

# V40-Upgrade Instruction in Recovery Mode

## 1. Application scenario

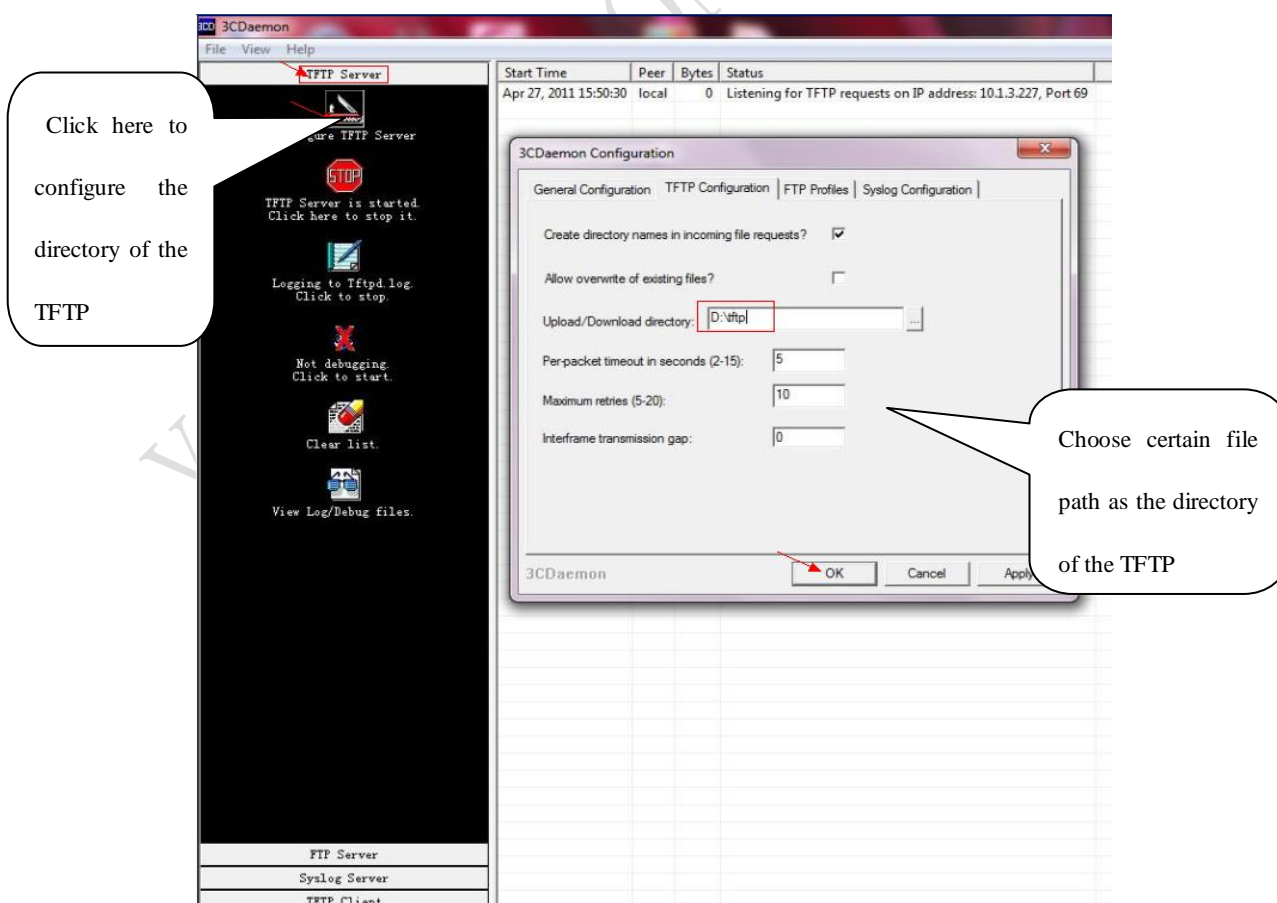
Recovery Mode is only used for upgrading the phone when the system can't launch for some unexpected circumstances.

### Note:

1. Recovery mode in V40 is different from the one in V30.
2. Before carrying out the recovery mode, please make sure that the firmware in your phone must be V40's.

## 2. Server configuration

1) If you use TFTP sever, for example, take “**3CDaemon.EXE**” software as the upgrade server. Configurations are as below:



(This step can be skipped if you have your own TFTP server.)

2) Put “**V4X.bin**”, “**V4X.rfs**” and “**V4X.rom**” these three files in the root directory of TFTP server you set, such as “**D:\tftp**”. “**V4X.bin**” file is the program which leads to upgrade by recovery mode. “**V4X.rom**” file is the firmware which you want to upgrade to, and the name must be “**V4X.rom**”.

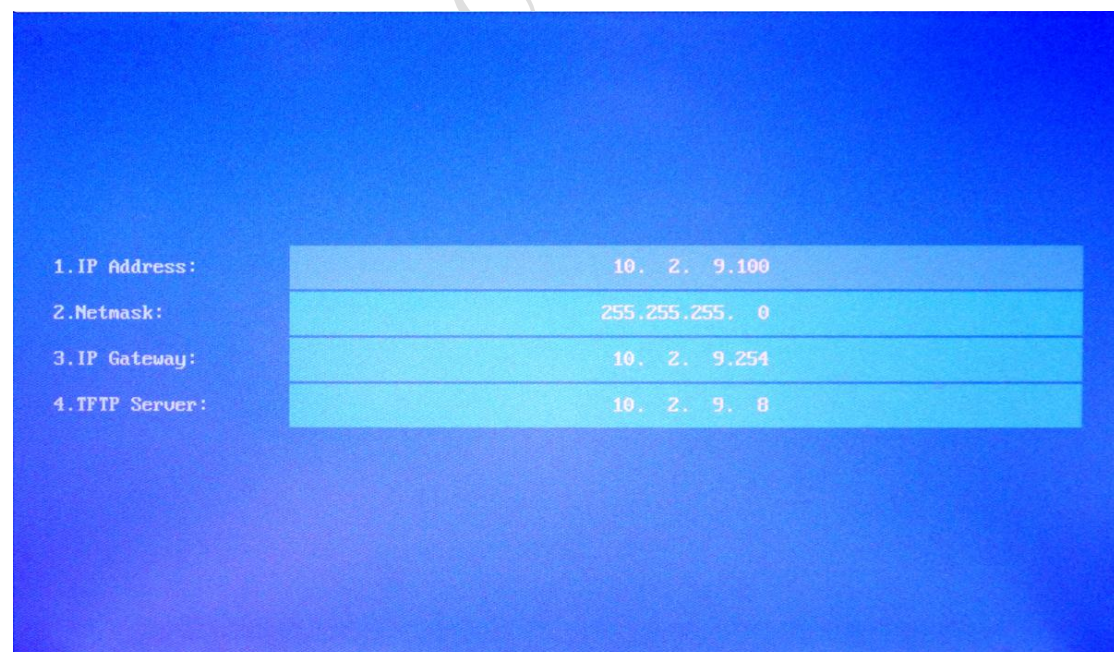
**Note:** the “**V4X.rom**” file must be a firmware of **V40**’s. If it is a firmware lower than **V40**, the upgrade will be failed.

### 3. Phone configuration

1) Long press “**F2**”key or “**SPEAKER**” key and then power on the phone. Then it will enter the recovery mode configuration interface, then release “**F2**”key or “**SPEAKER**” key.

2) Configure IP Address (Phone IP), Netmask, IP Gateway, and TFTP Server address (the IP of the TFTP server for downloading the rom file).

The configuration interface is as below: (This is only an example, the network parameters depend on your net and PC).



1. IP Address:	10. 2. 9.100
2. Netmask:	255.255.255. 0
3. IP Gateway:	10. 2. 9.254
4. TFTP Server:	10. 2. 9. 8

3) Press “**OK**” key after configuration and the phone will download “**V4X.bin**” first, and then download “**V4X.rom**” file, the phone will reboot after the upgrade is done.

**Note:** It will upgrade failed if the phone powers off or disconnects from the network cable, in this case, you can follow the first step again to upgrade the phone by recovery mode.