# **FOTRIC** H series

**Acoustic Imaging Cameras** 





## **Extraordinary Sensitivity & Detectability**

- 162 MEMS Digital Microphones
- 6.6-inch Spiral Array Layout

## **Embrace Efficient Inspection in High-definition**

- Acoustic Image Field of View (FOV): 66°×52°
- Industrial Digital Camera: 13 Megapixels

#### **Capture Fleeting Signals**

Acoustic Signal Linger Mode (T-FFTD®)

#### **Versatile Features for Different Applications**

- Leakage Cost Evaluation
- Partial Discharge Diagnosis

#### **Unveil Details with Unprecedented Clarity**

• Gray Scale Background, Magnifying Signal Contrast

#### **One-click Access to Vital Data**

Favorite and Filter Feature

## **Gas Leakage Applications**













# **Partial Discharge Applications**













## **Specifications**

| Model                               | Н6   | H4   |
|-------------------------------------|--|--|
| Acoustic Imaging Parameters         |  |  |
| Microphone Channels                 | 162 MEMS digital microphone  | 112 MEMS digital microphone  |
| Acoustic Image FOV                  | 66° >  | < 52°  |
| <b>Acoustic Sampling Rate</b>       | 200kHz   |  |
| Acoustic Refresh Rate               | 25Hz   |  |
| Working Distance                    | 0.3~200m(1~626ft)  |  |
| Acoustic Measurement Analysis       |  |  |
| Frequency Range                     | 2~100kHz   |  |
| Sound Pressure<br>Measurement Range | 10kHz: 6~120dB SPL 15kHz: -10~120dB SPL 20kHz: -7~120dB SPL 25kHz: -25~120dB SPL 30kHz: -5~120dB SPL 35kHz: 7~120dB SPL 40kHz: 2~120dB SPL 45kHz: -2~120dB SPL 50kHz: -9~120dB SPL 55kHz: -2~120dB SPL 55kHz: -120dB SPL 60kHz: 3~120dB SPL 60kHz: 3~120dB SPL 70kHz: 8~120dB SPL 75kHz: 7~120dB SPL | 10kHz: 6~120dB SPL 15kHz: -10~120dB SPL 20kHz: -7~120dB SPL 25kHz: -19~120dB SPL 30kHz: -3~120dB SPL 35kHz: 7~120dB SPL 40kHz: 5~120dB SPL 45kHz: -2~120dB SPL 50kHz: -9~120dB SPL 55kHz: -2~120dB SPL 55kHz: -2~120dB SPL 60kHz: 3~120dB SPL 65kHz: 1~120dB SPL 70kHz: 8~120dB SPL 75kHz: 7~120dB SPL |
| Frequency Range<br>Selection        | Support preset frequency range for different scenarios for later selection; Support manual adjustment for frequency range.   |  |
| Measurement Spot                    | 2  |  |
| Measurement Area                    | 2  |  |
| Detection Mode                      | LQ Mode: Displays the leakage level; PD Mode: Displays a PRPD diagram, adapted to different AC frequencies (50/60Hz).  |  |
| <b>Default AC Frequency</b>         | 60Hz   |  |
| Acoustic Image Focus                | Masks the surrounding area and focuses only on a selected part of the acoustic image.  |  |
| On-device Analysis                  | The device can directly analyse acoustic images  |  |
| Analysis Software                   | AnalyzIR professional thermal and acoustic image analysis software.  |  |
| Leak Evaluation                     | Automatic identification of leakage points, automatic evaluation of leakage and annual energy costs.   |  |
| Partial Discharge<br>Diagnostics    | Automatic diagnosis of discharge types such as surface, floating and tip (corona) discharges.  |  |
| Acoustic Imaging Display            |  |  |
| Display Screen                      | 5", 1280*720 pixels, LCD touchscreen display with Gorilla Anti-Explosion screen.   |  |
| Image Mode                          | Single, Multi, Hologram  |  |
| Single Source Mode                  | Overlay the acoustic image of the strongest sound pressure area on the digital camera image.   |  |
| Multi Source Mode                   | Overlay the acoustic image of multiple s camera  | trong sound pressure area on the digital image.  |

## **Specifications**

| Hologram Mode                     | Adjust the sound pressure threshold to overlay the acoustic image of the area above the threshold on the digital camera image.   |  |
|-----------------------------------|--|--|
| Palette                           | Support 3 palettes:<br>Red-Blue, Iron, Grey.<br>Supports transparency adjustment.  |  |
| Gray-scale Background             | Displayed as a digital image in black and white grey scale   |  |
| Information Overlay               | Displays results of leak evaluation; Displays diagnostic results for type of partial discharge; Displays measurement results and time stamp.   |  |
| Sound Pressure Tracking           | Special marker tracking the maximum sound pressure spot.   |  |
| T-FFTD®                           | Capture instantaneous sound signals and make it stay longer in real-time acoustic display.   |  |
| Digital Zoom                      | 1~10x, continuous  |  |
| Capture Features                  |  |  |
| Digital Camera                    | 13 megapixel, industrial-grade digital camera.   |  |
| Storage Card                      | SD card, hot-swappable, supports up to 1TB   |  |
| Single Frame Capture              | Support  |  |
| Image Format                      | JPEG (holographic acoustic image)  |  |
| Video Format                      | MP4  |  |
| QR Code                           | QR codes and bar codes can be scanned as tag and text annotations  |  |
| Voice Annotation                  | Record up to 120 seconds of voice to be saved in acoustic image  |  |
| Text Annotation                   | Enter text via soft keyboard to save to acoustic images and holographic video.   |  |
| Tags                              | Enter text via the soft keyboard to save to acoustic images, which can then be filtered by tags in the gallery.  |  |
| Favorite                          | Click on the 'Favorite' button to save the Favorite status to Acoustic images and Holographic video and highlight it in the gallery preview screen, then filter by 'Favorite' status in the gallery. |  |
| Non-Hologram Video<br>Recording   | Supports non-holographic acoustic video recording (for viewing only, not for analysis)   |  |
| Gallery                           | Supports viewing, editing, and deleting already recorded images and video files.   |  |
| Data Connection                   |  |  |
| WiFi                              | Support 2.4GHz&5GH channel, Support 802.11a/b/g/n/ac   |  |
| Bluetooth                         | Support  |  |
| USB                               | USB Type-C type; USB 3.0 / 2.0 compliant, Support USB OTG.   |  |
| HDMI                              | Micro HDMI type, HDMI 1.4 compliant,<br>Support 1080P imaging video streaming in 60Hz.   |  |
| FTP Data Transfer                 | Connect to the device via WiFi network or the device's own WiFi hotspot, and then access the data in the device via FTP.   |  |
| Remote Access                     | Via HDMI HD port to connect to a display or projector.   |  |
| Auxiliary Features                |  |  |
| Real-time Distance<br>Measurement | Real-time calculation of the distance to the sound source from the incoming sound signal of the acoustic sensor.   |  |
| Headphones                        | Real-time monitoring of incoming sound signals from acoustic sensors via Bluetooth headset.  |  |
|                                   |  |  |

## **Specifications**

| GPS                                 | Support BeiDou/GPS/GLONASS satellite positioning, location information can be saved to acoustic image   |  |
|-------------------------------------|---|--|
| Compass                             | Supports 360° orientation and orientation information can be saved to acoustic images   |  |
| LED Flash Lamp                      | Supports torch illumination and flash light mode  |  |
| Power System                        |   |  |
| Battery                             | 7.4V, 3500m rechargeable lithium battery, field replaceable.  |  |
| <b>Battery Operation Time</b>       | Continuous work ≥ 4h (depends on the environment and work load)   |  |
| Charging Method                     | Support charging dock, and USB direct charging.   |  |
| <b>Battery Charging Time</b>        | Charge to 90% in 2.5 hours.   |  |
| <b>Energy Management</b>            | Automatically screen rest time.   |  |
| <b>External Power Source</b>        | Support using DC 12V to power the device.   |  |
| Reliability and Certificates        |   |  |
| Safety                              | SELV(IEC60950-1:2005)   |  |
| <b>EMC Compatibility</b>            | IEC 61000-4-2   |  |
| <b>Enclosure Rating</b>             | IP54(IEC 60529)   |  |
| Shock                               | 25g(IEC 60068-2-27:2008)  |  |
| Vibration                           | 2g(IEC 60068-2-6:1995)  |  |
| RoHS Compliant                      | Compliant   |  |
| Physical Parameters                 |   |  |
| Operating Temperature               | -4~112 °F   |  |
| Storage Temperature                 | -40~158 °F without battery  |  |
| Relative Humidity                   | <95%RH  |  |
| Dimension (mm)                      | 175mm*151mm*95mm  |  |
| Weight (include battery)            | 2.86lb  |  |
| Battery Weight                      | 0.44lb  |  |
| Warranty                            |   |  |
| Warranty                            | 2 years   |  |
| Recommended<br>Calibration Interval | 1 years   |  |
| Language                            |   |  |
| Languages                           | English, Spanish, German  |  |
| Configurations                      |   |  |
| Packaging                           | FOTRIC acoustic imaging camera, 2 pieces of rechargeable lithium battery, Charging dock, USB to USB-C cable, Micro HDIM to HDMI cable, Documents (certificate of quality, certificate of calibration, warranty card, packing list), Quick start manual, 128G SD card, SD card reader, Power adaptor, Softbag, Hard carrying case. |  |



FOTRIC INC. All Rights reserved July 2024

www.FOTRIC.com