AV-REC100

HDMI HD Video Recorder



The Avonic AV-REC100 is an HD Video Recorder that employs HDMI technology to receive video & audio from HDMI input. It can store the video & audio directly into a portable USB hard drive disk or a high-speed pen drive. It uses H.264 AVCHD M2TS format, which guarantees efficient compression and timely delivery. Recorded video can be played back on any media player, Blu-Ray Disc player or PC/Notebook that supports AVCHD M2TS file format.



Features

- High Definition input resolutions up to 1080P@60Hz
- Record video & audio and capture photo to 1 USB storage device
- Playback video and photo from USB storage device on-line
- Delete and rename the record file by remote control
- One-button-record to easy operate, no need to install any drivers
- The HDMI video capture formats using the FAT32 file system format
- Maximum file size is 4Gb, seamless recording to next file
- Depending on image complexity, about 1 hour on 4Gb storage
- Rackmount design for professional use with front access

Product Description

Product Name Avonic AV-REC100

Product Type HD Video Recorder to USB

EAN 8719324482349



AV-REC100

HDMI HD Video Recorder



| Specifications | |
|--------------------|--|
| Input Interface | 1x HDMI Type A |
| Output Interface | 1x USB2.0, 40MB/s (2 nd USB is for USB powered HDD) |
| HDMI, HDCP | HDMI 1.4b, HDCP 1.4 |
| HDMI Input Formats | up to 1080P@60Hz |
| Color Space | RGB, YCbCr 4:4:4, YCbCr 4:2:2 |
| Color Depth | 10-bit, 12-bit |
| Audio | PCM 2CH, LPCM 5.1, LPCM 7.1, Dolby Digital, DTS 5.1, Dolby Digital+ESD |

Recorded File

Video Bitrate Variable Bit Rate **Video Resolution** Max 1920x1080 Video Frame Rate Max 30 fps **Audio Bitrate** 768 kbps **Audio Sample Rate** 24 kHz

General

Power DC 5V/2A (US/EU standards, CE/FCC/UL certified)

10 W Power consumption

135x78x24 mm / 19" rack mount: 1U Size

32 - 104°F / 0 - 40°C **Working Temperature** -4 - 140°F / -20 - 60°C **Storage Temperature**

Storage Humidity 20 - 90% RH (no condensation)

Connection Diagram

