

4K Medical Video Recorder Lite

Make Medical Imaging Small, Easy and Simply Brilliant

owieMed Lite is a medical grade video recorder, the new generation mediDVR. It is the industry's most affordable and ultra compact 4K Ultra HD video recorder solution. It combines superior image and video quality, user-friendly, easy control, various removable storage media and a range of innovative features.

ZowieMed Lite can record high-definition crisp 4K video from endoscope, arthroscopy, surgical camera, C-Arms, ultrasound etc. Save extremely clear still images and videos to external USB HDD, USB Flash or NAS. With NAS, it can record highest quality video up to months or more. Adjustable record quality are available.

It has front mini screen to display working status. All record, snap, replay, storage status and patient information are available on screen. It also has a built-in big LED to indicate recording status, easy to see remotely.

Meanwhile, MediDVR has very powerful streaming feature by connecting to the Internet network. It enables the live transmission of operating room to other practitioners or students outside of the operating theater for training or monitoring purposes on PC or iPad/iPhone.

ZowieMed Lite comes with NDI[®] | HX3 that can offer high quality, ultra low latency IP based video.

ZowieMed Lite is universal and easy operation, no special training is required. It is just plug and play. User can use mobile phone, iPad, PC footswitch or handswitch hookup to configure, control, snapshot and patient information and footage management. A live video preview is available.

The MediDVR can be used in almost unlimited number of situations, the major application is in medical imaging. No longer limited to paper or film-based images, and no longer any need for cumbersome DVD disks. The MediDVR allows you to easily record digital video and images directly to a flash drive or hard drive. You can archive and share your recordings on a secure hospital networks, enhance them with third-party editing programs, etc.

MediDVR is fully certificated for using in any medical environments.



Highlights:

- $\diamond~$ Record universal video into crisp up to 4K video and image
- ♦ Live HDMI video loop output with zero lag
- ♦ Up to 50mbps high quality video codec in H.264/265 format
- ♦ Support Full HD video up to 1080p@60fps
- ♦ Adaptive AAC audio codec for analog and embedded audio
- ♦ Status display screen, friendly to users.
- ♦ Mobile, Pad and PC control, configuration
- ♦ DVI/HDMI inputs and embedded audio support
- ♦ Automatic video input resolution, format detection*
- ♦ Still Image Photo and DICOM support
- ♦ Optimized recording for medical image process
- mp4, mov video format all supported
- ◇ Foot switch, hand switch supported for remote control
- ♦ The video formats support most of video edit software
- Instant replay to preview on monitor
- ♦ Simple to use, no special training required
- \diamond Universal storage, works with all major USB Flash Drive, USB HDD
- ♦ Onboard and external microphone support, gain adjustable
- $\diamond~$ Powerful patient information input and management
- $\diamond\,$ USB standard keyboard support for patient information and notes
- ♦ Live video streaming in LAN on any devices
- ♦ Shortcuts to quickly switch video source and storage media
- ♦ Ultra small size, low cost and high quality
- ♦ Budget effective and easy operation
- Medical grade and certificated



4K Medical Grade Video Recorder

Rich and simple remote controls

Power : Input Consumption Output	: USB TYPE C, up to 25W 20V Up to 20V 1A DC, 20W, Medical grade : PoE+(802.3at), CAT5e above : ~10W Max (Without DC Out) : 12V 1A DC Max
Video and Photo Video Encoder Resolution	: : H.264 HP/MP/BP, H.265 MP : 4K2160p25/30, 1080p25/30/50/60p 1080i50/60, 720p50/60 For both video Input & Output
Bit Rate Frame Rate Codec Recorder Rate Control Photo	: Max. 50Mbits/s, adjustable : 24/25/30fps, 50/60fps for 1080/720p : H.264/H.265 : mp4/mov file format : CBR/VBR : Jpeg, DICOM, PNG, BMP
Live Preview	: WEB, HDMI loop through and output
Network : LAN WIFI Bluetooth	: 100/1000Mbps Gigabit : 802.11a/b/g/n/ac, Dual Band : V5.0
Streaming: Streaming Out NDI	: RTMP (s)/SRT/RTP/UDP/RTSP : NDI® HX3/HX2/HX
Audio : Sampling Encoder Bitrate Channel Input Output Source	: 32, 44.1, 48KHz : AAC, MP3, 16bit : 32-192kbps : Dual, AGC : 0.7VRMS, 20K : 16 ohm, 30mW : HDMI Embedded, Line In
Interface : HDMI Input HDMI Loop Out. HDMI Output Audio In Audio Out Network USB Visible	: 1 x TYPE A, Receptacle, 1.4b : 1 x TYPE A, Receptacle (Mux), 1.4b : 1 x TYPE A, Receptacle (Mux), 2.0 : 1 x 3.5mm Jack : 1 x 3.5mm Jack : RJ45, Gigabit, PoE : 1 x USB, TYPE A : 1 x RGB LED Panel

PTZ :

Interface	: RS232/485/422 via USB dongle*
Protocol	: Pelco D/P, VISCA

Software :

Firmware

: Upgradeable, Linux OS

Storage :

External: 1 x USB Flash Drive, USB HDDInternal: 1 x TF/MicroSDNetwork: NASDisk Format: FAT32 up to 2T, exFAT*All storage media not included*USB 3.0 Flash drive recommended

Configuration and Operation

Display	: Dot Matrix, COG
Setting	: Mobile Phone, Pad, PC, RESTFUL
OSD	: Text, Logo, Time Stamp
Remote	: Footswitch, Handswitch
	Mobile Phone, Pad, PC, RESTFUL

PC requirements (Playback):

- USB 3.0 Interface
- Gigabit Ethernet
- Monitor resolution: 1920x1080 up to 4K

Physical and Environment

Size : 123 x 68 x 22mm(4.8" x 2.7" x 0.9") Weight : 166g (5.9oz) Aluminum Operating: 0°C to 45°C(32°F to 113°F) Storage : -20°C to 60°C(-4°F to 140°F)

Certification

In progress

Ordering

30621-50X X=1 X=2, with NDI

Accessories

USB TYPE C PD Charger x 1 USB TYPE C Cable Cold Shoe 1/4" Quick Start Guide *Single/Dual Footswitch

- *USB Single/Dual/Triple Foot Switch
- *USB Hand Switch
- *USB RS232/485/422 Dongle
- *Ultra Slim USB HUB *Accessories is optional and sold separately.

* All specifications are subject to change without notice.

* Accessory supply may be different for different product options.

* Actual object may differ from what you see from the catalog.

Alert

: Buzz