





UI Language

English

User Name

admin

Password

.....



Remember

Login

Basic Setup



 Regist Info

 Time Setup

 Startup

 User Setup

 Network

 Application

 Voice Setup

 FaceCompare

Surveillance <

Collection <

Alarm <

TTS Voice

40

(0~63)

Walkie-talkie volume

55

(0~63)

ADKIT volume

0

(0~63)

Default

Save



Remark



Saved success!

OK

Basic Setup <

Surveillance <

Collection <

Alarm ∨

Base

Video

Advanced

AI App

ADAS

DMS/DSC

BSD

Calibration Parameter

Alarm Notifications

Algorithm Calibration

	Name	Enable	Alarm Type	Trigger	Linkage	Alarm Capture
Fatiga	Driver Fatigue	<input checked="" type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
	No Driver	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Teléfono	Handheld Devices	<input checked="" type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
	Smoking	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Distracción	Distraction	<input checked="" type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Bostezo	Yawn	<input checked="" type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Cinturón Seguridad	Seatbelt	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
	No Mask	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
	Infrared block alarm	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
	Eat & Drink	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup

Default

Save

ADAS

DMS/DSC

BSD

Calibration Parameter

Alarm Notifications

Algorithm Calibration

Name	Enable	Alarm Type	Trigger	Linkage	Alarm Capture
LDW	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
FCW	<input checked="" type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Overspeed	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
HMW	<input checked="" type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
PCW	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Rolling Stop	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup



### Remark



Saved success!

Default

Save

OK

ADAS

DMS/DSC

BSD

Calibration Parameter

Alarm Notifications

Algorithm Calibration

Name	Enable	Alarm Type	Trigger	Linkage	Alarm Capture
Driver Fatigue	<input checked="" type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
No Driver	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Handheld Devices	<input checked="" type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Smoking	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Distraction	<input checked="" type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Yawn	<input checked="" type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Seatbelt	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
No Mask	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Infrared block alarm	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup

Default

Save

ADAS

DMS/DSC

BSD

Calibration Parameter

Alarm Notifications

Algorithm Calibration

Name	Enable	Alarm Type	Trigger	Linkage	Alarm Capture
Driver Fatigue	<input checked="" type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
No Driver	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Handheld Devices	<input checked="" type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Smoking	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Distraction	<input checked="" type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Yawn	<input checked="" type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Seatbelt	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
No Mask	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Infrared block alarm	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup

Default

Save

# Fatiga

## Driver Fatigue Trigger

Lvl1 Speed Range

30

~

120

km/h

Lvl2 Speed Range

≥

120 km/h

Sensitivity

User-Defined ▾

Rule-based Detection

Single Blink  
Duration

5

(2 ~ 5) \* 100ms

Cumulative Eye  
Closure Duration

40

(10 ~ 80) \* 100ms

Effective Time

0

(0 ~ 600)Seconds

?

Do not refresh the  
alarm timer

?

Cancel

OK

# Celular

## Handheld Devices Trigger

Lvl1 Speed Range  ~  km/h

Lvl2 Speed Range  120km/h

Sensitivity   (0 ~ 24)Seconds

Effective Time  (0 ~ 600)Seconds

Do not refresh the alarm timer

Cancel

OK

# Distracción

Distraction Trigger			
Lvl1 Speed Range	<input type="text" value="50"/>	~	<input type="text" value="120"/> km/h
Lvl2 Speed Range	≥ 120 km/h		
Sensitivity	<input type="text" value="User-Defined"/>		
Judgement	<input type="text" value="Up+Down"/>		
Up+Down	<input type="text" value="5"/>	(0 ~ 60)Seconds	
distraction level	<input type="text" value="medium"/>		
Effective Time	<input type="text" value="0"/>	(0 ~ 600)Seconds	<input type="button" value="?"/>
Do not refresh the alarm timer	<input type="checkbox"/>		<input type="button" value="?"/>

# Bostezo

## Yawn Trigger

Lvl1 Speed Range

~

km/h

Lvl2 Speed Range

≥

120 km/h

Sensitivity

User-Defined ▼

(0 ~ 60)Seconds

Effective Time

(0 ~ 600)Seconds

?

Do not refresh the  
alarm timer

?

Cancel

OK

ADAS

DMS/DSC

BSD

Calibration Parameter

Alarm Notifications

Algorithm Calibration

Name	Enable	Alarm Type	Trigger	Linkage	Alarm Capture
LDW	<input type="checkbox"/>	Alarm	Setup	Setup	Setup
FCW	<input checked="" type="checkbox"/>	Alarm	Setup	Setup	Setup
Overspeed	<input type="checkbox"/>	Alarm	Setup	Setup	Setup
HMW	<input checked="" type="checkbox"/>	Alarm	Setup	Setup	Setup
PCW	<input type="checkbox"/>	Alarm			
Rolling Stop	<input type="checkbox"/>	Alarm			

### FCW Trigger

Lv1 Speed Range  ~  km/h

Lv2 Speed Range  km/h

Effective Time  (0 ~ 600)Seconds

Do not refresh the alarm timer

Cancel

OK

ADAS

DMS/DSC

BSD

Calibration Parameter

Alarm Notifications

Algorithm Calibration

Name	Enable	Alarm Type	Trigger	Linkage	Alarm Capture
Driver Fatigue	<input checked="" type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
No Driver	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Handheld Devices	<input checked="" type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Smoking	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Distraction	<input checked="" type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Yawn	<input checked="" type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Seatbelt	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
No Mask	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup
Infrared block alarm	<input type="checkbox"/>	Alarm ▼	Setup	Setup	Setup

Default

Save

ADAS

DMS/DSC

BSD

Calibration Parameter

Alarm Notifications

Algorithm Calibration

ADAS Calibration-Free Function



CM

ADAS Camera Install Height(1)

220 (50 ~ 400)

Left margin(inward facing)(2)

110 (40 ~ 170)

Front-end Width(3)

220 (140 ~ 350)

Front-end Length(4)

200 (0 ~ 250)

Steering Wheel Position

- Left Rudder
- Right Rudder

B1/B2 Broadcast mode

Mode1

DSC AutoCalibration



BSD Curb Identification

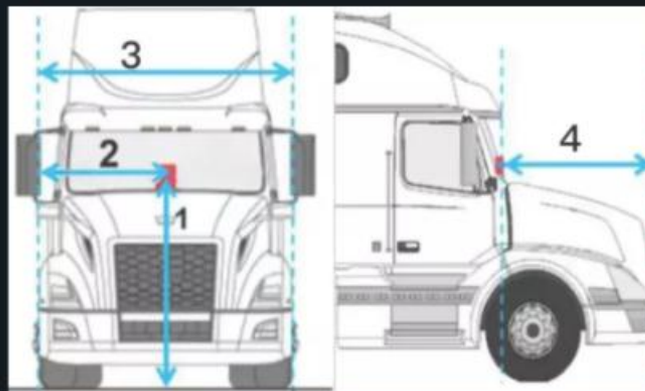


BSD Pedestrian Path Prediction



regional settings

standard



Default

Save