

UOVision Glory LTE 4G “CLOUD”

Cloud Technology.

Updated Open Sim Version Model

As from 1st September 2022, all new model Glory 4G LTE cellular cameras have the TCP and HTTPS protocols installed.

Just simply put in an activated Sim card with data credit on it, and all is good to go.

20MP 4G LTE Cellular trail/security camera that sends and stores photos and/or short video clips via the Cloud Platform.

Easy Setup via the FREE LinckEazi Web-Portal and the FREE Mobile App. Very fast photo/video transfer via the 4G LTE network.

The Glory LTE 4G is equipped with the latest GPS tracking chip technology. Accurate to within 4 metres.

Invisible “Black Flash” LEDs for night-time recording.

Supports SDHC memory cards up to 32GB (micro-SD type card with adapter are not recommended)

Cameras feature a built-in viewing screen, fast trigger speed, can record 1080p/720p HD video with sound, multi shot photo burst, SD card overwrite, password protect, selectable Start-Stop operating period or the default 24/7 operating period, long range detection plus much more. Camera works using a Spark, Vodafone or 2-degrees sim card but for the best nationwide network coverage, the Glory LTE covers more frequency bands when using Vodafone or 2-Degrees.

Idea camera for monitoring game animals and as a Security application.

Key features:

- 20 Megapixel high quality photo
- 0.6 sec trigger speed
- Supported Network: 4G LTE/3G WCDMA/Quad-band GSM/GPRS/EDGE
- Supported Network Providers: Vodafone; Spark & 2degrees (Sim card not supplied)
- Photo send option: choose to send 1st or 2nd photo via network
- Multi-shot photo burst: 1-3 in Cellular mode / 1-10 in none - cellular mode
- Video send option: can send short video clips in WVGA, 720p or 1080p via network
- GPS tracking: accurate to within 4 metres
- APP compatible: FREE DOWNLOAD - Controls all the camera functions via LinckEazi web portal
- Sends photos and videos to a Cloud server
- 20+ metres PIR trigger detection range
- Photo burst mode (1-10) per detection (can only send first picture via network)
- HD 1080p/720p/WVGA video recording from 5 to 60 sec video with sound (can send video via network)
- Built-in 2” True-colour TFT display screen
- Live screen preview, photo/video playback
- 60 high output no glow Black Flash LEDs for night-time illumination
- Adjustable PIR sensitivity (High, Normal, Low)
- SD card overwrite function
- Interval/Time lapse mode: 3min - 24hours
- Start-Stop function: 7-day period
- Date, Time, Temperature and Moon Phases stamps on image
- Support SD/SDHC card up to 32GB (do not use a micro-SD card with adapter)
- Access Control (password protection)
- Camera rename function
- User-friendly interface
- 12 x AA's Alkaline or rechargeable
- Supports external 6V DC power supply
- Size: 140 x 110 x 65mm
- Weatherproof
- Secure python lock fitting
- Two Year camera warranty