

UOVision Compact LTE 4G

New – Cloud Technology.

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 LinckEazi Web-Portal and the Mobile App. **Fast photo/video transfer via the 4G LTE network.**

FREE monthly plan offer with unlimited Cloud storage space and 10 days picture/video clip history or Sign up to the “Cloud Service Plan” which starts from as low as 1.99 Euro per month to access unlimited picture/video clip storage history.

Can record short video clips with audio in WVGA, 720p or 1080p quality to the Web-Portal where it can be viewed and download to a computer/laptop.

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

Invisible 940nm “Black Flash” leds for night-time recording.

Camera is basically a stripped-down version of the popular UOVision Glory LTE model.

This camera does not feature a built-in viewing/display screen, so all camera settings are controller via the LinckEazi App or LinckEazi Web-Portal.

Fast 0.4 sec trigger speed, can record 1080p/720p HD video with sound, multi shot photo burst, SD card overwrite, selectable Start-Stop operating period or the default 24/7 operating period, long range detection plus much more. Camera works on Spark, Vodafone and 2-degrees networks.

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

For product warranty claims please check out our Terms & Conditions

Key features:

- 20 Megapixel high quality photo
- 0.4 sec trigger speed
- Supported Network: 4G LTE/3G WCDMA/Quad-band GSM
- Supported Network Providers: Vodafone; Spark & 2degrees (Sim card not supplied)
- Photo send option: selectable photo option 1-10
- Multi-shot photo burst: 1-10
- Video send option: can send short video clips in WVGA, 720p or 1080p via network
- GPS tracking: accurate to within 4 metres
- APP compatible: Controls all 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)
- No Built-in viewing/display screen
- 40 high output 940nm no glow Black Flash LEDs for night-time illumination
- Adjustable PIR sensitivity (High, Auto, 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 Micro SD card up to 32GB
- Camera rename function
- User-friendly interface
- 8 x AA's Alkaline or Lithium batteries
- Supports external 6V DC power supply
- Size: 120 x 100 x 65mm
- Weatherproof
- Secure python lock fitting
- One Year Warranty