

Dear Customer:



Press Release

October 2, 2019

Louis Chuang

Introduction:

Mobile safety vision system provide a better view and help users to prevent from any accident incident, such as the situation of construction site, cargo stack at warehouse or goods delivery during mid-night, or where else not just suitable for the industry but also the agriculture, these facilities or vehicles are certainty that highly chance may cause of endanger incident from the poor views;

Thus, we would like to offer some options of total solution for monitoring system and bring users' a convenient experience that able to keep avoid from the blind spot area with clear views.

Why do we need a surveillance system?

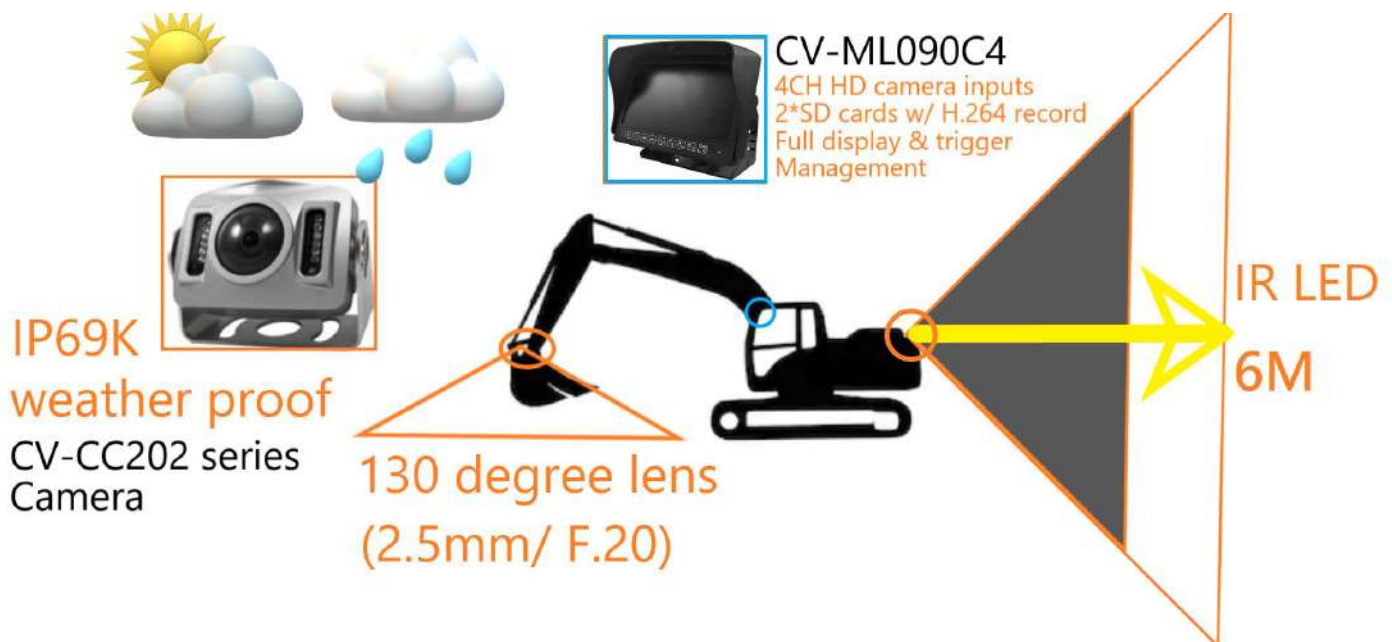
1. To keep avoid of dead corner during work when driving;
2. To load and discharge items from the shelve and operate with machine in accuracy;
3. Accident prevention from poor view when driving in low light area;
4. System compatibility for users adapt to install on vehicles easily.

We would like to propose some solutions based on these scenarios:

1. Construction site; 2. Warehouse; 3. Agriculture.



1. Construction site: Excavator, Crane, wheel loader or Dozer.



a. Camera: CV-CC202H x2 ~4

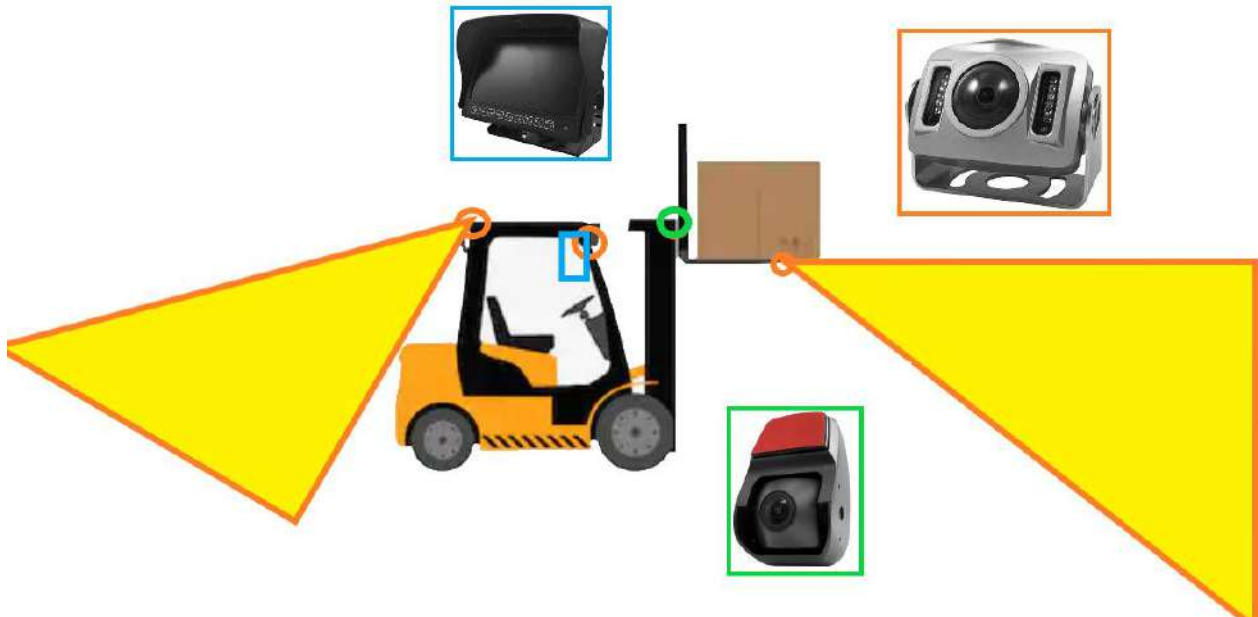
b. Monitor: CV-ML090C4 x1

c. Video playback: MRPlayer

Model number	Product/ Feature	Quantity required
CV-CC202H	Front/ Rear view camera, 720P, 2.1 mm/ F2.0 FOV, IR LED 6M, IP69K, microphone(option)	2 or 4(depend on the scale)
CV-ML090C4	4CH/ HD camera inputs, SDXC 256GB*2, H.264 compress format, Full/ Dual/ Triple/ quad splits, Event trigger	1
MRplayer	Software allow recorded video playback direct on monitor	1(Built-in software)



2. Warehouse: Fork lift, commercial truck, van



a. Camera: CV-CC202H x2 ~4 or CV-CC206H x1

b. Monitor: CV-ML090C4 x1

c. Video playback: MRPlayer

Model number	Product/ Feature	Quantity required
CV-CC202H	Front/ Rear view camera, 720P, 2.1 mm/ F2.0 FOV, IR LED 6M, IP69K, microphone(option)	2 or 4(depend on the scale)
CV-CC206H	Front view camera, 720P, 2.3mm/ F2.0 FOV, built in audio	1(Easy to install on windshield)
CV-ML090C4	4CH/ HD camera inputs, SDXC 256GB*2, H.264 compress format, Full/ Dual/ Triple/ quad splits, Event trigger	1
MRplayer	Software allow recorded video playback direct on monitor	1(Built-in software)



3. Agriculture: Field cultivator, harvester



- a. Camera: CV-CC202H x2 ~4
- b. Monitor: CV-ML090C4 x1
- c. Video playback: MRPlayer

Model number	Product/ Feature	Quantity required
CV-CC202H/ FH	Front/ Rear view camera, 720P, 2.1 mm/ F2.0 FOV, IR LED 6M, IP69K, microphone(option)	2 or 4(depend on the scale)
CV-ML090C4	4CH/ HD camera inputs, SDXC 256GB*2, H.264 compress format, Full/ Dual/ Triple/ quad splits, Event trigger	1
MRplayer	Software allow recorded video playback direct on monitor	1(Built-in software)

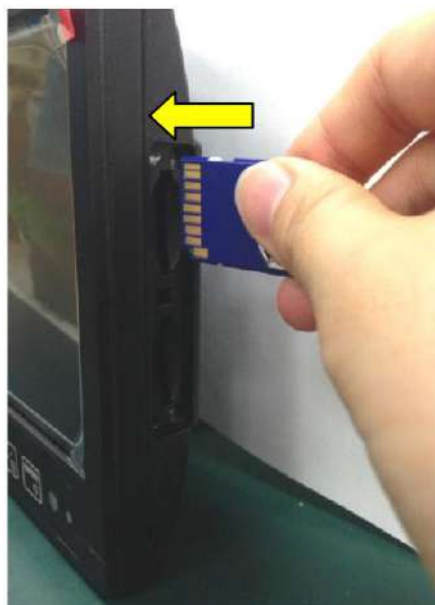
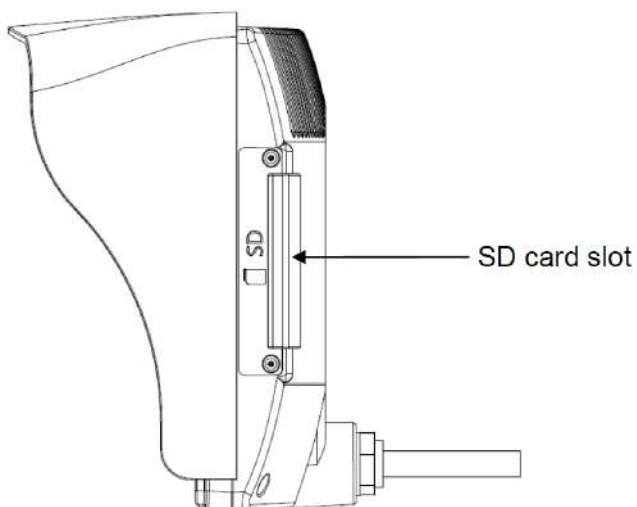
CV-ML090C4:



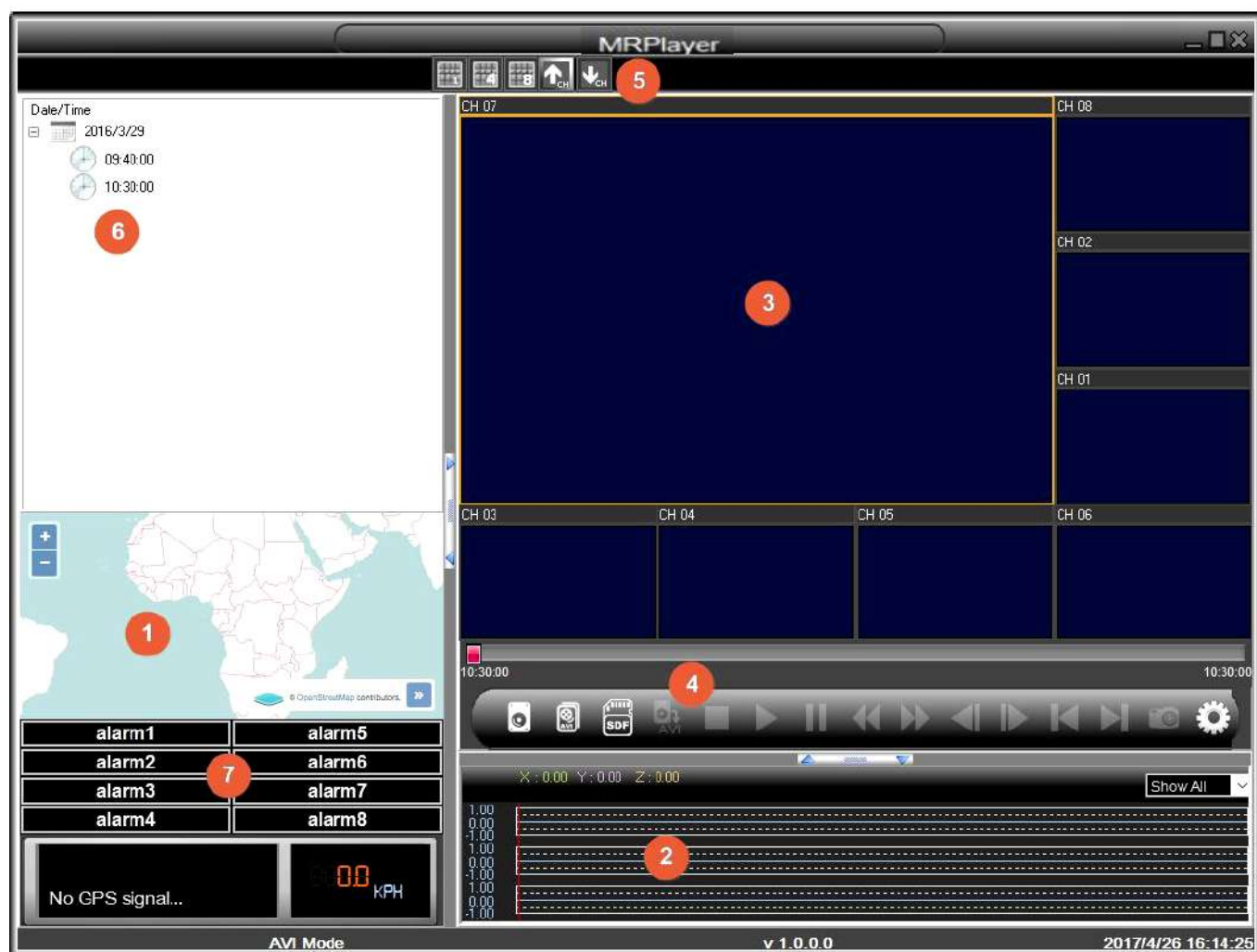
SD card restored video files:

The monitor support SD card format and video record automatically after starting, and compatible to most of SD card brands.

*recommended SD class 10 32G or above.



MRPlayer Interface:



Item	Description
①	Position of the vehicle according to Google Map.
②	G-Sensor information and current speed.
③	Display video.
④	Playback bar.
⑤	Video display mode.
⑥	Display video by date.
⑦	Sensor trigger status.

Caravision has been engaged in the Car Safety Surveillance System business field and a service provider for years, we always improve the product from our users' experience, please do not hesitate to share your opinion and contact us if you have any advice, thank you for your long term support.

Caravision Technology Inc.

📍 No.673, Changxing Rd.,
Bade Dist., Taoyuan City,
Taiwan.

✉ sales@caravision.com.tw

☎ +886-3-365-1895

🏠 <http://www.caravision.com.tw/en/index.html>

