

IN VEHICLE CAMERAS Designed for your safety and peace of mind..



CygCam is Simple to Use

Using the CygCam is simple as it automates most basic functions. Sequences of pictures and audio are stored when the door is opened or closed and when a fare starts or ends. Under normal use about one day's history will be stored. The indicator will flash green during recording of these sequences.

Gould Electronics offer professional installations of cameras at your premises or at our workshops.

Camera systems fitted in your vehicle can be used for evidential purposes and also to give the taxi driver peace of mind.

CygCam is made up of a number of components. These will be either one or two cameras, a box containing all the electronics and finally there is an indicator light / record button.



In Vehicle Camera Systems

As a leading service provider of radio communication systems, Gould Electronics are a completely independent specialist, able to make available efficient radio solutions for all your communication requirements. We take great care in only selecting quality items to add to our portfolio.

We supply a wide variety of communications solutions from simple leisure type applications through to bespoke systems for businesses, government departments and the military. We pride ourselves on a fast, efficient and friendly service.



See our full range of products | www.gouldelectronics.co.uk

CygCam Operation

To turn the CygCam on, open the door of your vehicle or turn the ignition on. CygCam will record pictures and audio to memory. To signal that this has started, the indicator will flash red / green about once every second. Each flash shows that one photo has been taken.

For Your Safety

During normal operation, the video stored on the CygCam is scrambled to ensure the best chance of a successful prosecution and to comply with licensing regulations.



Specification

- Vehicle approval directive e11/72/245
- Up to two cameras – colour or monochrome with infra-red night vision
- Media type removable - compact flash, no down time
- Encryption 32 bit
- Audio sound recorded from driver's camera
- Captures - total capacity on card over 5 hours (1GB for 1 FPS, 4GB for 4FPS)
- Triggers with door, meter, driver record ("panic") button
- Pre-panic frames – 3 mins 20 sec at 1 FPS, 50 secs at 4 FPS
- Post-panic frames - of 8 mins 20 secs
- Total panic recording time of 11 mins 40 secs, locked in memory
- Frame rate – 1 or 4 pictures per second
- Resolution – 640 x 480 pixels
- Dimensions of control unit – 175x108x40mm approximately.

Installations | Radio, Lighting & Camera

Professionally installed equipment means less time off the road. Our engineers can fit your radio, meter, top light and camera at your premises.

Gould Electronics Two Way Radio Ltd.
Scorrier House Workshops - Scorrier
Redruth - Cornwall - TR16 5AU
Tel: 01209 821804
Fax: 0207 691 9587
Email: info@gouldelectronics.co.uk

Mobile Communications
Vehicle Tracking
Installations
Paging
Marine
Taxi