

Overview

The Cam Vox 120 wide-angle vision DVR 1080P provides users with a 120-degree FOV. Boasting 9 Hours of continuous recording & 25 Days standby.

The advanced Motion Detection technology inside the CV-120 makes it possible to detect movement, even through a windshield./glass.

The CV-120 has an impressive software configuration tool allowing users to adjust settings.

The CV-120 has excellent sound recording which can be activated to record sound or record without sound.

Very useful local P2P WIFI preview for accessing and viewing recordings and very useful for test view purposes prior to live use.



Specifications

Storage temperature	0 to 45degC (32 to 113degF)
Operating temperature	0 to 45degC (32 to 113degF)
Size	9 x 5.8 x 2.8 cm (3.54" x 2.3" x 1.1")
Battery	2900mAh 3.7V Li-ion battery
Adapter	5V, 1000mA DC adapter (not included in package)
Current consumption	290mA
Recording time	max 9 hours (with fully charged battery)
Standby time	max 30 days (in motion trigger max battery mode with fully charged battery)
Motion detection range	4 to 7 meters (13 to 23 ft)
Sensor sensitivity	2000mV
Sensor viewing angle	120deg
Microphone	speech grade
Memory card supported	max 256GB microSD card – 128GB SD Card included
Memory usage	3GB / hour (video quality high) 2GB / hour (video quality medium) 1.5GB / hour (video quality low)
Video recording resolution	Full HD 1080p (1920 x 1080)
Video compression	mp4
Voice recording	32kSps, 32bit per sample
Voice compression	AAC
File format	mp4
USB	Mass storage device
OS supported	Windows, Mac OS

Features

- Full HD 1080p, 120-degree Wide Angle Field of View
- 9-hour battery recording
- 25-day motion detection recording, 4 to 7 meters (13ft to 23ft) range
- Circular Recording
- Includes Class 10 128GB SD card:
- 1.5GB memory can record up to 1 hour of HD Video.
- Choose to display or not display the time stamp on video, precisely tag the recording time.
- Superb Configuration Software
- Optional mic on / off
- P2P WIFI Preview
- Advanced Motion detection Sensor working through Glass/Window