

ITS - A08 type

FCW Forward Collision Warning System Product Manual V3.0

2020.3.14

Microbrain Intelligent Technology Co., Ltd.

Disclaimer

Welcome to buy this product.

The ratio of changsha's intelligent technology co., LTD. Website https://www.microbrain.com.cn/.

Please read this statement carefully before using this product. Once used, it shall be deemed to be an approval and acceptance of the contents of this statement. Please install and use the product in strict accordance with the manual. In case of any damage or damage caused by improper use, Changsha Mozhibi Intelligent Technology Co., Ltd. shall not bear the corresponding loss and liability for compensation.

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Version history

The date of	version	Version described
2019.07.31	1.0	Initializing creation
2019.11.21	2.0	Normal iteration
2020.3.14	3.0	Add calibration process and alarm mode changes

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1、A list

ITS-A08 is a set of system developed by Changsha Mozhibi Intelligent Technology Co., Ltd. for forward collision warning FCW, which gives early warning to dangerous targets in the lane directly ahead. Its unique ability to penetrate smoke, fog, and dust is available for all-day, all-weather applications.

ITS-A08 can detect targets as far as 80M. The alarm type includes 485 communication and IO level output. At the same time, it is necessary to access the body signal for comprehensive analysis and processing, and finally output the alarm signal, including one

Level I and level II.



ITS - A08 radar FIG. 1.1 System diagram

2. Product features

• spectrum: 77-81G

• appearance size: 107.5 * 73.2 * 18 mm

waterproof level: IP67

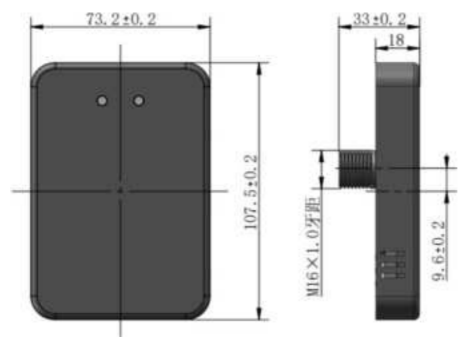


FIG. 2.1 Dimension drawing

Remark:

Unmarked dimensional tolerance: When \leq 10mm, the tolerance is \pm 0.3mm;When between (10~50) mm, the tolerance is \pm 0.5mm;When \geq 50mm, the tolerance is \pm 0.8mm.

3. Product parameters

The ITS-A08 radar adopts the FMCW modulation mode with high complexity, and is accurate in the measurement range determine the coordinates and velocity of the target relative to the radar.

Table 3.1 ItS-A08 Performance parameters

features	parameter	Technical indicators		
	Working voltage	9-24V		
	Working temperature	- 40 °C ~ 85 °C		
	Power consumption	< 2.5 W.		
System property	Waterproof level	IP67		
	spectrum	77-81G		
	Communication interface	RS485		
	The shell size	107.5 * 73.2 * 18 mm		
	Horizontal beamwidth	Plus or minus 60 °		
	Distance resolution	0.36 m		
Detection performance	Ranging accuracy	Better than 0.18 m		
	Detection range	6m		
Communication interface	The input signal	485 signal		
	The output signal	Two-channel IO port level /485 signal		

4. Product functions

4.1 Longitudinal stationary target recognition

The self-propelled vehicle moves forward at a constant speed in the center of the lane towards a stationary vehicle. The self-propelled vehicle starts one within a safe distance

Level 2 alert. Activate level 2 within a critical distance.

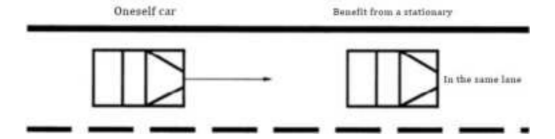


Figure 4.1 Static target recognition

4.2 Identification of longitudinal moving targets

The self-propelled vehicle moves towards the vehicle ahead in the center of the lane at a speed greater than that of the moving vehicle ahead. The self-propelled vehicle will activate the first-level alarm within a safe distance and the second-level alarm within a dangerous distance.

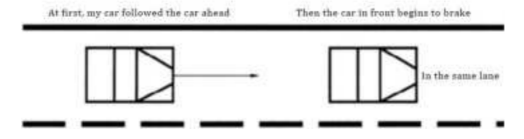


Figure 4.2 Moving target recognition

4.3 Lateral target identification

The self-propelled vehicle and the target vehicle travel at the same speed in the center of the lane, and the vehicle in front of the adjacent lane slows down to a speed significantly lower than that of the self-propelled vehicle and the target vehicle in front; No alarm will be issued during overtaking.

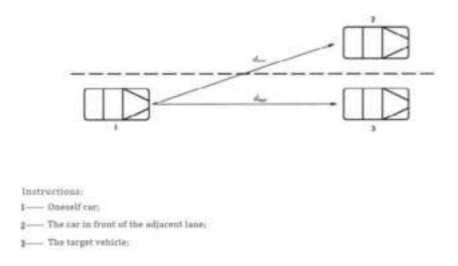


Figure 4.3 Lateral target identification

4.4 Identification of lateral target at bend

The self-propelled vehicle and the target vehicle are driving in the same lane at the same speed, and the workshop distance will not trigger the alarm. The vehicle in the adjacent lane will decelerate significantly lower than the self-propelled vehicle, and no alarm will be issued during the overtaking process.

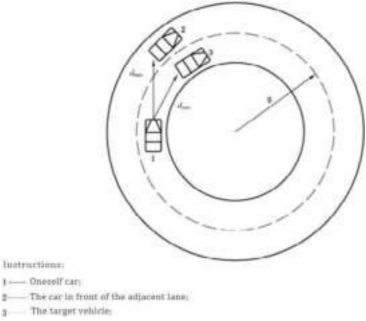


Figure 4.4 Curve identification

4.5 Interference recognition in adjacent areas

- (1) According to the regulation of road clearance height in 2.0.7 of JTG B01-2014, the clearance height is 4.5m, and no alarm will be issued if the self-propelled vehicle drives under the target with a height of 4.5m;
- (2) For speed bumps and manhole covers on the road, no alarm will be sent during the driving process;
- (3) For the road test targets such as houses, fences and shelter forests on both sides of the road, self-driving cars will not be used during driving

Send an alert.

5. Delivery list

The serial number	The name of the accessories	The number of
1	radar	1
2	The M16 nut	1
3	gasket	1
4	Rubber waterproof ring	1
5	M3 tapping screw	2
6	Wire harness	1
7	Certificate of approval	1
8	The instructions	1
9	Radar installation hole location map	1

6. Quick Use guide

6.1 Pin definition

Stitch definition and interface cable description are shown in Table 5.1.

The serial number	Cable marking	Cable	instructions
		color	
1	12V	red	positive
2	GND	black	Power supply cathode
3	GND	yellow	Reserve common ground
4	B-/RX	white	TTL RX or 485 B-
5	A+/TX	gray	TTL TX or 485 A+
6	Normally open 1	blue	Normally open 1
7	Normally open 1	green	Normally open 1
8	Normally open 2	brown	Normally open 2
9	Normally open 2	purple	Normally open 2
10	The input	orange	The input

Table 5.1 Pin definition and cable description

6.2 installation

6.2.1 Radar installation location

It is recommended to install from 0.5 to 1.0m above the ground. If the installation height is less than 0.5m, the installation should be adjusted appropriately

Pitching Angle;

The installation position is attached to the logo position in front of the vehicle. The customer can reserve the installation hole position or for different vehicle types

Make mounting bracket.

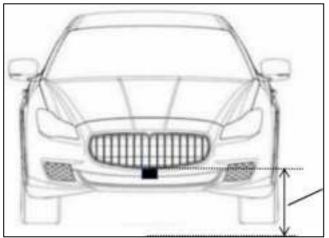


FIG. 6.2 Radar installation diagram

6.3 Output Agreement

Radar has two warning modes, one is IO output warning mode, the other is 485 output warning mode.

IO port output mode Radar warning protocol:

In IO port output mode, the radar warning information is composed of warning lights and buzzers, and the warning level is determined by TTC (collision time, unit second) and absolute distance threshold L1 (unit meter). L1 is the range threshold detected by radar. Radar has a level two alert

Alarm level	TTC, L(absolute distance)	Warning lights	buzzer
Level 1	T < = > TTC and L L1	Normally on	Drops off
The secondary	T < = TTC and L < L1	flash	Drops off
There is no warning	T > TTC and L > L1	There is no	There is no

Note: The buzzer does not go off immediately when moving from level 1 to level 2

In the mode of output warning information, radar warning protocol:

In this mode, the radar warning information 485 message is composed, baud rate is 115200, frame ID is the standard

Frame ID, ID: 0x401.

TTC,L	Whether	485 Output
	early	information
	warning	
T > TTC and L > L1	There is	FA 00 00 00 00 00 FE
	no	
	warning	
T < = > TTC and L L1	Level 1	FA 01 XX XX XX XX 00 FE
	warning	

T < = TTC and L < L1			Level 2		FA 02 XX XX 00 00 00 FE			
			warning					
	FA	00	AA	BB	CC	DD	00	FA
Data protocol	head		SV=0xCCI speed =(The tail
No alarm		FA 00 00 00 00 00 FE				1		
Level 1 warning		FA 01 XX XX XX XX 00 FE						
Level 2 warning			FA 02 XX >	XX 00 00 00) FE			

Note: For example, the data ID 0x401 received on the 485 bus: FA 01 80 66 7F CA 00 FE indicates that the radar gives early warning, the obstacle is in front of 10.2m, the speed is -5.4m /s, and the negative sign indicates approaching to the radar

Note: This radar needs to be connected to the vehicle 485 bus to obtain the vehicle speed from the bus. When the vehicle speed is greater than the starting speed, the radar will start to work. For the convenience of customer testing, the starting speed of the radar is 0 by default. If the starting speed needs to be set, the starting speed can be set with 485. The format of the set protocol is shown in the figure below:

The frame ID	0x201	
The frame type	The standard frame	
Baud rate	115200	
	8C	AA
Data protocol	head	V = 0 xaa * 0.1 km/h

For example, send: 8C BE and set the starting speed to BE 19km/h

6.3.1 Radar early-warning output mode setting

The warning output mode of the radar can be set through the 485 bus. Select the 485 output mode or IO port output mode, and the radar defaults to IO port output mode. Connect the 485 bus of the radar with the 485 adapter, open the upper computer (or 485Test software) adapted to the 485 box, select the device model USB485-2E-U and baud rate

Select 115200, other Settings can be set by default. The specific protocols are shown in the following table:

The frame ID		0x201				
The frame type		The				
		standard	ł			
		frame				
Baud rate	115200					
Set the item	The data format	Data parsing	Set	success	Return	after
			return		setting fai	lure

Radar warning output 88 A	A=0x00	IO port	08 A	88 A
mode	A=0x01	output 485		
		output		

Note: After setting, ID0x201 and data: 0x7f 0x00 need to be sent to the radar. To save the Settings.

6.3.2 Radar boot self-test

The radar will conduct self-check at startup. If the radar output mode is IO port output mode, the buzzer and the early-warning light will work twice at the same time at startup. If the model of radar output for 485 output, in 485 when the phone is switched on bus will receive ID 0 x201 messages, the message content is 0×11 , 0×01 , 0×33 , 0×44 , 0×55 . Whether the radar is self-checked on startup or not can be set through bus 485.

6.3.3 Acquisition of vehicle steering Angle by radar

The radar can obtain the vehicle's steering Angle through the 485 bus. When the steering Angle information is not connected, the default Angle is 0.The agreement for radar acquisition of steering Angle is as follows:

The frame ID		0x80			
The frame type		The standard frame			
Baud rate		115200			
Set the item	The data format	Data parsing	Set success	Return aft	ter
			return	setting failure	
Acquire steering Angle	XX A XX XX XX XX XX	Right turn Angle = A -	There is no	There is no	
	XX	0x80 left turn Angle = -			
		а			

6.3.4 Radar acquisition of vehicle speed

The radar can get the vehicle speed through the 485 bus. When speed information is not connected, the default speed is 0.

The agreement for radar to obtain vehicle speed is as follows:

The frame ID		0x215		
The frame type		The standard frame		
Baud rate		115200		
Set the item	The data format	Data parsing	Set success	Return after
			return	setting failure
To get the speed of the	A B XX XX XX XX XX XX	Speed = ((A << 8) + B)	There is no	There is no
car		/100		

7. Matters needing attention in product use

- power pin need to separate external 12 v dc regulated power supply;
- using four M4 screws A08;
- when installation, please keep the radome surface is clean, clean up the surface need with a soft wet cloth to wipe, and then the ran dry;
- installation please pay attention to the shape of radar, ensure the installation radar not deformation, do not squeeze, knock against, it broke

Play;

• installation as far as possible away from frequent startup of high-power electrical equipment and motor has a strong magnetic field interference

Buy;

• installation to ensure that the radar for the factory, not to tear open outfit.

If encounter in the installation process can not solve the problem, please contact changsha Mo ratio intelligent technology Co., LTD. Customer service personnel, we will serve you wholeheartedly!

Federal Communications Commission (FCC) Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generate, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
- (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

RF exposure warning

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This product may not be collocated or operated in conjunction with any other antenna or transmitter.

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter.