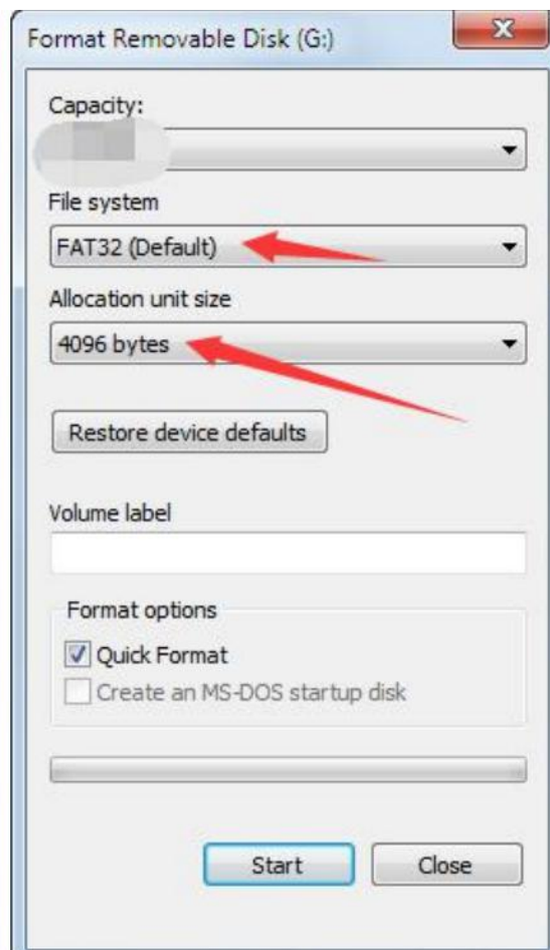
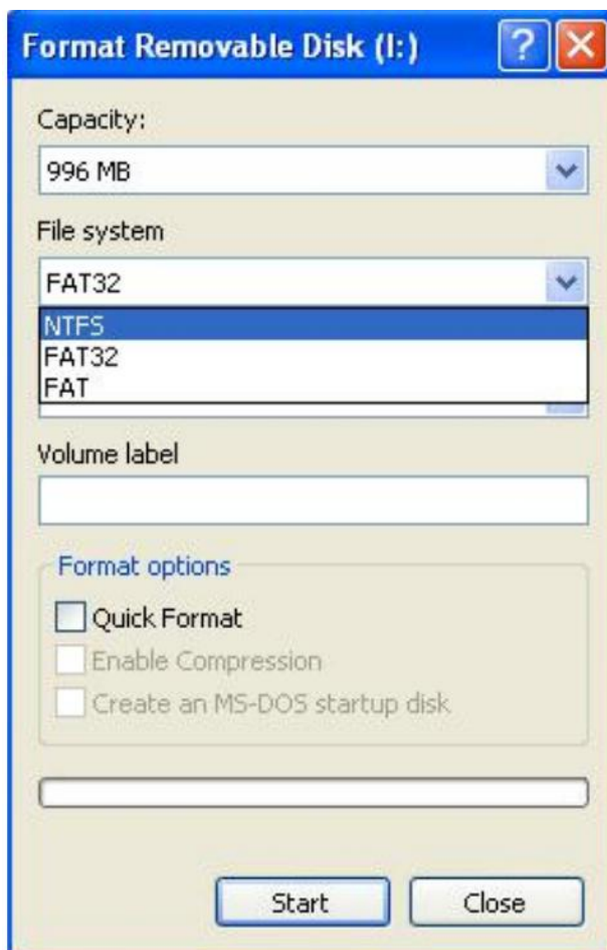


Firmware Upgrade Instruction for RSX/Recurve

1. PREPARATION BEFORE UPGRADE

To successfully upgrade the firmware of the product, please FIRST read carefully the important information list below (TF Card also called Micro SD Card):

1. Please select a TF card which speed is Class4 or slower;
2. Please select a TF card which volume is 32GB or smaller;
3. Please format the TF Card firstly on **Windows** system, **Format:FAT32, Allocation Unit Size:4096 Bytes**
4. Please save the file at the root directory of the TF card;
5. If it is still failed to upgrade the firmware even if all instructions are followed, please try to replace with another TF card, or contact us at: cs@maxspect.com



2 FIRMWARE UPGRADE

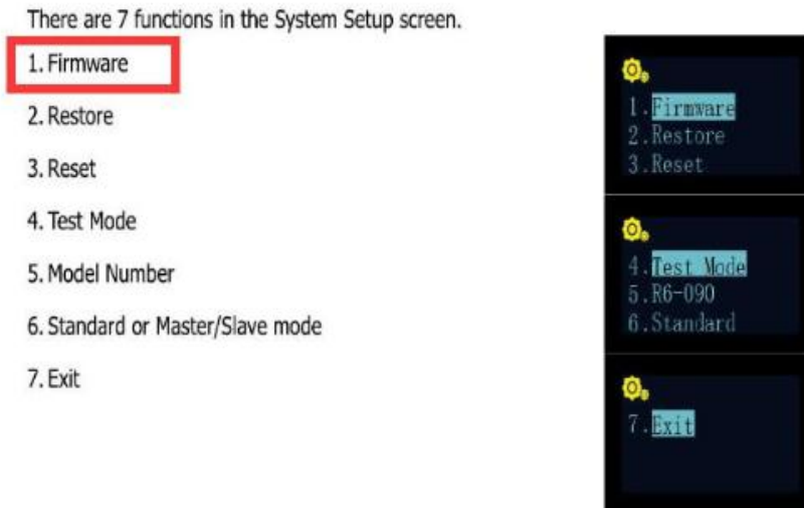
Step 1: Download from our website, save the firmware files (both **R6-v2.2** and **X6-1.2**) for Recurve or (both **R5-v2.1** and **X5-1.5**) for RSX into the TF card;

http://www.maxspect.com/index.php?option=com_content&view=article&id=96&Itemid=493&lang=en

Step 2: Insert the TF card into the slot of RSX/Recurve.

Step 3: First disconnect the power cord, then press and hold the control dial and connect the power cord again, release the control dial until the “SetUp” page is shown on the monitor.

Step 4: Select “**Firmware**” to update the firmware.



Step 5: Because there are two firmware files in the TF Card, so it needs to update **twice** (**Pressing the control dial twice**). It means, after “Updating OK” is shown on OLED Monitor for the first time, File X6-1.2 (for Recurve) or X5-1.5 (for RSX) is updated completely, but you need to press the dial button **again** to update File R6-v2.2 (for Recurve) or R5-v2.1 (for RSX).



FYI: There should be **percentage progress** shown on monitor after pressing control dial like above picture. If there's **no** percentage progress shown in the update process, the firmware update is not successful even if it shows “Updating-OK” on the monitor.

In this case, please kindly check:

1st Format the TF card again according to the format requirement (**Windows** system (Excluding Windows Vista), **Format: FAT32, Allocation Unit Size: 4096 Bytes**) and download firmware files again.

2nd Check if the firmware files names or paths is correct or not?

The firmware file names must not be modified, and they should be at the root directory in card.

3rd Change to another TF Card to have a try.