

VISIONTRACK



VT3000, VT5500-G, VT6.2 CONFIGURATION GUIDE USING A VT-EASYCHECK (APN SETTINGS)

THE UK'S MOST AWARD-WINNING CAMERA TELEMATICS COMPANY



www.visiontrack.com

- 1 Download the Easycheck app from the IOS App/Google Play store.

Download Here:



- 2 While this downloads, connect the Easycheck device to the VT3000 via the USB/Mini USB converter cable, the mini USB port on the VT3000 can be found on the side of the unit under a small panel that's secured with a T6 screw (shown below).



VT3000

Or connect to the VT5500-G or VT6.2 USB port at the front of the device (shown below). Then power up the device. As the device powers up a blue light should appear on the Easycheck.

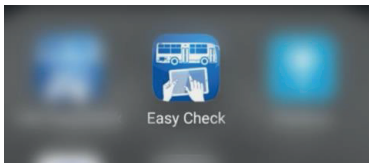


VT5500-G

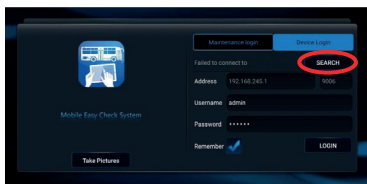


VT6.2

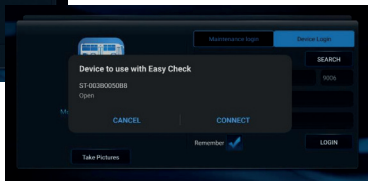
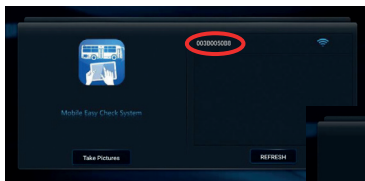
- 3** Launch the Easycheck App



- 4** Once launched you'll be met with this screen. Click "Search" to find the DRID of the VT3000/VT5500-G or VT6.2 (shown below).



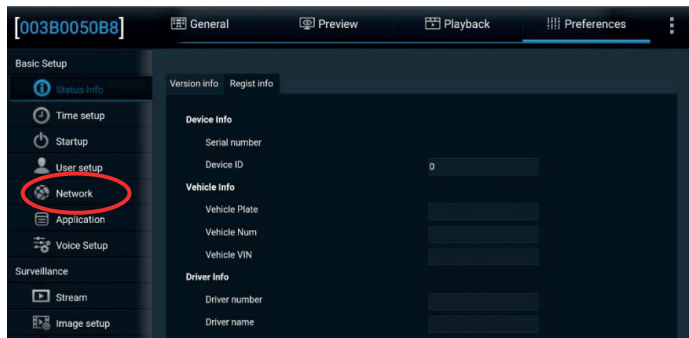
Then select the DRID (This may show the VRN instead) shown in the list and click "Connect" on the pop-up. If no DRID appears click on the "Refresh" button.



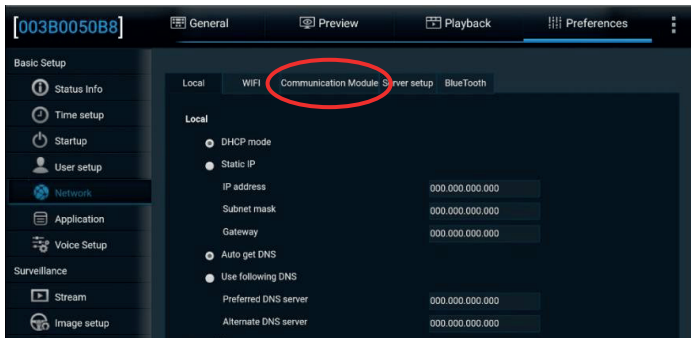
- 5 Log in with the username of “admin” and the password of “VT2000”
- 6 Once logged in you’ll be greeted by the following screen. On this screen click the Preferences tab in the top right corner.



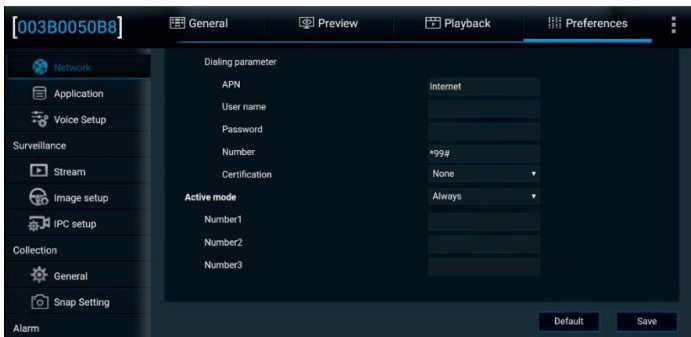
- 7 Next click the “Network” option on the left hand side of the screen to bring you to the Network settings page.



- 8 Then click on the “Communication Module” tab to bring you to the APN settings.



- 9 Click in the APN field and change the APN from “WLAPN.com”, you can now enter your own SIM providers APN server name, user name and password if required. Then click “Save” (note: you may need to scroll down to see this button).





www.visiontrack.com

EASYCHECK CONFIGURATION



2 Chapman Way
High Brooms Industrial Estate
Tunbridge Wells
Kent
TN2 3EF



VisionTrack Official Website