

Remote Control APP for Ltl Acorn Trail Camera

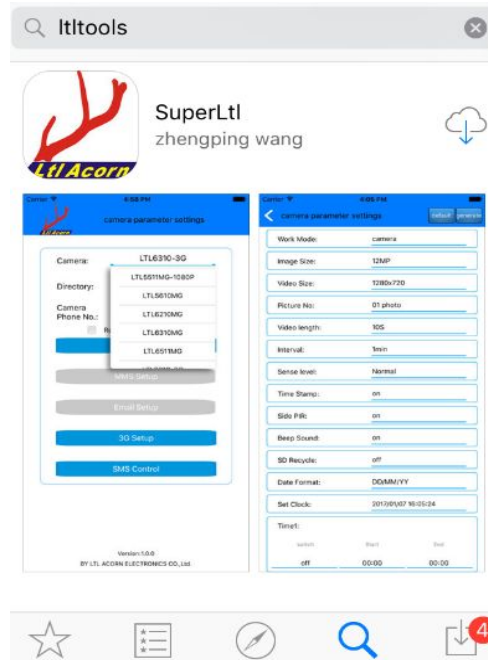
Setting Instruction for iPhone Software--SuperLtl

Download and install iPhone setting software APP

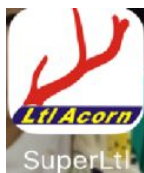
Please take out the CD from the package and put it into the CD drive to read the “SuperLtl” software and then copy the software to mobile for installing by USB cable or other methods.

Note: An external disk drive is needed if you don’t have it installed in your computer.

Or please use iPhone to enter App Store software and search app keywords—“SuperLtl” or “LtlAcorn” application, installing the software directly after downloading.

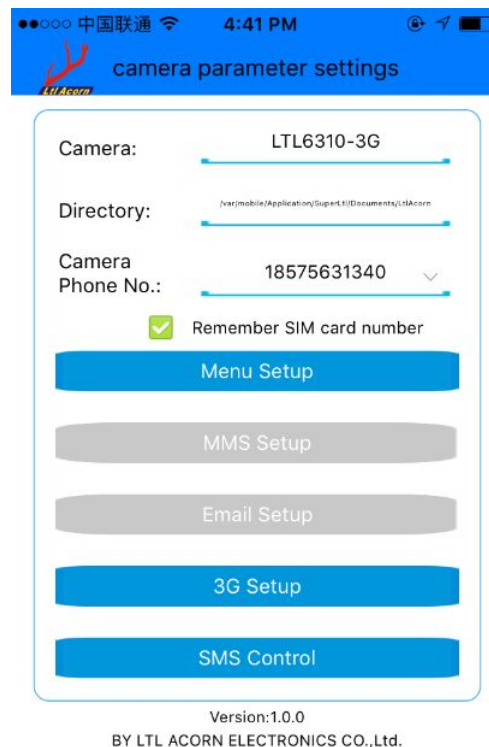


The icon of iPhone version setting software is as follow:



The software named “Super Ltl”, applying to whole series iPhone mobile and iPad Pro.

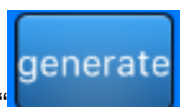
Click the icon to enter the interface:




The usage of iPhone version software is the same as Android version. For more details, please refer to the section 3.6, 3.7, 3.8, 3.9 and 4.3 of user manual.

Note: The “Directory” of main interface cannot be modified, not like the Android version which can modify the path of saving configuration

Extract the Configuration File Generated by iPhone Software



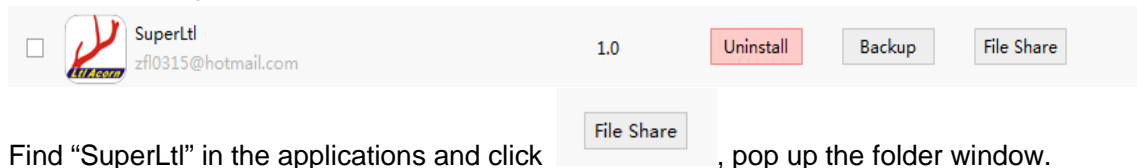
Click “” to generate configuration file after setting camera parameters on iPhone version software.

The generated configuration files are saved in the **Documents/Ltl Acorn** folder of mobile disk application program—**Super Ltl**. Users need to use USB cable to connect iPhone to PC, visit the Ltl Acorn folder by file sharing to find the configuration file.

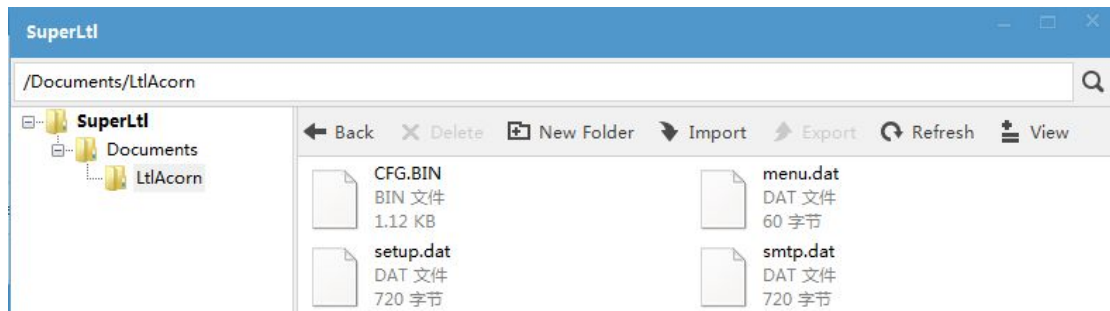
Take iTools 4 software as an example, extracting the camera configuration file:



Open software iTools after connecting iPhone to PC, click "Apps" to open all the application programs installed in mobile.



Find "SuperLtl" in the applications and click **File Share** , pop up the folder window.



The camera configuration file generated by iPhone version software will be seen by opening the folder Documents/Ltl Acorn in this window.