UOVision Select 30 - 4G LTE "CLOUD"

Model: UML3

NEW - Open Sim Version

30MP 4G LTE Cellular trail/security camera. These cameras send and store photos and/or short video clips via the Cloud Platform.

This updated 2023 model features an AU chip module that includes the FDD LTE 4G (B28) 700MHz frequency to give better network coverage nation-wide when using Vodafone, Spark, or 2-Degrees. A cellular Network Sim card is required.

Can record 4K Video / 2.7K / 1080p / 720p / WVGA video footage with sound but in cellular model, can only send short video clips in 1080p, 720p or WVGA quality via the cellular network.

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

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

FREE monthly plan offer with unlimited Cloud storage space and 10 days ongoing 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.

Invisible "Black Flash" (940nm) LEDs for night-time recording. Supports SDHC/SDXC memory cards up to 256GB (micro-SD type card with adapter are not recommended)

Cameras feature a built-in viewing screen, fast 0.2 second trigger speed, 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.

Please Note: Depending on your location within New Zealand will determine which cellular network best suits the area. Idea camera for monitoring game animals and as a Security application.

Key features:

- 30 Megapixel high quality photos
- 0.2 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: select which photo to send via network
- Multi-shot photo burst mode: 1-3 in Cellular mode / 1-10 in none cellular mode
- · No GPS tracking chip in this model
- 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
- Lens Field of View = 58° (16:9 display)
- 4K / 2.7K / 1080p / 720p / WVGA video recording from 5 to 60 sec video with sound
- Video send option: can only send short video clips in WVGA, 720p or 1080p via cellular network
- Built-in 2" True-colour TFT display screen
- Live screen preview, photo/video playback
- 60 high output no glow Black Flash (940nm) LEDs for night-time illumination
- Adjustable PIR sensitivity (High, 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 SDHC/SDXC memory card up to 256GB (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-12V DC (2A) external power supply
- Size: 150 x 110 x 75mm
- Solid Case design

- Weatherproof Rating: IP66 Secure python lock fitting Two Year camera warranty