

Est. 2007



YOUR PATIENT WITNESS

CAMERA TRAPS cc

VAT Reg. No: 4640247856 | Co. Reg. No: 2008/129351/23

Tel: +27 (0) 83 560 0555 | +27 (0) 82 422 0356

E-mail: info@cameratraps.co.za

Website: www.cameratraps.co.za



INFORMATION

UM785-HD CLOUD - Black Flash + built-in viewing screen

UOVision **UM785-HD CLOUD** is a weatherproof cellular black flash (no glow) remote control and transmitting camera trap that transmits and notifies users of triggered footage (high-definition pictures or videos) via the supported **FREE LinckEazi Cloud Service (smartphone App / web-based portal)**. You can choose where you want the footage to be; cloud, email, or both.

The UOVision **UM785-HD CLOUD** camera trap automatically triggers, records and instantly transmits footage when it detects heat / movement, whether human or animal. The camera is a year-round camera for any application - including proactive security for keeping you up to date wherever you are. This camera becomes cheaper when compared to other fixed camera surveillance solutions. The camera automatically captures high-resolution stills or video clips and then uploads them to the cloud over a fast cellular connection. The camera is equipped with superb 20MP high-resolution and footage (images and video clips) are also always stored on the camera's SD memory card. During the daytime, photos and videos are in colour and at night, black and white due to the invisible black flash (no glow).





LinckEazi is a free on-line cloud service offering 1GB of storage space. It offers immediate alert notifications (pictures / video clips) and also allows users to instantly remotely control the camera either from their smartphones via the LinckEazi App, or your own PC via the LinckEazi web portal. You can control unlimited cameras through the service, and the photos and videos are stored in the user's own account in camera-specific albums. Downloading the free application to your smartphone is convenient because it gives you control over your camera without a PC. You can download the free LinckEazi app on your smartphone from the Google Play Store (Android) or App Store (iOS) for the keyword LinckEazi. The service can thus be accessed on a computer via a web browser or via a smartphone application.

LinckEazi



With cloud albums, you can conveniently explore the day's events from multiple cameras, and remotely change camera settings when needed and also remotely set up the camera to take pictures and videos. Through the service, you can conveniently see important camera status information such as battery charge, SD memory card status, and cloud service memory status.



The free on-line cloud service also allows you to share your cameras activations (images and video clips only) with up to 12 other guests (*guest users are unable to remotely change your camera settings*).



- **LinckEazi Cloud** Platform with Remote Control Feature with 1GB free storage space
- Immediate notification and remote control via LinckEazi smartphone App / LinckEazi on-line Cloud service
- Crystal clear picture quality (20MP resolution) with optional still picture resolutions settings of 16MP, 12MP, 10MP, 8MP, 3MP.
- Fast 0,4 seconds trigger speed.
- Full colour still pictures and videos during the day-time and black and white night time captures.
- Invisible and adjustable black flash (no glow) with a range of 20m+.
- Built-in, front-facing 2,4" color LCD display screen is useful when changing camera settings or watching pictures and videos in the field. When aiming the camera on site, the LCD shows the user exactly where the camera is aiming making set ups fast and easy.
- Uses 12 x AA size batteries with 2-3 month operating time (depending the amount of activity and operating temperature).
Batteries are loaded in to a tray which makes battery changes easy.
- Supports 1-10 burst photos per activation
- 1080P / 720P / VGA video settings with audio
- Time/date/temperature + battery status info on all pictures.
- SD card "over-write" feature so if the SD card is full, the camera starts over-writing pictures from the beginning and deleting old ones (*useful if the user is not able to check the camera so the camera won't stop recording if the SD card gets full*).
- Time-Lapse feature allows the camera to capture a photo or video at a user-set interval (with or without motion-heat source triggers from the PIR sensor).
- Weekly time table for Start-Stop feature allows user to pre-set the camera to work only during certain working hours for certain days. Extremely useful especially if used for proactive security...



TECHNICAL SPECIFICATIONS:

Picture Resolution	20MP, 16MP, 12MP, 10MP, 8MP, 3MP
Lens	F/NO=3.0 FOV (Field of View)=52°
Frequency Bands	UMTS/HSPA+: 900/2100MHz GSM/EDGE:850/900/1800/1900MHz
IR-Flash (No glow)	50% (0-12m), 100% (12-25m)
Display Screen	2.4" LCD
Memory Card	Up to 32GB standard size SD
Video Resolution	WVGA,720P,1080P
PIR Sensor	Multi Zone
PIR Sensitivity	Adjustable (High/Normal/Low)
Trigger Time	0.4s
Operation/Storage Tem.	-30 - +60°C / -40 - +80°C
Trigger Interval	0s – 60 min.
Time lapse	5-55 second (in 5 second increments) 1-59 minutes (in 1 minute increments) 1-8 hours (in 1 hour increments) 12 hours/16 hours/20 hours/24 hours
Photo Burst	1-10
Video Length	5-60s
Power Supply	4×AA, 8×AA or 12AA or 6v external DC
Stand-by Current	< 0.25 mA (<6mAh/Day)
Low Battery Alert	LED Indicator; APP alert
Mounting	Rope/Belt/Python lock
Dimensions	140 x 87 x 55 mm
Operation Humidity	5% - 90%
Security authentication	FCC, CE, RoHS



LinckEazi
FREE Smartphone App



Web portal

CAMERA TRAPS cc

Mobile: +27 (0) 83 560 0555 | +27 (0) 82 422 0356
Email: info@cameratraps.co.za
Web: www.cameratraps.co.za

CAMERA TRAPS cc is a **LEVEL 4 B-BBEE CONTRIBUTOR**

