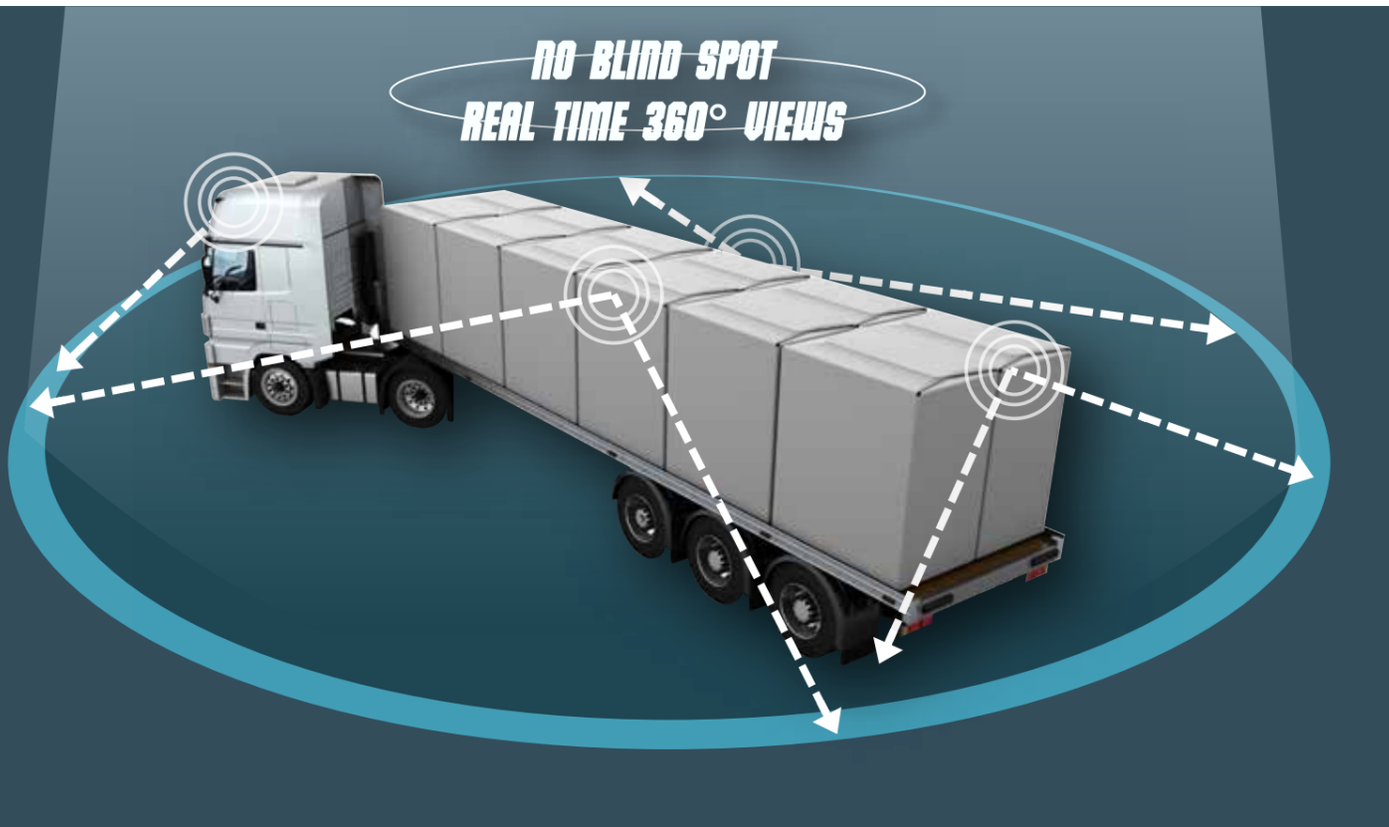


SVM (Surround View Monitor) is a **safety function** that display the situation **around the vehicle 360°**



Components



1 SVM Box, 4 Cameras, 1 Monitor in a Set

Speciality

- **Smart Calibration**(Sequentially detects the general pattern paper and perform the calibration automatically)
- **Compatible with various types of vehicles and contains high-quality 3D Modeling** (Bus, Truck, Van, Equipment etc.)

Features



 IP69K waterproof rating & Vibration resistance	 Temperature resistance	 Recording function
 Easy Calibration and Software updates	 Selectable OSD Manual with touch panel	 3D real time various View mode

Calibration Progress

Easy software installation and updates

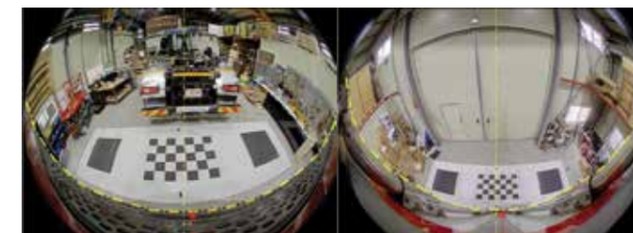
1. Turn Off the vehicle Power
2. Insert the USB device containing the calibration files to the USB 2.0 port of the SVM Box set.
3. Turn the vehicle power ON and operate the SVM Box set.
4. After the booting, Calibration Tool will operate Automatically



Calibration view

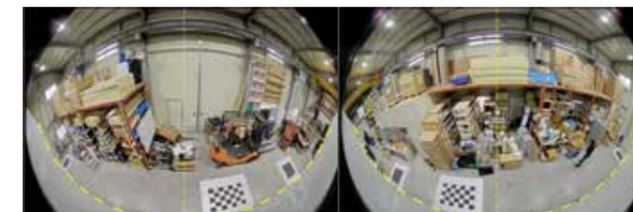


Top view



Front view

Rear view

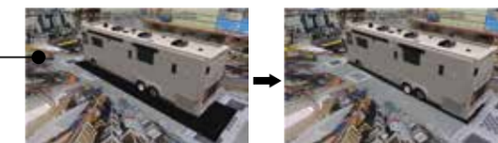


Left view

Right view

Simple Calibration manual

1. Click the button to select the calibration method.
2. Click "Load Master" button to load the 3D Modeling data.
3. Click "Parameter" button on the calibration screen and adjust the range of the black area at the bottom of the car model in 3D mode.
4. Run Smart Calibration.
5. After completing the calibration, remove the USB device for calibration and reboot, and it will operate in SVM operation mode.



System Connection

A SVM Box with 4 cameras and 1 monitor system

