# F4A PARKING GUIDANCE SMART CAMERA PRODUCT SPECIFICATION



DOC No.: VZDLF0007 Version No.: v1.01

Release Date: Sep 21, 2022



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# **Appearance**

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# **Release History**

| Version Number | Release Date | Change Information              |  |
|----------------|--------------|---------------------------------|--|
| V1.01          | Sep 21, 2022 | Format specification adjustment |  |
| V1.00          | Aug 1, 2022  | Initial release                 |  |



## 1 Product Introduction

#### 1.1 Brief

The F4A parking smart camera is a video monitoring device used to detect the status of parking spaces in parking guidance and reverse car finding systems. The product uses a camera to capture real-time video of the parking space, uses visual recognition technology to detect whether a vehicle is parked in the space, and controls the color of the LED light according to the status of the space to guide the vehicle. The 4MP UHD imaging system provides high-definition picture quality even in low light conditions.

F4A provides a number of optional functions, supporting up to 3 external LEDs, which can achieve 1:1 accurate guidance of parking spaces and LEDs, Bluetooth function provides precise positioning information in application scenarios such as indoor parking level navigation and reverse car search, and can link up with Bluetooth ground lock to control the status of parking spaces, the lighting alarm function with abnormal events visual recognition algorithm, timely detection of foreign objects occupying the space phenomenon intervention management, improve the parking space Utilization rate. The built-in pan-tilt can be remotely debugged angle, and the binocular version supports the status recognition of 6 parking spaces at the same time, which significantly reduces the deployment and maintenance costs.

F4A supports structured vehicle structured data and international license plate, providing the optimal intelligent identification terminal for smart parking lots, which can be applied to a wider international market.



#### 1.2 Applications

The product is commonly applied to various commercial complexes, parks, high-end hotels and other parking lots. The main application scenarios including:

- Real-time monitoring of parking space idle status, indicating empty parking spaces through lights, guiding vehicles to find parking spaces
- Monitor whether there are parking irregularities, foreign objects occupying the parking space or people staying in the parking lot, and give light alarm when the event occurs
- Built-in Bluetooth beacon to achieve the parking lot owner information positioning, to help owners reverse the vehicle search
- Control the Bluetooth ground lock on the parking space to realize the application of allowing only white-listed vehicles and VIP customers to park
- Support international license plate recognition, suitable for international market





#### 1.3 Key Features

#### **4M Clearer Image Quality**

Car parking smart camera is equipped with the industry's advanced 4 million imaging solution, which provides video and picture output with a maximum of 4MP resolution and better adaptability to night, smooth light, backlight and other light scenes. Together with Vision-Zenith unique intelligent ISP (image signal processing) algorithm, it can not only meet the demand for license plate recognition, but also provide clearer details of car headers and car markers, which helps the algorithm to better identify.

#### High precision car position detection and scenario-based algorithm

- Comprehensive license plate recognition rate of 99.6%: supports recognition of license plate numbers and colors of ordinary blue plates, single and double-layer yellow plates, large and small new energy plates (small A and B fields), single and double-layer police plates, single and double-layer armed police plates, single and double-layer military plates, embassy plates, consulate plates, coach plates, etc., supports overseas license plate recognition, and mainstream license plate recognition rate in typical scenes Up to 99.6%.
- Changing light accuracy rate of 99.8%: pixel enhancement and algorithm optimization greatly improve parking experience of parking lot users.
- Scenario-based event perception: support for event detection such as pressure line parking, nonwhite list vehicle occupancy, foreign object occupancy, and personnel hold-up.
- Vehicle structured data: supports vehicle structured data, which is the best choice for smart parking.

#### Rich product form with ultimate design

- Precise guidance: The monocular camera supports external LED, realizing 1:1 precise guidance of LED and parking space.
- Six car parking spaces coverage: binocular camera can cover 6 car parking spaces, reducing deployment difficulty and cost by at least 50%.
- Simplified deployment: Support standard POE and non-standard POE to simplify deployment. Non-standard POE can support up to 16 monocular camera handhelds and 8 binocular camera handhelds (no external lights).
- Remote debugging: camera built-in pan-tilt, achieving ready-to-install and deployment, remote centralized debugging, saving deployment time more than 50%.
- Adapt to complex car park environment: the camera supports a variety of LED control modes, and achieves dead-end coverage of car parking spaces in complex corner scenes through identification data sharing and LED sharing between cameras.
- Rich business solutions: support Bluetooth, comes with Bluetooth beacons to support car finding navigation, with Bluetooth ground lock and parking space white list to realize exclusive parking space, parking space reservation and other refined operations.

Efficient operation without humanization: Identify abnormal events such as non-white list cars, pressure line parking, foreign objects occupying space, and stranded people, and promptly perform light reminding and event pushing to improve parking space utilization and operation efficiency.



#### Comprehensive development docking support, easy for users to secondary development

- SDK development kit: provide SDK development kit for Windows and Linux environment, supporting VB, C#, Delphi, C++ and other development languages.
- API protocol interface: support API interface based on TCP, HTTP and other standard protocols to meet the docking of camera and platform system



## 1.4 Ordering Information

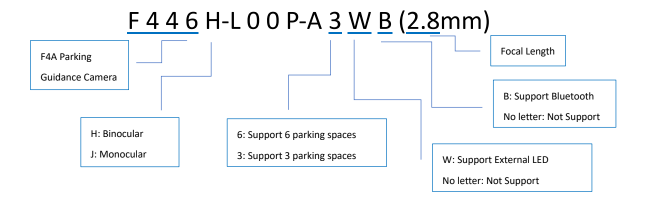


Figure 1-1 F4A Model Coding

The F4A is available in different models with different hardware features to meet the differentiated requirements of users.

| Ordering Model  | Specification  |
|-----------------|--|
| F446H-L00P-A6   | F4A Binocular lens,6 Spaces,400MP,Pan-tilt。                          |
| F446H-L00P-A6B  | F4A Binocular lens , 6 Spaces , 400MP , Pan-tilt. (Bluetooth)        |
| F446J-L00P-A3   | F4A Monocular lens, 3 Spaces, 400MP, Pan-tilt.                       |
| F446J-L00P-A3W  | F4A Monocular lens,3 Spaces,400MP,Pan-tilt. (External LED)           |
| F446J-L00P-A3B  | F4A Monocular lens,3 Spaces,400MP,Pan-tilt. (Bluetooth)              |
| F446J-L00P-A3WB | F4A Monocular lens,3Spaces,400MP,Pan-tilt. (External LED, Bluetooth) |

Table 1-1 F4A Model List

In order to adapt to different lane conditions, installation distances and vision requirements, customers can choose the appropriate lens accessories according to the deployment environment. The lens is a mandatory accessory for the F4A and must be selected at the time of purchase and installed in the entire machine before shipment. Optional lens accessories are listed below.

| Ordering Model             | Specification    | Application description                            |  |
|----------------------------|------------------|--|--|
| TJ-JT-024 2.8mm prime lens |                  | Recommended mounting distance (Verticle) 2.0~3.5m, |  |
| 13-31-024                  | 2.8mm prime iens | (Horizontal) 2.5~5.0m.                             |  |
| TL IT 025                  | 4mm prime lens   | Recommended mounting distance (Verticle) 2.0~3.5m, |  |
| TJ-JT-025                  |                  | (Horizontal) 4.0~8.0m.                             |  |

Table 1-2 F4A Required Accessories List



In order to meet the deployment methods of different scenarios for users, F4A offers the following optional accessories.

| Accessory    | Modeling No. | Specifications |
|--------------|--------------|----------------|
| External LED | F4A-C        | External LED   |

**Table 1-3 F4A Optional Accessories List** 

#### 1.5 Product-related documents and tools

- Parking Guidance Smart Camera Product Specification
- Parking Guidance Smart Camera Quick Start Guide
- Parking Guidance Smart Camera User Manual
- Parking Guidance Smart Camera Log Usage Instructions
- Parking Guidance Smart Camera HTTP Interface Documentation
- SDK Development Kit
- Batch configuration tool

If needed, you can visit the official website or ask the technical support staff for the relevant documents and tools.



# 2 Specification

## 2.1 Hardware Info

| Category               | Metric items         | Detailed Parameters   |                       |  |
|------------------------|----------------------|---|-----------------------|--|
|                        | Product picture      | Fa  |                       |  |
|                        | Sub series           | F4A Monocular Version   | F4A Binocular Version |  |
| Imaging                | Lens                 | 2.8mm, 4,0mm opt  | ional prime lens      |  |
|                        | Pixels               | 400N  | 1P                    |  |
|                        | Maximum resolution   | 2560 * 3  | 1440                  |  |
|                        | Low illumination     | 2LUX  | X                     |  |
|                        | Electronic shutter   | 10-100  | )ms                   |  |
| Image                  | Image settings       | Brightness, contrast, saturation, resolu<br>etc                               |                       |  |
| metrics                | Noise reduction      | Support 2D/3D no  | oise reduction        |  |
|                        | White balance        | Auto  |                       |  |
| Handware               | Pan-tilt             | Auto pan-tilt, support remote debugging, rotation angle -20°~                 |                       |  |
| Hardware<br>functions  | Indicator            | 7 colors available (red, green, white, yellow, purple, dark blue, light blue) |                       |  |
| lunctions              | Bluetooth            | Support   |                       |  |
| Dhusiaal               | Network interface    | 2ch 10/100Mbps adaptive RJ45 port   |                       |  |
| Physical<br>Interfaces | RS485                | 1 way   |                       |  |
| interraces             | LED indicator        | Support 3-way LED External Not support  |                       |  |
|                        | DC power supply      | Standard working voltage DC 12V/1A, support DC $9\sim36$ width power supply   |                       |  |
|                        | Standard POE         | Support 802.3af,  | standard PoE          |  |
| Operation              | Non-standard POE     | With non-standard POE combiner kit, s<br>handlers and 8 binocul               | • • •                 |  |
| Requirem               | Power consumption    | Monocular≤3W, Binocular   | ≤5W, External LED≤2W  |  |
| ents                   | Temperature          | Operating temperat  | ture: -20°C~60°C      |  |
| 55                     | Humidity             | 10% ~ 95% (Non condensation)  |                       |  |
|                        | Electrostatics       | Contact 6KV, air 8KV  |                       |  |
|                        | Surges               | 10/700, common mode 4KV, differential mode 2KV                                |                       |  |
|                        | Vibration resistance | Gb  |                       |  |
| Structure              | Dimensions           | 129mm(L) * 129mm(W) * 122mm(H)  |                       |  |
|                        | Sor                  | ne models support Bluetooth, external LE                                      | ED                    |  |

Table 2-1 Hardware Info



# 2.2 Functions

| Category         | Item                                | Description  |  |
|------------------|-------------------------------------|--|--|
|                  | Video compression standards         | H.264/H.265  |  |
|                  | Video marchalon                     | Main code stream: 2560*1440  |  |
|                  | Video resolution                    | Sub code stream: 640*360、704*576、1280*720  |  |
|                  | Video bitrates 512Kbps~5000Kbps     |  |  |
|                  | Video frame rate                    | 1~25 frame   |  |
| Image parameters | Image compression                   | JPEG   |  |
|                  | Image resolution                    | 640*360、704*576、1280*720、1920*1080、  |  |
|                  | Image algorithm                     | 2304*1296、2560*1440  Built-in VZ intelligent ISP algorithm, intelligent optimized dimming algorithm, complex scene adaptive. |  |
|                  | 5 1:                                | Monocular 1~3 parking space , Binocular 1~6  |  |
|                  | Parking space detection             | parking space  |  |
|                  | Car parking status recognition rate | ≥99.8%   |  |
|                  | Parking space changing light time   | Exit/entry, ≤3s  |  |
|                  | Automatic wire frame for            | Automatic recognition of parking spaces and  |  |
|                  | car parking spaces                  | generates parking space wireframes   |  |
| Recognition      | Recognition Rate                    | ≥99%   |  |
| Algorithm        | Recognition Speed                   | After stopping, ≤3s  |  |
|                  | International LPR                   | Support  |  |
|                  | Unlicensed vehicle recognition      | Support  |  |
|                  | Pressed line parking recognition    | Support  |  |
|                  | Foreign body                        | Support, can identify two-wheelers, three-   |  |
|                  | occupancy recognition               | wheelers, shopping carts, cone buckets   |  |
|                  | Personnel retention recognition     | Support  |  |
|                  | Parking space whitelist             | 300 in total   |  |
|                  | Parking space LED interconnection   | Support  |  |
|                  | External LED indicator              | Monocular camera support   |  |
| Functions        | Event lighting prompts              | Pressed line parking, foreign body occupancy,  |  |
|                  | Event lighting prompts              | Personnel retention, non-whitelisted vehicles  |  |
|                  | Bluetooth reverse car-finding       | Support, bluetooth positioning   |  |
|                  | HTTP push                           | Support uploading recognition results, offline retransmission  |  |
|                  |                                     |  |  |
| Communications   | Network protocol                    | TCP/IP、DHCP、ARP、DDNS、HTTP、NTP、RTSP、ONVIF   |  |



|   |                   | Support, up to 128 devices for image       |  |  |  |
|---|-------------------|--|--|--|--|
|   |                   | transmission, or 16 devices for video      |  |  |  |
|   | Bypass networking | transmission.                              |  |  |  |
|   |                   | (This function is not supported when using |  |  |  |
|   |                   | standard POE)                              |  |  |  |
| Bluetooth   |                   | BLE 4.2                                    |  |  |  |
|   | Serial port       | RS485                                      |  |  |  |
| Others  | User management   | Support                                    |  |  |  |
| Others  | Management tools  | PC management tools, SDK development kit   |  |  |  |
| Some models support Bluetooth, external indicator |                   |  |  |  |  |

**Table 2-2 Function Specifications** 

## 2.3 Interface

# 2.3.1 Interface Diagram

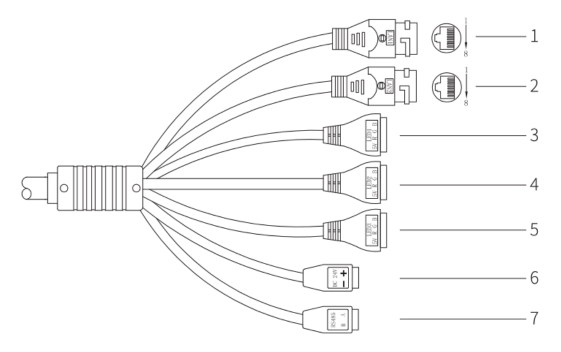


Figure 2-1 Tail Interface Diagram

| No. Function Identification I | Description |
|-------------------------------|-------------|
|-------------------------------|-------------|



| 1 | Network Interface LAN1   |      | Support 10/100Mbpsethenet transmission                |  |
|---|--------------------------|------|---|--|
| 2 |                          |      | Support bypass, support POE power supply              |  |
| 3 |                          | LED1 | Connect an external LED to provide 5V power supply    |  |
|   |                          |      | and light control for the external LED                |  |
| 4 | External LED LED2        |      | (Support external LED models, the tail cable has the  |  |
| 5 |                          | LED3 | interface)  |  |
|   |                          |      | Standard working voltage DC 12V/1A, support DC        |  |
| 6 | Power Supply DC24V       |      | 9~36V width power supply                              |  |
|   | Serial Port(RS485) RS485 |      | Connect to parking space guide signs in parking lanes |  |
| 7 |                          |      | and provides data RS485 data transmission             |  |

#### 2.3.2 Network Interface

The RJ45 interface marked as LAN1/LAN2 in the device tail is the camera Ethernet interface, which is used to transmit camera control commands, capture image results and video streams. The default factory IP address of the camera is 192.168.1.100, user name admin, password admin. users can browse images and configure camera parameters through a web browser.

#### 2.3.3 External LED Interface

Tail wire provides 3 external LED wires, following is the wiring method.

| Tail           | Signal | Application                            | Remark                             |
|----------------|--------|--|------------------------------------|
| Identification | Signal | Application                            | Kellidik                           |
|                | 5V     | LED power supply                       |                                    |
| LED1           | R      | External control lamp_LED_RED signal   |                                    |
| LEDI           | G      | External control lamp_LED_GREEN signal | 5V terminal connects to the 5V     |
|                | В      | External control lamp_LED_BLUE signal  | terminal on the external lamp tail |
|                | 5V     | LED power supply                       | wire to supply power to the        |
| LED2           | R      | External control lamp_LED_RED signal   | external lamp.                     |
| LEDZ           | G      | External control lamp_LED_GREEN signal | R/G/B terminals are connected to   |
|                | В      | External control lamp_LED_BLUE signal  | the R/G/B terminals on the         |
|                | 5V     | LED power supply                       | external lamp tail wire port in    |
| 1502           | R      | External control lamp_LED_RED signal   | order to control the light color.  |
| LED3           | G      | External control lamp_LED_GREEN signal |                                    |
|                | В      | External control lamp_LED_BLUE signal  |                                    |



**Table 2-4 External Lamp Interface Description** 

## 2.3.4 Synthetic Interface

The RS485 interface is a non-isolated differential half-duplex interface, supporting a maximum baud rate of 115200, and already contains a 120 ohm termination resistor internally. It is recommended to add a 120 Ohm termination resistor at the other end of the bus when performing long line transmission. The effective transmission distance is 100 meters.

#### 2.4 Mechanical Dimension

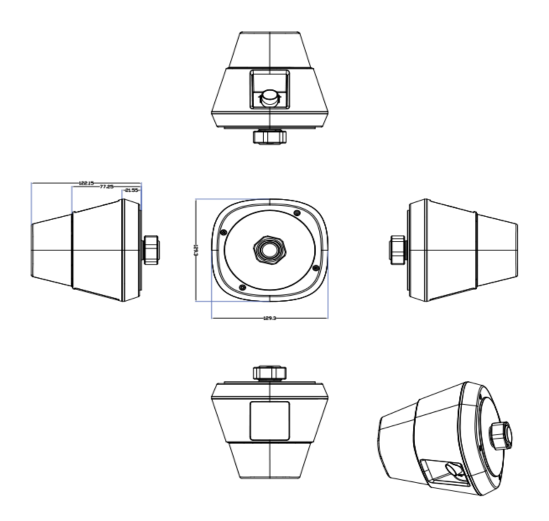


Figure 2-2 F4A Mechanical Dimensional Drawing



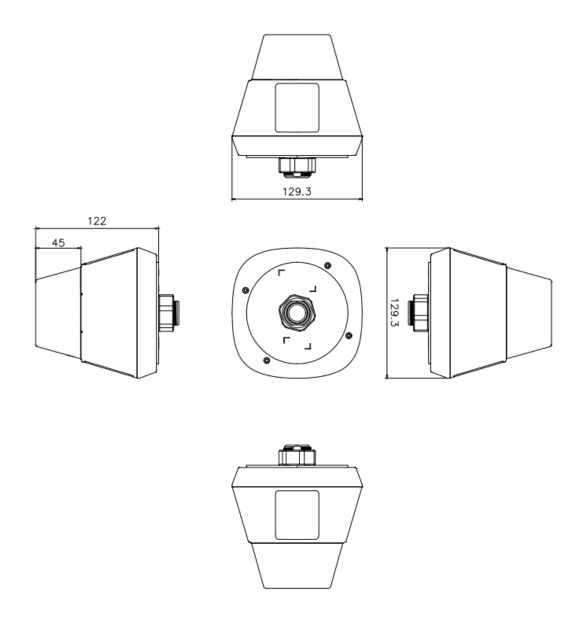


Figure 2-3 F4C External LED Mechanical Dimension



# **3** Company Info



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