

DK-WP2EZ

Camera and video recorder from Wi-Fi wall clock



Product description

DK-WP2EZ is a wall clock that contains a hidden camera with Wi-Fi VCR and transmitter.

The product is also equipped with a highly sensitive microphone can sense very clearly all the sounds of the environment, including phrases spoken softly in a medium sized environment.

DK-WP2EZ is not equipped with a battery and it works connected to a power outlet.

Operating as a real watch

To avoid arousing any suspicion of the DK-WP2EZ is a real working clock. You must enter a AA battery (not included) in the rear seat and adjust the time with the wheel, as with a normal wall clock. The battery that you

fit for the operation clock has no function in the power of the camera.

Supply

DK-WP2EZ is not equipped with a battery and can only be operated on AC power. It is therefore necessary to fix the clock in the vicinity of a power outlet,

where is it to insert the power supply 220V / 5VDC provided.



Inserting the micro SD card

To register you must insert a micro SD card into the slot on the back of the watch.

E 'can use micro SD card with a capacity of 4 to 128 GB CLASS 10 or higher.



An SD card class 10 has a write speed of 10 MB / s. Do not use the SD card with speed lower why lead malfunctions.

Attention to the direction of insertion of the SD card that will slide in its seat only with the gold contacts facing downwards, as shown in the figure.

The SD card should be pushed into the slot with the nail until you feel the retaining snap. To pull it must not pull it outward, but push again until you hear the unlocking.

The package does not include any Micro SD card, or the SD card reader for your computer that you must purchase separately.

Resolution / archive / overwrite

DK-WP2EZ is able to record audio and video in HD 1080P 1920x1080 @ 25 f / sec. An hour recording takes up about 1GB so per GB of capacity of SD card you can store about 1 hours of continuous recording. A 32GB SD card can hold over 32 hours of video. An SD card 128GB up to 128 hours .. Obviously it is advisable to use the recording of motion detection, where possible, in order to record only

images significant and not occupy unnecessarily memory when no action takes place in front of the lens.

Once exhausted the memory capacity of the micro SD card, the device will erase the recorded files by overwriting the oldest new recorded files.

Shooting Position

DK-WP2EZ recovers from a place near the front hole at 6 o'clock which provides an upright image with the clock normally hung on the wall.

The angle is not adjustable for which it is necessary to locate the clock a suitable position to provide a good angle of view.

Download loVedo.EZ and Configuration

DK-WP2EZ was developed to be controlled remotely via wifi with a mobile phone or tablet. It is not necessary to have a wifi network to use DK- WP2EZ because the device comes factory in access POINT mode and generates himself a wifi network to which

you can log on with devices portable Android / iOS.

First you have to download from Google Play or Apple Store application loVedo.EZ, available for free for Android and iOS. To use the program see specific manual .

Resetting the DVR

In case of need it is possible to perform a RESET by holding down with the tip of a screwdriver or a pointed object, for 10/2 the RESET button next to the SD slot.

After restarting, the DVR will return to the Access Point mode factory.

Movie Playback on PC

To review and manage files recorded by the DVR, you need a computer and a SD card (not supplied). You have to remove the micro SD card and insert it into an SD card reader to the computer.

The device is detected in the computer's resources as a removable disk and behaves like a common USB stick. Depending on your operating system you may start an automatic procedure, or you'll have to explore your PC to find the new disc.

And 'possible to copy movies on the PC to see them quietly. For playback of video files (MOV) you can use the common players like VLC.

**Main technical features**

Sensor	CMOS
maximum resolution	1080p (1920x1080)
Frame rate	25 f / sec
video Format	MOV
overlay	Time Date (non-excludable)
Functions	Continuous Recording Motion Recording Timer Recording
WiFi Control	With free APP
audio Microphone	incorporated
Archiving video maxim	Approximately 128 hours on 128GB 1080P
Temperature operation of	- 5 ° + 40 ° C
Memory	MicroSD Class 10 or higher
Memory Capacity	4..128 GB
Notifications	-
Supply	12VDC (220V adapter included)
internal Battery	-
Weight	1800 g
dimensions	350x43 mm