BSD Installation & Calibration

BSD Installation

- 1. BSD camera should mount on the side of the vehicle that opposite and lens face forward to the vehicle, 195 ± 15 cm high from the ground. (See the red area in the image below)
- 2. Check the live view image from the camera calibration and run an alarm test BEFORE securing as it requires a clear and specific image.

BSD Calibration

- 1. Place a cone in front of the BSD camera that 2 meters far from the headstock.
- 2. Open the IPC settings of the BSD camera channel, e.g. Channel 6.Keep the device as "Calibration" then click ok. But do not secure the camera before finishing the calibration.
- 3. Click the Left & Right arrow button to move the red vertical line.Make the vertical line coincide with the body edge.
- 4. Click the Up & Down arrow button to move the yello horizontal line. Make the horizontal line coincide with the cone.

BSD Detection Area

The figure below shows a virtual detection area for the BSD system. the area highlight in yellow are the blind sports of the BSD camera itself ($4 \sim 5$ m). The Red area shows the "alarm area" where close to the vehicle, the Green area is the pre-alarm area that system indicate the potential collision.

From: http://15.188.206.201:8800/ - **Europe_Wiki**

Last update: 2020/10/11 06:29

Permanent link: http://15.188.206.201:8800/doku.php?id=public:ai:bsd_installation_calibration&rev=1602390556



1/1