HGUMCAM02



Ensure you charge your device for at least 4-5 hours before first use!!!



Introduction

The Gum Cam is a super compact video/audio camcorder, packed with high quality features. The Gum Cam records hiresolution real time (25fps) video via its internal pinhole camera at the touch of a button. Recordings are stored in its 4GB external memory giving up to 3 hours of recording space. The internal rechargeable battery is recharged via USB connection. The Gum Cam records for up to 1 hour on a single charge.

Recording video

- Ensure VIDEO/PHOTO switch is on VIDEO setting
- Turn device ON using side ON/OFF switch, wait for lights to change
- Hold down middle REC/STOP button for 2-3 seconds
- Devices right indicator light will turn on and device will begin recording video (with audio)
- Press the REC/STOP button again to stop recording video, devices middle indicator light will turn on and device is in standby mode

Note: In order to ensure good sound quality don't block the microphone hole, located at the top of the device

Taking photo

- Ensure VIDEO/PHOTO switch is on PHOTO setting
- Turn device ON using side ON/OFF switch, wait for lights to change
- Press REC/STOP button once, devices middle indicator light will flash once
- The device has just captured and saved a photo

View and Download Footage

When the device is plugged into your computer, an AutoPlay window will pop up. Click on the 'Open folder to view files' option to access your footage.

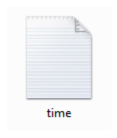
Click through the folders and there you will find your footage. You can drag and drop the files to a folder on your desktop or view the footage directly from the device.

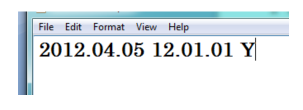
Setup time

To set the date and time for your device create a notepad file and name it "time" In this notepad file you will need to write the date as shown below

"2012.04.05 12.01.01 Y"

Copy and paste this into the Root folder of your device and then restart the device.





Parameters

ItemParametersVideo formatAVIVideo encodingM-JPEGVideo resolution640*480 VGAVideo frame rate25fps

Media playing software KM Player , VLC

Picture format JPG
Picture pixels 8M Pix
The ratio of image 4:3

Supporting system Windows me/2000/xp/2003/vista

Mac OS10.4

Charge voltage DC-5V
Interface type Mini 5PinUSB

Storage support Micro SD Card (TF Card)

Battery type high-capacity lithium polymer

