

4CH / 8CH DVR INTEGRATION WITH DIGITAL TACHOGRAPH

CARAVISION SET TO LAUNCH IN-VEHICLE DATA RECORDER

- ❖ *All-in-one terminal which combines digital tachograph (option), records various types of driver and vehicle data*
- ❖ *Adopts NOVATEK MIT (Made in Taiwan) high performance chipset within advanced cyber security*
- ❖ *Combined with dual-cam (CV-CC207), extended intelligent driver assistance functions*

INTRODUCTION

CV-MR4230 / CV-MR8230 series, digital video recorder (DVR) supports simultaneous video recording up to 8 cameras which adopts NOVATEK high performance chipset, integration with digital tachograph (option), fitted with GPS tracking to record the vehicle's position automatically during operation, various types of driver and vehicle data such as speed, distance, driving periods, breaks, some events like overspeeding, driving without the card, and fraud attempts, making roads safer while ensuring better drivers' conditions.

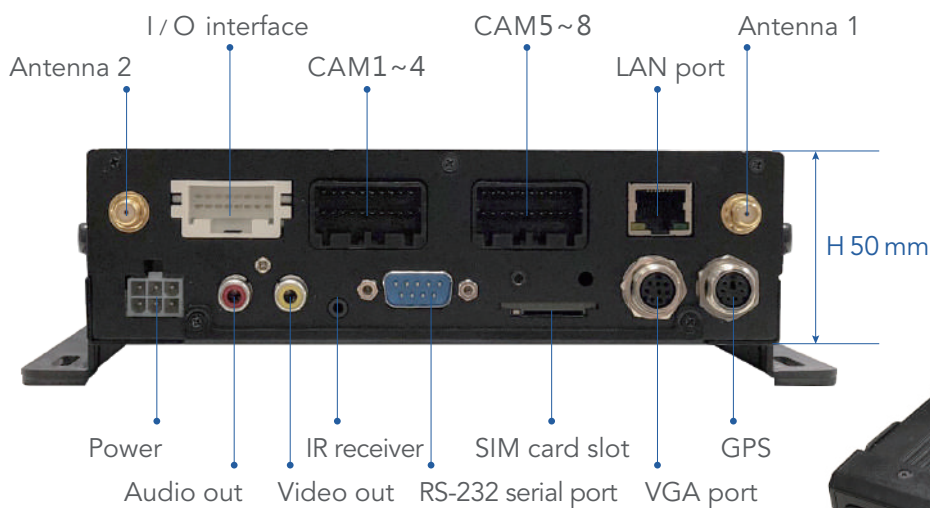
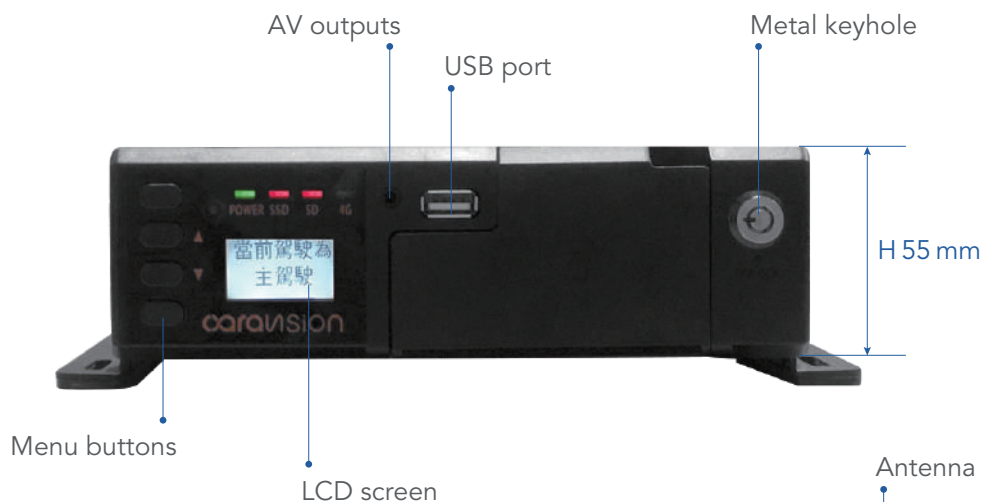
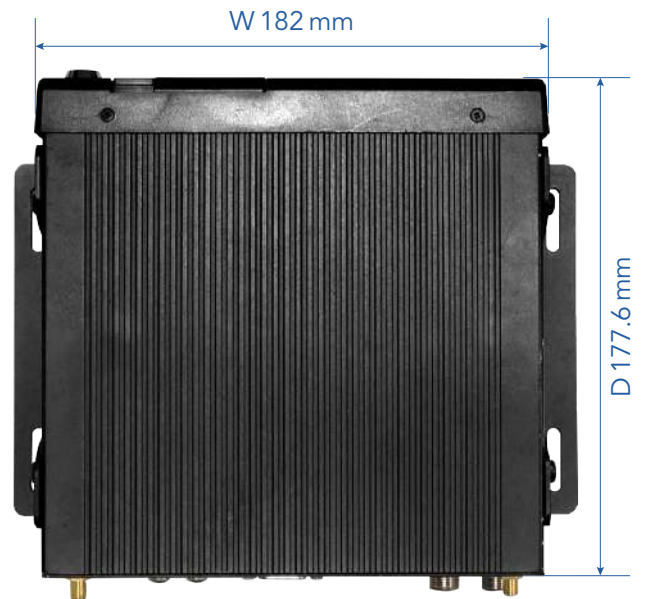
MAIN FEATURES

- H.264 / H.265, standalone 4-channel / 8-channel 1080P video recorder, support IP camera input (specific model)
- Replace the old analogue recording devices, driving information and vehicle status digitally
- The data can be stored via USB directly on a computer and can be printable online
- Connect additional hardware to enable emergency features, include alert buttons, GPS, G-sensor, external indicator
- Expand beyond vehicle tracking with a platform that can scale to support your business

- SD card event and backup record, MAX 256GB (SDXC)
- Storage : 2.5" SSD (MAX: 2TB)
- ESC/POS printing command (RS232)

SPECIFICATION

- Front panel USB 2.0 x 2 / Rear panel USB 2.0 x 1
- Power-off protection avoiding key data from loss
- Surveillance Software - MRPlayer, allows for real-time monitoring and video playback

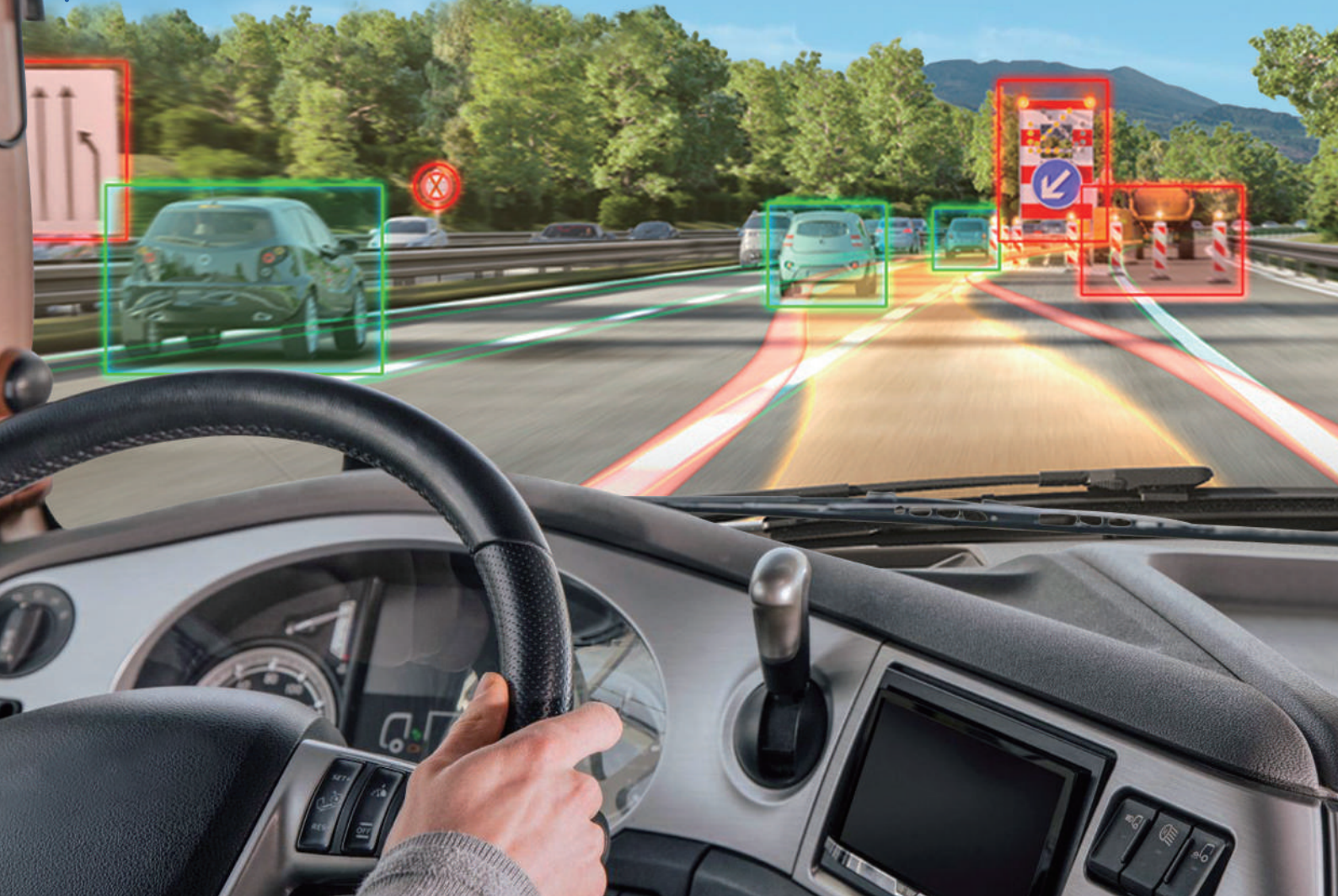


Our information security padlocks require special key that cannot be copied easily, **magnetic flip cover** provides a secure fit to protect SD card slot and SSD hard drive extraction box from physical damage.

The content in the following news releases is accurate at the time of publication but may be subject to change. Specifications and information given in this document are subject to change by Caravision without prior notice.

Extended intelligent driver assistance functions, ADAS

Combined with dual-cam (CV-CC207) and front blind zone radar detection system, to fully display the external conditions of the vehicle and strengthen driving safety allows drivers to fully grasp the immediate possible crisis situations



ABOUT CARAVISION

With more than 30 years of video technology support from our parent company HI-SHARP in the security and surveillance field, Caravision focuses on the research and development of in-vehicle security and surveillance equipment, with a full range of products developed and manufactured in Taiwan.

Our products for large commercial vehicles is particularly impressive, and Caravision has flexibly constructed a line of automotive video products, providing various AI intelligent video identification technology, advanced driver assistance system (ADAS), driving vision assistance system integration and fleet management services.

For more information and product details, please visit www.caravision.com.tw

334012 No.673, Changxing Rd., Bade Dist., Taoyuan City, Taiwan (R.O.C.)

TEL. +886-3-365-1895

FAX. +886-3-365-8119

sales@caravision.com.tw