

Driver Fatigue Monitor

MR688 User Guide

(Commercial Professional Version)



Product Composition

Appearance & Display



Constituent Elements



*MR688 includes the host and 5 pin signal line. It can work on all types of vehicle, both 12V and 24V power supply.

Caution

- ◆ Do not attempt to disassemble or alter any part of the equipment if you are not authorized maintenance personnel.
- ◆ Do not operate the product, during driving, in order to ensure safe driving.
- ◆ Please handle carefully, avoid dropping or subjecting the product to severe impacts.
- ◆ Do not clean or maintain the equipment with chemical solvent or thinner, it may cause damage to the surface.
- ◆ Do not allow the product to come into contact with, or become immersed in water or other liquids. Do not store the product in humid or dusty areas.
- ◆ Do not heavily drag and kink the cable, do not place heavy object on the cable, otherwise, it may cause heating and fire.
- ◆ Special legal statement: Driver fatigue monitor is only an alarming product, do not absolutely guarantee for your driving safety. Please be noted that MR688 is not responsible for any driving accident.

- ◆ While every effort has been made to ensure that the information contained in this guide is accurate and complete, no liability can be accepted for any errors or omissions.
- ◆ We reserve the right to change the specifications of the hardware and software described herein at anytime without prior notice.

Extra Attention

- ◆ MR688 does not recognize the people who have only one eye, white eyebrows, rough scars or wrinkles around eyebrows.
- ◆ The product's storage temperature is **-45° C to +85°**.
The normal working temperature in cab is **-10° C to +50° C**. If the cab temperature is below **-10° C** in winter or above **+50° C** in summer, the system will be in dormancy status automatically. When starting up the vehicle under dormancy status, the system will recover to the normal working temperature (**-10° C to +50° C**) after several minutes, once the cab temperatures reaches the normal working temperature, it will start work automatically again. If the system has been working, it doesn't matter even if the temperature decreases or increases.

Installation Method

In case affect vehicle safety , the installation of the professional version, please operate by professional technician.

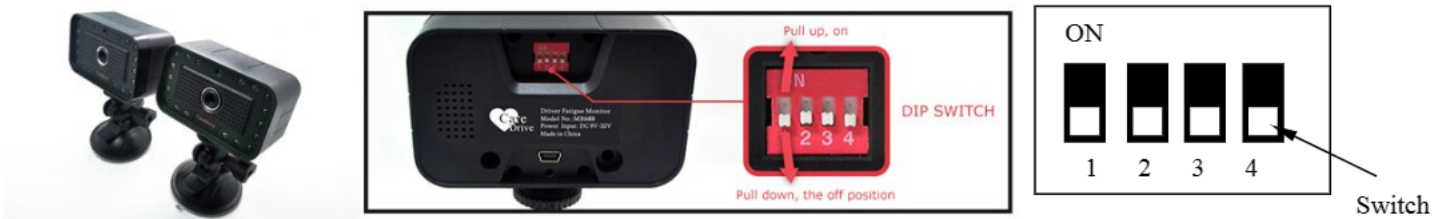
1. Put 5 pin signal cable connect with power supply. (Please according to the part of **AVL system (GPS) Connection**), connect the 5 pin cable of host with 5 pin signal cable.
2. The step to install the device on the dashboard is just similar. Install the device on the dashboard right in front of the driver. The degree between the installation location and the driver's normal driving position should be within 20 degree. MR688 can be fixed on uneven surface as long as the camera is trained on the driver's face.
3. Tear the protective film from suction cup of bracket, put the host on the holder (If choose simple sticker bracket, please omit this step) Tear red sticker of holder's bottom, put the host on optimal position of dashboard lightly. Train the lens on your face and adjust the position of the lens according to the state of the green light. Do not block the main display parameters of the instrument panel.
4. The host connected with bracket, the lens must be installed vertical. Bracket can be adjusting the height from screw on the right side. Bracket has two universal balls, customers can adjust different direction. The lens must be installed vertically. That means the green light and the center of the lens remain in the vertical. Don't press the double-sided adhesive tape too firm at first, so the inappropriate position can be re-adjusted easily.
5. To test the right installation, sit in the normal position in the car, if the green light of the camera light up is bright or flashing, indicating that the driver has been detected in opening the eyes. The distance from lens to the driver's eyes should be between 60cm-90cm. when the driver are looking at the front and the green light remain bright, indicating that MR688 can detect the driver's eyes better. Adjust the correct position of the camera where the green light can keep on as far as possible. Flashing green light is normal while driver open the eyes, especially for the driver wearing rimmed spectacles.
6. The dashboard of truck and bus is low, try to install at higher position before the driver. If you install the device in the side front of the driver, the angle should be not more than 15 degree, the host should not be higher than the driver's eyes and the angle between the installation location and the driver's eyes should not more than 30 degree.
7. The distance from lens to the driver's eyes should be between 60cm-90cm. For some cases,

such as: under the strong light, or the people with glasses, or the people with little eyes, the distance should be closer between 60cm-70cm. For normal people, the distance is between 70cm to 80cm.

- Sit in the normal driving position. If the green light is on or twinkling, indicating that the driver has been detected in opening the eyes. If the green light is still on or flashing when the driver moves a little distance from left to right and down to up, indicating that the installation location is more reasonable. Then you can rest assured a safe driving. Flashing Green light is normal while driver open the eyes, especially for the driver wearing rimmed spectacles. If there is some shielding, the green light will be flashing.

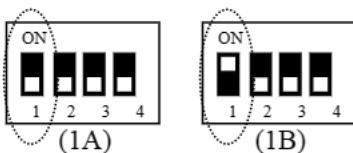
Sensitivity Setting

Because of the different understanding to the product, peoples' initial expect of purchasing is to hope the product can be alarmed once their eyes closes. In fact, this may cause some non-sleeping warning, they may complain too much warning after using several time and prefer to make alarm only for real sleepy condition. So we set up 2 levels sensitivity to help customers adjusting conveniently when they use the product. Each level it can quickly detect the real sleepy or absentminded condition, only the alarming time is different for looking around and normal eyes closing.



DP-1.2.3.4 switch to down(off)

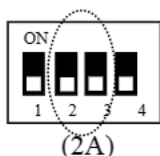
Please see above pictures, the toggle switch located at the back side of the product, it will be pushed to the OFF position before delivery.



1A: DIP1=OFF(pull down), for testing sensitivity(high sensitivity, for test use)

1B: DIP1 =ON (pull up), for normal sensitivity. It takes a little bit more time to make alarming for driver's looking around.

Fatigue Alarming Speed Setting



DIP2 and DIP3 switches, for fatigue alarming speed setting (when vehicle speed is lower than warning speed, no alarm; when parking, reversing, low speed inspecting etc, automatic no alarm.)

DIP2=OFF (down), DIP3=OFF (down), any speed will alarm.

DIP2=OFF (down), DIP3=ON (up), alarm when more than 20KM/H.

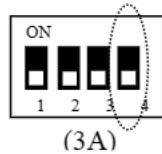
DIP2=ON (up), DIP3=OFF (down), alarm when more than 30KM/H.

DIP2=ON (up), DIP3=ON (up), alarm when more than 45KM/H.

Volume Adjustment

Everyone has the different requirements about the alarm volume. The volume can be set by adjusting the

Switches (DP-4).



3A: DIP4=OFF (down), high volume.

DIP4=ON (up), low volume.

Notes:

After adjusting the DIP sensitivity switch, the new sensitivity can only be effective after the power is off

and re-connected. The Volume function can automatically restart after adjustment, doesn't need disconnect and re-connect the power.

MR688 Speed detection function

* only for the MR688 commercial professional version

The usage of MR688 commercial professional version is same as normal MR688, and function of automatic speed detection is added. This function can avoid false alarm during car's parking or reversing.

Function of speed detection:

1. MR688 commercial professional version has added speed detection function. When the immediate speed is lower than setting one, MR688 won't alarm even fatigue characteristics is detected. As car/driver is safe when speed is low, and usually fatigue characteristics is aroused by driver's parking or reversing. Then false alarm will be avoided and interference to driver can also be reduced, so drivers can accept to use MR688 easily.
2. Speed detection is calculated by GPS signal. For the first time of set-up, GPS satellite signal search is needed. Usually it needs about 2 minutes, and the specific time is related to specific environment, and when it starts again, search time will shorten as vehicle position don't change.
3. When GPS signal is searched, voice prompts is 'GPS connection has been restored'. When there is no GPS signal (vehicle is in underground parking), voice prompts is 'No GPS signal'.
4. When GPS signal is not detected (e.g. in underground parking), MR688 will stop alarming.
5. On the back of MR688, DIP switch 2 and 3 are used to set alarm speed by hand. When start-up speed is set by software in computer through connecting with Data collection box, then can't set by hand any more. The parameter will accord the computer setting through connecting with Data collection box.

- ③ MR688 power input is 9V-32V, it works with both 12V and 24V power, fit for the gas car and diesel vehicle. It has good peak-voltage protection measures.
- ③ Driver Fatigue Monitor System is with low power consumption, in the 12V cases, the average current is less than 100mA, while in the 24V, the average current is about 60mA.

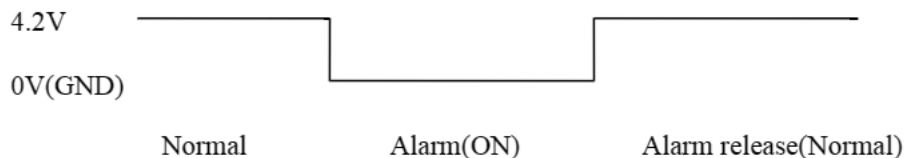
AVL System (GPS) Connection - Alarm Signal Interface

Lead's color	Pin number	Definition of signal
Red	pin-1	Power+, DC12V/DC24V
Black	pin-2	Power-, GND
Yellow	pin-3	Signal output of "fatigue warning", When fatigue detector alarming, output low level(0V); When alarm stopped, output high level(4.2V)
Blue	pin-4	Signal output of "no portrait warning" When portrait not detected, output low level(0V); When portrait detected, output high level(4.2V)
Green	pin-5	Signal input of "pause monitor" When input High-impedance, detecting and alarming normally; When input GND, suspending alarming (until the signal resume high impedance after 30s);

Note: Do not touch the power+ to the input and output signal lines. Because it will damage the MR688.

"fatigue warning" Signal Chart:

The ON(GND) signals means detect driver fatigue.



Signal is used for:

For GPS vehicle management system (AVL), vehicle operating records systems.

The Systems receives the MR688 signal, can real-time send to the management center; can record the signal by on-board equipment.

Calculate the number of alarm and the time of alarm, then mmanagers can understand the driver's normal driving condition. For the driver who is often in poor state, it can strengthen management by this system and prevent fatal accidents.

Signal matching:

Using the MR688 output signal, should confirm that the device (GPS, etc.) input interface should be matched with MR688 output.

If not, should be matched by the conversion circuit.

Or give us the input device interface requirements. We will make the interface according to your requirements, or provide conversion circuit recommendations.

About the Power

- ③ **During demonstration or testing, MR688 sometimes not alarm, Power may cause it.**
- ③ MR688 is an electronic device with a high-speed image processing CPU, it is designed to use the vehicle power supply. Vehicle power supply is the linear power with battery . When Demonstration and testing, customers should use the DC linear regulated power supply and power supply should be grounded.
- ③ **Demonstration and testing, do not use switching power supply.**
Because switching power supply has much high-frequency interference, need a good filtering and shielding. In the market, a lot of Switching power supply filtering and shielding is not enough, even not to ground, can easily cause interference to make MR688 not working properly. It is not easy to test whether the quality of switching power supply is good enough. So we do not recommend switching power supply.
- ③ During Testing and demonstration, please use the DC Linear Power Supply , and the power should be grounded. We recommend the adjustable DC linear regulated power supply for electronic maintenance. This power can guarantee quality of supply. Connect MR688 cigarette power adapter to the power output cigarette lighter socket.
- ③ If you use the power cable to directly connect MR688. **Must pay attention: Use the power cable with a round needle-shaped plug . Do not misuse the alarm signal output cable.**
Wrong connection will cause MR688 damage.
- ③ If you use a switching power supply, will not damage MR688, but may be no alarm sometimes. If have this problem, please turn off MR688 power and restart.

User Note

Alert Status

Usually people enter the Alert Status after 1 minute normal driving, but some people who wear glasses need take at most 5 minutes. If you are in real sleep after the system enters to the Alert Status, MR688 will start warning. It is smart, before you close the eyes, if you have some big movements or long talking, without any fatigue condition, it only gives you one or two friendly reminding alarm after your eyes close for 4-7 seconds, it may not remind if the movement is too big. If the driver didn't have big movement and didn't speak, eyes open gets smaller and smaller, or eyes closed, or watching the front but in thinking, it will make sharp alarming after 2 seconds.

After the product is connected to power supply for 2 seconds, the green light will flash for 1 second. If it is at night, the infrared light will get red. In the first 30 seconds, the system detect the driver's position and analyzes driver's condition, it does not make warnings during this period. Only after the driver has been keeping driving for more than 30 seconds, the system will enter into alert status. However, once power is on, the system will detect if the driver's eyes are open or not. If the green light is on, it means the driver's eyes are open. If the green light is off, it means the driver closes eyes or driver is not in the detecting range of the camera. For the first time installation, you can adjust the camera's position based on the green light's display.

MR688 can detect and analyze the driver's fatigue condition prior to falling into sleep. Normally, driver's eyes get less and less sensitive to the light before falling into sleepy condition. At this time, this smart MR688 is keeping detecting and analyzing the driver's retina condition, make sharp alarming to awake the driver prior to fall into sleep. Driver should stop driving immediately and have a rest after reminded by MR688.

People Image Identification

For special populations, such as people with thin eyebrows or with no eyebrows, the system need

1-60 seconds to detect, if the green light turns on when open eyes and green light turns off when close eyes, it means the identification is successful.

The product may not be able to identify some old age people (above 60 years old) and young age people (below 15 years old), also can't identify people who have only one eye (the system is designed based on two eyes). Old people can be detected if they are in good body condition, big scar around the eyes cannot be identified as well.

For some rare people, if can't be identified by the system after 1 minute, we suggest not use this product. If they still hope to buy it, they can provide the front face photos to us. We can make special one for them, but need additional cost and time.

Wear Glasses or Sunglasses or Contact lens

For drivers who wear glasses or sunglasses or Contact lens, the system can also detect. If they wear the glasses with frame, in case the frame ward off driver's eyes, better to put the glasses a little bit more up on the nose, or install the host more lower (the position is lower if installing inside the dash board), we suggest to wear the glasses without frame.

For people who wear deep color sunglasses, they can install the host closer, we suggest wear bigger sunglasses.

For contact lens, without any affection.

Reasons of Non-alarming

1. Inappropriate installation location

A suitable location of the device should be this: when the driver looking ahead, the green light will light up or flash (if green light always keeps on, it is the very good position); when the driver close the eyes, the green light is off.

2. Unfinished face recognition

After detecting the driver, MR688 will identify the face characteristics first, it doesn't start monitoring the fatigue until finishing the face identification, and the identification time is different for different drivers. Usually the device can enter the alert status after 1 minute's normal driving, it takes around 5 minutes at most to enter into alert status for some people wearing glasses. This won't affect the using as the driver won't get into sleep during the first several minutes ' of driving.

3. The previous alarm interval is too short

During normal driving, the driver will be waked up by the alert. In order to avoid the drivers to be tired of the excessive interference, or the driver wants to a rest stop, before re-entering the warning, MR688 only alarms again after 10 seconds of the first alarming. So in the test, MR688 will not alarm if you simulate the fatigue state too quick after the previous alarm.

4. Impact by the big movements

MR688 is very intelligent. If the driver is detected a substantial movement in the early warning, it shows that there is no sign of driver's fatigue. In that case, MR688 only issue the friendly reminder after detecting the driver's fatigue state for 4-7 seconds.

5. Unstable power

If you use another power supply for testing, the power supplies may be insufficient capacity, or the interference is too large. That will affect MR688 to work properly. Please use good quality power supply or the car power supply in the car for testing.