

Radar and Video Vehicle Detector (TCD402) V4.5.0

Release Note



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# **TABLE OF CONTENTS**

Chapter 1 Filliware version
Chapter 2 What's New
2.1 New Features
2.1.1. The upload time of the Checkpoint Date of E-home protocol, Evidence
Capture Data and event alarm data supports daylight saving time and time zone.
2.2 Improved Features
2.2.1. Optimize the filtering logic for capturing photos of reverse-driving
vehicles; 1
2.2.2. Supports outputting the coordinates of each LPR position from
multiple captured pictures
2.2.3. Modify the "Live View Picture" on the radar calibration page and GPS
calibration page to "Live View"
2.2.4. Modify the Rudder Configure is the right rudder problem by default
2.2.5. Modify the position of the speeding trigger line, and change it to the
lower one based on the bayonet snapping line and the speed prompt line. [Note]
The speeding line is hidden. The previous version is hidden and fixed in position
The new version is still hidden, but the position of the speeding trigger line car
be changed by adjusting the position of the bayonet trigger line and the speed
trigger line;
Chapter 3 Resolved Issues
Chapter 4 Related product list
Customer Impact and Recommended Action



### **Chapter 1 Firmware Version**

ITCitcd402\_br\_EN\_NEU\_AP\_4.5.0\_210816
ITCitcd402\_br\_EN\_NEU\_EU\_4.5.0\_210816
ITCitcd402\_br\_EN\_NEU\_LA\_4.5.0\_210816
ITCitcd402\_br\_EN\_NEU\_ME\_4.5.0\_210816
ITCitcd402\_br\_EN\_STD\_AP\_4.5.0\_210816
ITCitcd402\_br\_EN\_STD\_EU\_4.5.0\_210816
ITCitcd402\_br\_EN\_STD\_LA\_4.5.0\_210816

ITCitcd402\_br\_EN\_STD\_ME\_4.5.0\_210816

## Chapter 2 What's New

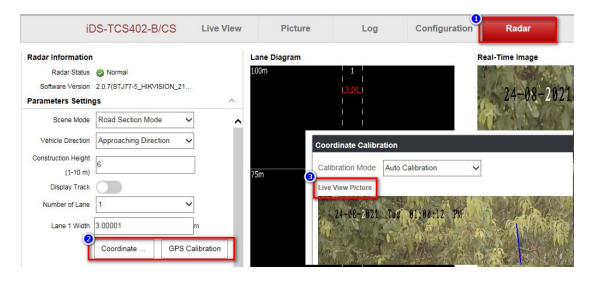
### 2.1 New Features

2.1.1. The upload time of the Checkpoint Date of E-home protocol, Evidence Capture Data and event alarm data supports daylight saving time and time zone.

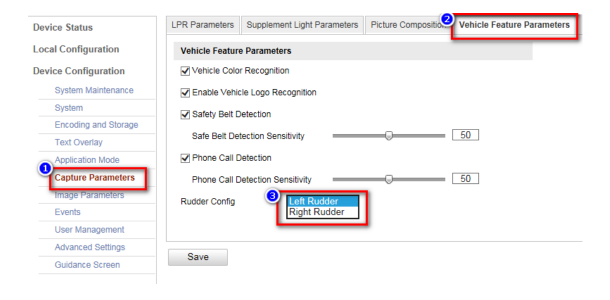
## 2.2 Improved Features

- 2.2.1. Optimize the filtering logic for capturing photos of reverse-driving vehicles;
- 2.2.2.Supports outputting the coordinates of each LPR position from multiple captured pictures.





- 2.2.3.Modify the "Live View Picture" on the radar calibration page and GPS calibration page to "Live View"
- 2.2.4. Modify the Rudder Configure is the right rudder problem by default.



2.2.5.Modify the position of the speeding trigger line, and change it to the lower one based on the bayonet snapping line and the speed prompt line. [Note]: The speeding line is hidden. The previous version is hidden and fixed in position. The new version is still hidden, but the position of the speeding trigger line can be changed by adjusting the position of the bayonet trigger line and the speed trigger line;



## **Chapter 3 Resolved Issues**

The following are issues resolved in this version.

No.	Issue Description	
1	Fix the problem of failure to obtain the HCP docking speeding alarm capability set;	
2	Fix the problem that the same brand filter does not take effect	
3	Fix the problem of data transmission failure caused by incorrect use of some field names in real-time data and transient data	

## Chapter 4 Related product list

Traffic Camera	iDS-TCD402-BR/12

## **Customer Impact and Recommended Action**

This new firmware upgrade is to improve product performance, and will take effect automatically after upgrading from previous versions. We'd like to inform you the above changes. Also, we are sorry for any possible inconvenience of use-habit changes caused by this action.

For questions or concerns, please contact our local technical support team.

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