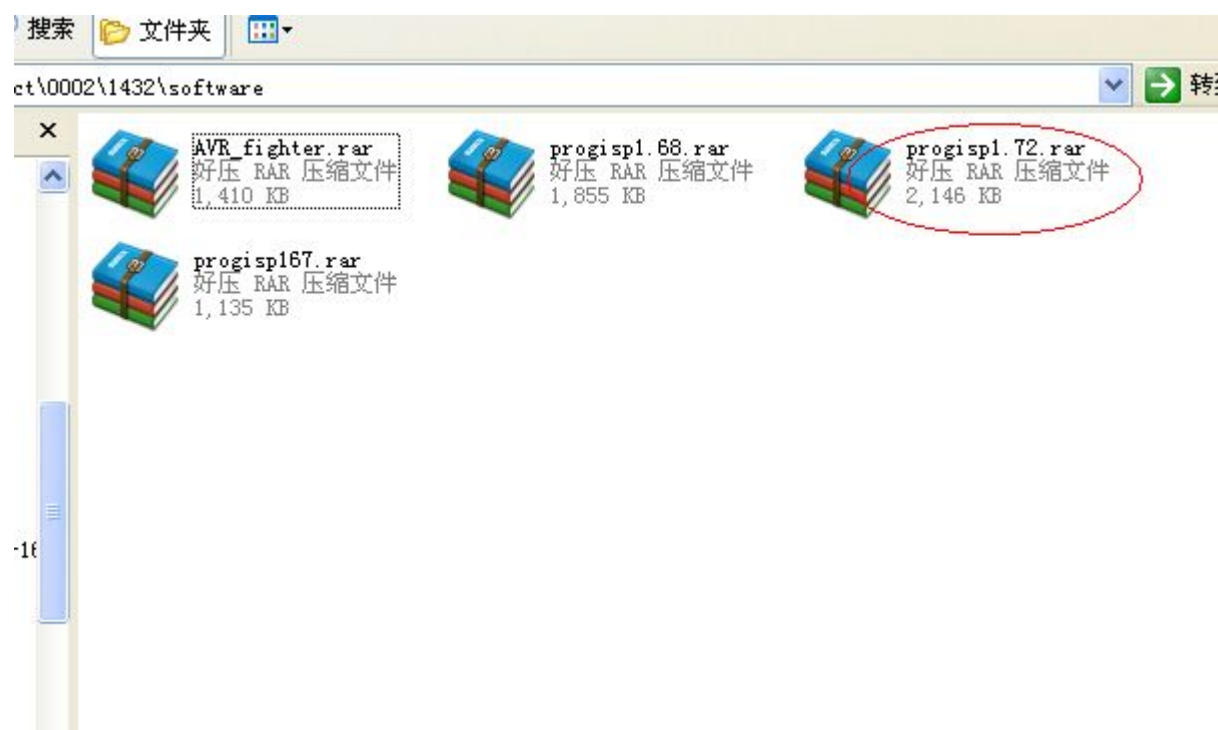
Start the download.:

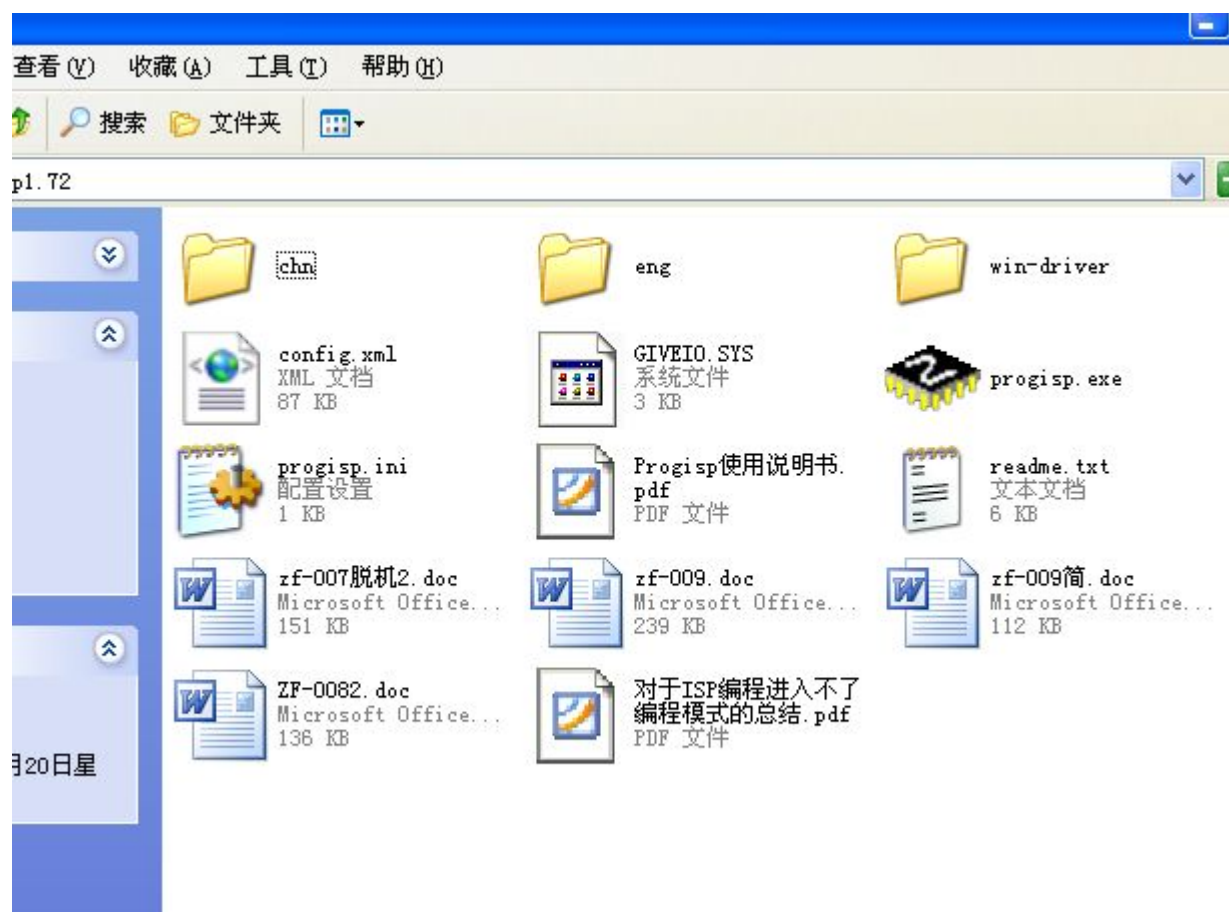


program download : **method2**



Extract:

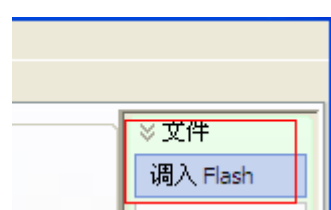




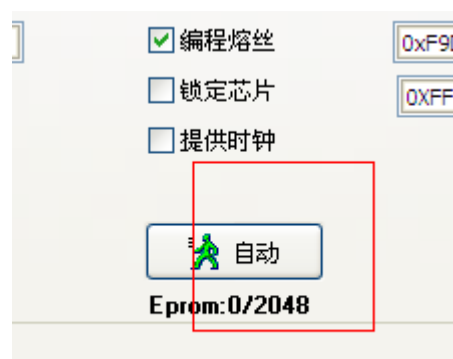
SELECT THE APPROPRIATE CHIPS:



import Flash:



Download:



Thanks

