



MPEG4 Mobile DVR

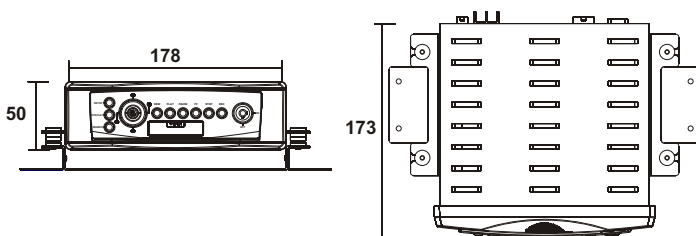
MVR-3065

APPRO launches a 4CH mobile DVR (MVR-3065) that delivers MPEG4 video stream in CIF resolution at 120 frame rate. The MVR-3065 with compact body design can be installed easily under the driver seat or in the back truck. This MVR provides 4 video inputs and 6 audio inputs to collect all images and sounds during the driving period.

The MVR-3065 supplies professional alarm systems that having 4 alarm inputs, 2 alarm outputs, G-sensor, and pre-alarm with 5 seconds feature. For user-friendly operation, it not only equips SD card configuration to update software and do backup, but also offers a removable recording host that can be taken out and play the images on TV directly. With a great power management system, it provides auto recording switch-off or auto power sequence control features. The GPS feature is for path tracking and time adjusting.

APPRO MVR-3065 supports 1.25G anti-vibration and 8G mechanical shockproof for more steady mobile surveillance application. This mobile DVR is driver's ideal safety guardian.

Dimensions :



Features

- MPEG4 video steam delivering.
- CIF resolution at 120 / 100 (NTSC / PAL) frame rate.
- Equips 4 video input / 1 outputs; 4 alarm inputs/ 2 output.
- 2.5" removable SATA HDD for data storage.
- Provides SD card for software update and backup.
- Supports pre-alarm with 5 seconds.
- Supplies power management and GPS feature,
- Anti-vibration: 1.25G / shockproof: 8G.

SPECIFICATIONS

Video

- Video system : NTSC / PAL.
- Video input : 4.
- Video output : 1.

Audio

- Audio input : 6 (Rec 1 Ch).
- Audio output : 1.

Recording

- Compression : MPEG4.
- Resolution & Frame rate : 120 / 100 IPS @ CIF (NTSC/ PAL).
- Recording mode : Auto / Manual / Alarm trigger.
- Watermark : Digital signature.
- Storage : Removable SATA 2.5" HDD x 1.
- Pre-alarm : On / Off (5 Sec, N/A).

Playback

- Playback speed :
 - Fast Forward: 1X, 2X, 4X, 8X, 16X, 30X, 100X.
 - Reverse: 1/2X, 1/4X, 1/8X, 1/16X.
- Records search : Record List / Event list / Time & Date / Thumbnail.
- Display channel : 1 / 2 / 3 / 4.

Application

- GPS[Optional] :
 - Supports TOUNGTEK GNT - 1155.
 - Time adjustment / Path tracking.
- G-Sensor[Optional]:
 - $\pm 0.2 \sim 2.0$ g (ex. auto vehicle) / $\pm 0.8 \sim 8.0$ g(ex. bus).
 - Trigger events recording.
- Alarm : 4 alarm inputs / 2 alarm outputs.
- Power management :
 - Auto recording switch-off (by a user setting period after engine-off)
 - Auto power sequence control (sync with vehicle voltage fluctuation).
 - Supplies and stabilizes the voltage to peripheral devices on vehicle.

Miscellaneous

- Power voltage : DC 12V($\pm 10\%$) / DC 24V($\pm 10\%$).
- Software update : SD card.
- Backup : SD card.
- Operation Temperature : 0°C~50°C.
- Vibration resistance : 1.25G (Random) / 0.8G (Sine).
- Mechanical shock : 8G.
- Dimension : 178 x 50 x 173 mm.
- Approvals : FCC / CE / RoHS / E/e-mark.

*Design and specifications are subject to change without notice.

