Various display modes fit for the different activity requirements

The recording video can be shown in both 2D and 3D, and AHD (720P) view mode can be chosen.

Automatic alarm for driver to reduce the accident

There are 7 Ultrasonic radars around the bus for transmit signals to the AVM and a beep sounds.

Radars and camera can reduce the more accident

It can eliminate the right front driving blind area when turn right slowly, and prevention of safety risk when get on or off the bus.
Product Introduction

The body size of commercial car is large, and the blind area around the car can easily cause all kinds of traffic accidents. AVM+LBSM 360° around view monitor and low speed blind spot monitor will collect the images around the car by the 7 ultrasonic radar mounted and 4 ultra wide angle cameras around the front and rear, assemble into a complete 2D/3D image, and then pass to the driver, reduce the accident caused by the blind area and improve the safety of driving.

AVM Functional Introduction

✓ 2D/3D image complete mosaic, and no dead angle in interface display
✓ 720P HD image, clear to distinguish objects
✓ Radar signal can trigger 360° around view monitor switching, more accurate in local zoom display
Eliminate the right front driving blind area when turn right slowly
The sensing area of right front Ultrasonic radar

prevention of safety risk when get on or off the bus
The sensing area of door Ultrasonic radar

Rear View Camera
The sensing area of behind Ultrasonic radar

Radar sensing area and passenger path
KEMEI · 上海柯美

360° Around View Monitor
Low Speed Blind Spot Monitor