

# **LS8118F Acoustic Localization Microphone Array + DYT80A Tactical Miniature Electro-Optical Gimbal Product Specification**

## **1. Product Overview**

This specification details the technical parameters, functional characteristics, application scenarios and environmental adaptability of the LS8118F high-performance acoustic localization microphone array and DYT80A tactical miniature three-axis four-optical inertial stabilized gimbal. It serves as the official standard for product design, production, inspection and application. The two products can operate independently or collaboratively to form an integrated "acoustic + optical + electrical" positioning and detection solution, which is widely used in security, military, airport control, emergency rescue and other fields, with core advantages of high precision, all-weather operation and high reliability.

## **2. Product Details**

### **2.1 LS8118F High-Performance Acoustic Localization Microphone Array**

The LS8118F is a high-performance acoustic localization microphone array designed specifically for scenarios such as acoustic imaging, mechanical anomaly detection, human voice positioning, and drone detection/UAV sound positioning. The product consists of a maximum 192-channel MEMS array board, MEMS acquisition board and USB camera, which transmits data to the host computer for real-time processing via Gigabit UDP/RJ45/USB/Serial Port, featuring passive detection, high concealment and high-precision positioning.

### **2.2 DYT80A Tactical Miniature Electro-Optical Gimbal**

The DYT80A is a tactical miniature three-axis four-optical inertial stabilized gimbal, integrating a long-wave uncooled infrared camera, a 13-megapixel high-definition visible light wide-angle camera, a 2-megapixel starlight telephoto visible light camera, a laser rangefinder and a gyro-stabilized platform. It can be mounted on micro unmanned aerial vehicles, with a long observation distance for drones, personnel

and vehicles, realizing real-time visible light video transmission. It has the ability of all-weather and all-time observation and detection, target locking and tracking, and target positioning and guidance, suitable for tactical reconnaissance and security monitoring needs.

### 3. Detailed Technical Parameters

#### 3.1 Parameters of LS8118F Acoustic Localization Microphone Array

| Parameter Category           | Parameter Item              | Parameter Value                              |
|------------------------------|-----------------------------|--|
| Microphone Array Parameters  | Number of Microphones       | 64 channels (max expandable to 192 channels) |
|                              | Array Dimensions            | 460×460×20mm                                 |
|                              | Arrangement Pattern         | Multi-arm spiral                             |
|                              | Frequency Range             | 20Hz - 80KHz                                 |
|                              | Recording SPL               | 30dBSPL ~ 120dBSPL                           |
|                              | Microphone Model            | Infineon IM72D128V01                         |
|                              | Signal-to-Noise Ratio (SNR) | 72 dB  |
|                              | Sensitivity                 | -36 dBfs                                     |
| USB Camera Parameters        | Sensor Model                | IMX298                                       |
|                              | Video Format                | 1080P@30fps                                  |
| Acquisition Board Parameters | Interface Type              | USB/Gigabit Ethernet UDP                     |
|                              | Sampling Rate               | 192K   |
|                              | Bit Width                   | 16bit  |

|                             |                                |   |
|-----------------------------|--------------------------------|---|
|                             | Data Format                    | PCM   |
|                             | Sampling Method                | Synchronous sampling  |
| Core Performance Parameters | Audio Performance              | 20Hz–20kHz frequency bandwidth  |
|                             | Detection Range                | 0-500m (single unit); max 2–5km for multi-array networking                                  |
|                             | Positioning Time               | 100ms   |
|                             | Max Tracking Targets           | Stably tracks 6–8 FPV drones simultaneously; up to 12 drones in ideal low-noise environment |
|                             | Positioning Accuracy           | $\pm 3^\circ$   |
|                             | Azimuth / Elevation Angle      | 360° omnidirectional / -20°~90° (max 80°)   |
|                             | 3-array Collaboration Accuracy | 10m or 10% of maximum value   |
|                             | Processing Frame Rate          | 25 fps  |
|                             | Drone Location Frequency       | 1kHz – 20kHz  |
|                             | Acquisition Frequency Range    | 20Hz – 20kHz  |
|                             | Beamforming Algorithm          | BF, Optimized Delay-Sum + MVDR (Focusing & Localization)                                    |
| AI Recognition Performance  | False Alarm Rate               | <10%  |
|                             | Recognition Rate               | >90%  |
| Physical & Environmental    | Dimensions/Weight              | 460×460×20mm, <3.5kg  |

|                                    |                       |   |
|------------------------------------|-----------------------|---|
| Parameters                         | Package Size/Weight   | 50×50×15cm, 4.0kg (No Battery)  |
|                                    | Operating Temperature | -40°C–70°C (fanless)  |
|                                    | Storage Temperature   | -20°C–60°C  |
|                                    | Humidity              | 10%–90% (non-condensing)  |
|                                    | Power Supply          | USB2.0/DC5V   |
| Communication Interface Parameters | Interface Type        | USB / RJ45 / Serial Port  |
|                                    | Data Transmission     | Gigabit UDP high-speed transmission, supports real-time data processing |

### 3.2 Parameters of DYT80A Tactical Miniature Electro-Optical Gimbal

| Parameter Category                             | Parameter Item                                  | Parameter Value                  |
|--|---|----------------------------------|
| Visible Light Camera Parameters (Dual Cameras) | 13MP HD Wide-Angle Camera - Sensor              | 1/3" 13M CMOS                    |
|  | 13MP HD Wide-Angle Camera - Lens Focal Length   | 3.5mm                            |
|  | 13MP HD Wide-Angle Camera - Field of View (FOV) | 63.5°(H) × 38.5°(V) (±5%, 1080P) |
|  | 13MP HD Wide-Angle Camera - Photo Resolution    | 4K, 1920×1080                    |
|  | 13MP HD Wide-Angle Camera - Video Resolution    | 4K@50fps, 1920×1080@50fps        |

|                              |  |  |
|------------------------------|--|--|
|                              | 13MP HD Wide-Angle Camera - Recognition Distance     | Under daytime visibility $\geq 8\text{km}$ , the recognition distance for adult targets is $> 600\text{m}$ , and for drone targets is $> 400\text{m}$                                  |
|                              | 2MP Starlight Telephoto Camera - Sensor              | 1/2.8" CMOS  |
|                              | 2MP Starlight Telephoto Camera - Lens Focal Length   | 16mm   |
|                              | 2MP Starlight Telephoto Camera - Field of View (FOV) | $19.0^\circ(\text{H}) \times 11.2^\circ(\text{V}) (\pm 5\%, 1080\text{P})$   |
|                              | 2MP Starlight Telephoto Camera - Video Resolution    | $1920 \times 1080 @ 50\text{fps}$  |
| Infrared Camera Parameters   | Detector Response Band                               | 8-14 $\mu\text{m}$ , Long Wave   |
|                              | Field of View (FOV)                                  | $17.5^\circ(\text{H}) \times 14.0^\circ(\text{V}) (\pm 5\%, 1080\text{P})$   |
|                              | Infrared Photo Resolution                            | $640 \times 512$   |
|                              | Optical Focal Length                                 | 25mm   |
|                              | Infrared Video Resolution                            | $640 \times 512 @ 50\text{fps}$  |
|                              | Recognition Distance                                 | Under night visibility $\geq 8\text{km}$ , relative humidity $\leq 60\%$ , and background temperature difference $\geq 5\text{K}$ , the target recognition distance is $> 300\text{m}$ |
| Laser Rangefinder Parameters | Laser Wavelength                                     | 905nm (Class I laser, meeting safety requirements)   |

|                                      |                                   |                                     |
|--------------------------------------|-----------------------------------|-------------------------------------|
|                                      | Ranging Range                     | 10m - 1200m                         |
|                                      | Ranging Accuracy                  | ±1m                                 |
|                                      | Measurement Frequency             | 4Hz                                 |
| Basic Performance Parameters         | Stabilization Accuracy            | ≤0.02° (disturbance 0.5°@1Hz)       |
|                                      | Gimbal/AI Module Weight           | 250g±5g / 42g±2g                    |
|                                      | Frame/Control Azimuth Angle       | ±110° / -90°~+90°                   |
|                                      | Gimbal Volume                     | 80.0mm×91.0mm×120.0 mm              |
|                                      | Frame/Control Elevation Angle     | ±140°~+95° / -90°~+30°              |
|                                      | Roll Angle                        | -60°~+60°                           |
|                                      | Frame Angle Measurement Threshold | 2mrad                               |
|                                      | Target Positioning Accuracy       | CEP 10 meters                       |
| Interface & Environmental Parameters | Video Output                      | Network, HDMI                       |
|                                      | Control Interface                 | TTL Serial Port, Network, SBUS      |
|                                      | Storage                           | Max support 512G Micro SD card      |
|                                      | Operating/Storage Temperature     | 20°C~+55°C / -45°C~+60°C            |
|                                      | Power Supply/Power Consumption    | DC10.8V~26.4V@3A, Steady-state ≤12W |

## 4. Core Functions

### 4.1 Core Functions of LS8118F

- **Data Transmission:** Transmit MEMS data to the PC via USB or UDP, and transmit video data to the PC via USB simultaneously; the PC locates the signal source through algorithms and overlays it on the video screen.
- **Drone Acoustic Localization:** Supports centimeter-level drone acoustic localization, 114m altitude acoustic localization, and acoustic localization under urban multipath interference. Passive detection without signal transmission ensures higher concealment.
- **Multi-Target Tracking:** Stably tracks 6-8 FPV drones simultaneously; up to 12 drones in ideal low-noise environment, with fast positioning response (100ms) and high accuracy ( $\pm 3^\circ$ ).
- **Multi-Scenario Adaptation:** Supports various applications such as acoustic imaging, mechanical anomaly detection, human voice positioning, and drone detection; can expand the detection range through multi-array networking.
- **AI Recognition:** Features high recognition rate (>90%) and low false alarm rate (<10%), improving detection reliability.
- **Software Secondary Development Support:** The product supports secondary development, providing standard API interfaces to facilitate integration with third-party systems and customized functional development according to user needs.

### 4.2 Core Functions of DYT80A

- **Multi-Optical Fusion Imaging:** Integrates three types of cameras (infrared, high-definition wide-angle, starlight telephoto) to achieve all-weather and all-time observation and detection, adapting to different lighting environments.
- **Laser Ranging and Positioning:** Equipped with 10-1200m laser ranging capability with an accuracy of  $\pm 1\text{m}$ , which can measure target position information and realize target positioning and guidance.
- **Target Tracking:** Supports detection, recognition, locking and tracking of targets such as drones, personnel and vehicles, suitable for tactical reconnaissance needs.
- **Stabilization Function:** Three-axis gyro-stabilized platform with stabilization accuracy  $\leq 0.02^\circ$ , ensuring stable and clear images when mounted on drones.
- **Video Transmission and Storage:** Supports network and HDMI video output, can store data via Micro SD card, and supports real-time video transmission.
- **Software Secondary Development Support:** The product supports secondary development, providing standard API interfaces to facilitate integration with third-party systems and customized functional development according to user needs.

## 5. Core Technology

### 5.1 Core Technology of LS8118F

- **Passive Drone Acoustic Localization Technology:** No signal transmission, high concealment, suitable for military, security and other confidential scenarios.
- **Multi-Channel Array Signal Processing Technology:** 64-channel (expandable to 192-channel) microphone array with multi-arm spiral arrangement, improving positioning accuracy and coverage.
- **Advanced Beamforming Algorithm:** Adopts BF, Optimized Delay-Sum + MVDR algorithms to achieve signal focusing and precise positioning with strong anti-interference ability.
- **Multi-Array Networking Technology:** Supports collaborative work of multiple arrays, expanding the maximum detection range to 2-5km and improving large-scale monitoring capabilities.

### 5.2 Core Technology of DYT80A

- **Three-Axis Four-Optical Inertial Stabilization Technology:** Integrates four imaging modules with a gyro-stabilized platform to achieve high-precision stabilization, adapting to reconnaissance tasks in complex environments.
- **Multi-Target Intelligent Recognition Technology:** Can independently recognize targets such as personnel, vehicles and drones with high recognition accuracy and fast response speed.
- **Laser Ranging and Positioning Technology:** 905nm Class I laser ranging with wide ranging range and high accuracy, enabling precise measurement and guidance of target positions.
- **All-Weather Imaging Technology:** The combination of infrared camera and starlight camera breaks through lighting limitations, realizing stable detection during the day, night and harsh weather.

## 6. Application Scenarios

### 6.1 Common Application Scenarios

- **All-Weather Urban Security and Anti-Terrorism Monitoring:** Realizes dual acoustic + optical detection, accurately locates abnormal targets, and improves security levels.
- **Emergency Rescue and Disaster Response:** In disaster scenarios such as fires and earthquakes, quickly locks targets such as trapped personnel and drones to assist rescue decisions.

- Industrial and Infrastructure Inspection: Detects abnormal equipment sounds and images, realizing 24-hour unattended inspection and reducing labor costs.
- Power and Energy Facility Maintenance: Investigates hidden dangers such as line abnormalities and drone intrusions to ensure facility safety.
- Border Patrol: Passive detection + high-definition imaging realizes all-round monitoring of border areas, preventing illegal intrusions and drone harassment.
- Military Terrain Reconnaissance and Long-Distance Target Reconnaissance: Concealed detection and precise positioning provide intelligence support for military operations.
- Target Guidance and Strike: Precisely locates target positions to provide data support for guided strikes.

## 6.2 Exclusive Application Scenarios of LS8118F

- Anti-Drone Acoustic System: Full-coverage anti-drone acoustic early warning, real-time positioning of drone positions, and early warning.
- Airport Drone Control: Acoustic detection of drones in airport areas to ensure airport flight safety and prevent low-altitude drone harassment.
- Forest Fire Rescue: Quickly locks drones in fire areas through drone sound positioning to assist fire reconnaissance and rescue.
- Mechanical Anomaly Detection: Detects equipment operation abnormalities through acoustic analysis to achieve early warning and maintenance.
- Human Voice Positioning: Precisely locates human voice positions in complex environments, suitable for security search and rescue, meeting positioning and other scenarios.

## 7. Notes

- Both products must be used within the specified temperature and humidity range to avoid equipment damage caused by extreme environments.
- The LS8118F adopts a fanless design; avoid long-term operation in a closed high-temperature environment to prevent overheating affecting performance.
- When the DYT80A is mounted on a drone, ensure it is installed firmly; when using the laser rangefinder, follow safety specifications to avoid direct irradiation of the human body.
- During data transmission, ensure stable interface connection to avoid data loss or transmission delay caused by poor contact.
- Regularly inspect the equipment appearance and interfaces to prevent dust and water from entering the equipment, which may affect the service life of the equipment.
- The storage medium (Micro SD card) should be a high-speed and high-reliability

product to avoid abnormal data storage.

## **8. Supplementary Provisions**

The content of this specification is the factory standard of the product. If parameters change due to technological upgrading, we will notify you separately; otherwise, no further notice will be given. The final interpretation right of this specification belongs to our company.

## **9. Product Customization**

Both the LS8118F acoustic localization microphone array and DYTX80A tactical miniature electro-optical gimbal support product customization. We can provide customized solutions according to the specific needs of users, including but not limited to parameter adjustment, functional expansion, interface adaptation and appearance design, to meet the diverse application requirements of different scenarios.