



INTRODUCING THE ALL-NEW U22 DASHCAM – V1



Self update via the phone app

The U22 provides a solution to the issue of updating software-based devices. This is achieved by enabling easy firmware updates for the dashcam and delivering FREE speed camera updates through our app.



"Cyclops" speed camera alerts

Included **free** of charge! Voice commands "You are approaching... a possible speed camera. **OFF by default**, turn on in settings. It includes both fixed and mobile hot spots. Free updates are issued twice a year through the mobile app. Please be aware that there is no legal recourse in case of discrepancies. This information is intended as a guide and cannot be entirely relied upon for precise, up-to-date camera locations.



2.5k (5mp) Sony Starvis image sensors front and rear

Industry-standard Sony IMX337 2.5k image sensors are used for both front and rear cameras.



An easier to connect app that opens with a help screen!

Open app and it automatically takes you to your wifi connections.... with a help screen – navigate quickly.



Emergency record feature is back!

Simply press the middle panel button for 3 sec until it starts flashing (red light) and 30 seconds is bookmarked (recorded) 10 seconds before and 20 seconds after. Footage also gets stored forever in a separate file that you will be asked to delete once this file (which will hold 100's of these) is full.

"Shortcut" buttons for formatting, voice recording, voice guidance and more

U22 series shortcuts (panel buttons)

VOICE BLUE LED REC RED LED WIFI GREEN LED

- Press Voice and WiFi buttons together for SD card format (use this to wipe recordings before delivery).
- Press Voice one second for audio record on/off.
- Press and hold **Voice** button to turn voice guidance on/off it will tell you it has changed.
- Press **Record** button to manually record a 30-second video.
- Press the WiFi button to turn WiFi on/off manually.





GPS mapping is now in the app

You can instantly download videos and review where you were without needing to use a computer.





Built in GPS antenna for neater installs

The GPS antenna is an extra part on most dashcams including our current UVUE range, with the U22 it is built in so one less component is mounted on the windscreen.



Video Editor in App!

Grab footage to 'use' without taking the SD card out. Share with your insurance etc via the app too!



Parking mode time:

Parking mode time can be set between 3 and 48 hours. The default is 3 hours. Irrespective of this setting the camera will still turn off at the preset voltage. If set to 'off', parking mode will run until the low battery limit is reached. Time period or voltage – whichever comes first!

Parking record "auto":

Needs to be set to 'on' for normal ignition-controlled parking mode. If 'off' then parking mode is removed.

Parking record:

Recording in parking mode can be set to "Motion", "Time Lapse" or "Low power mode".

- 1. **Motion:** In this mode the camera will only record **movement**, it is the **default setting** and what our previous cameras had as the only option.
- 2. **Time Lapse:** In this mode the camera will record 1 FPS (frame per second) continuously until parking mode ends. This allows for a MUCH **BIGGER loop** 1 hour becomes 30 hours however the trade-off is recording 1 frame per second reduces the level of detail captured **its like watching a video in 6x mode..** Time Lapse may suit overnight parking on a busy street.
- 3.Low Power Mode Airport Mode: In low power mode the camera turns off when parking mode starts and does not record. The camera will instantly wake up and record if impact is detected. This mode is designed for longer park mode recording like when you have left your car at the airport can possible extend for over a week. The impact needs to be a substantial impact not a very light/gentle bump to record.

Driving record:

In driving mode the camera can do either normal 30 FPS or Time Lapse at 1 FPS. If usual recording loop is 3 hours this is extended to 90 hours! Great for a long trip or a day out 4 wheel driving and want to see footage for the whole day. It is like watching a video in 6x mode.

LOW power Mode: (Airport Mode)

In low power mode, the camera turns off when parking mode starts and does not record the camera will instantly wake up and record if impact is detected this mode can miss very gentle bumps, but has the advantage of parking mode being able to monitor for a much longer time frame than traditionally possible....for days, even weeks.