# **mAVR H.264S**

## Miniature Audio Video Recorder

This recorder with its intelligent video capabilities and superior image quality, can be located anywhere to provide discreet video surveillance with outstanding H.264 performance.



### **Opportunities and advantages**

MAVR-H.264S is intended for professional recording of video and audio signals onto flash memory card (up to 32Gb). Then the recordings can be uploaded onto a computer, decoded (converted) and played back.

The recorder has an extremely small size and weight, high recording density, low power consumption, 20 kHz frequency band, and a wide dynamic range up to 92 Db. The device has built-in sensor with improved video parameters and touch-sensitive control with keyboard lockout capability.

### Among the main distinctions are:

- Video recording either from an external source or from the built-in video camera (mp4 format), providing resolution 640x480 for video camera or 720x576 (for an external source);
- Option to set video signal parameters (brightness, contrast, saturation, color);
- Starting the recording by switch, timer, control input signal, motion detector or VAS (Voice Activating System) actuation;
- Prehistory recording and opportunity of linear and loop recording onto memory card;
- Power supply either from an external source or by built-in Li-ion rechargeable battery. When powered from an external source rechargeable battery is charging;
- •The recorder can provide power supply for an external power consumer (for example video camera) with output voltage option (5 or 12 V);
- Parameters setting, using menu in the recorder or with the help of Manager Program available on CD, included in the delivery set.

This micro camera has an internal Li-lon rechargeable battery, so it can record for about 2 hours of straight video. 1GB is about 2 hours of high-quality recording, so a 32GB card can record up to 64 hours of video.

OLED screen allows easy control process and displays the following information: recording mode, free memory space and rechargeable battery charge.

### **Additional options**

- flickering elimination;
- Noise-Suppressor, destined for adjusting the noise-suppressing system of the built-in video camera;
- recording activation by Voice Activation System, i.e. VAS, when the audio signal exceeds the threshold;
   by command from a motion detector;
- · capacity of textual marking of the recording;
- opportunity to define the location of the video recorder during the recording process, using GPS signals, to reflect this data in the recording and then to save it on the SD (SDHC) card with the help of the an optional accessory GPS-receiver;
- the recorder has a built-in clock and calendar with an option to correct their accuracy.

### **Delivery set**

- · Audio-video recorder;
- Video Input cable with the remote control (intended for distant on-off recording using the button as well as for connection to the external source of video frequency signal);
- Power adapter;
- Rechargeable battery BL-5B (Li- lon);
- SD-card with a capacity of 2 GB;
- · Software CD;
- Instructions.

### **Optional accessories**

- Car Adapter for mAVR H.264SS to charge the mAVR recorder right in your car via cigarette lighter.
- External microphones for sound stereo recording.
- GPS-receiver to define the location of the video recorder during the recording process, using GPS signals (Global Positioning System), to reflect this data in the recording and then to save it on the SD (SDHC) card.
- Analog-to-Digital Adapter
   — widens security opportunities of the
  recorder: it allows to connect analog and digital detectors, that will
  activate the recording. The recording will contain the date and the
  name of the activated recorder (the status is printed on the
  recording and can be read while playing back).
- mAVR H.264S Holder is designed as a vacuum cup, with the help of which you can easily fix the recorder in your car and record while driving. The opportunity to adjust the direction of coverage of mAVR is provided.

#### **Technical characteristics**

Dimensions		54x40x18 mm
Weight		32g
Video	Compression of video signal:	AVC (H.264)
	Bit rate of video signal:	up to 1024 kb/sec
	Frame rate of recorded video input	up to 30 frames per second
Video input	Supported formats	NTSC, PAL, SECAM
	Maximum resolution	720 x 480 in NTSC, 720x576 in PAL, SECAM
	Amplification control range	60 dB
Audio	Dynamic range	92 dB
	Frequency range	80-20,000 Hz
the state of the s	Capacity	16 bit
	SD memory card capacity	up to 2 GB
	SDHC memory card capacity	4-32 GB
	Rechargeable battery	Li-lon
Additional	Battery life in record mode	2 hours
Additional	Record time	in best quality - 2h on 1Gb, in low quality - 23h on 1Gb
	Rechargeable battery charging time	about 2 hours
	External video camera current	150 mA
	Operating temperature range	0+40° C (32+104°F)
	Warranty period	1 year