

MPAC128 Series Acoustic Imager



- 128 Microphone array
- Detection frequency up to 48 kHz
- Detection range up to 120 m
- 8 MP optical camera resolution
- 7" screen
- Intelligent Analytics
- Ultrasonic monitoring

DESCRIPTION

MPAC128 Series: Cutting-Edge Gas Leak Detection

MPAC 128: Locate gas leaks and partial discharge threats swiftly and precisely with Megger's MPAC128. Equipped with 128 sensors, this high-resolution acoustic imager enables clear visualisation of gas, pressure, and vacuum leaks, as well as electrical partial discharge from safe distances up to 120 meters away. With an IP54 rating, it ensures accurate targeting for repairs, preventing safety hazards, production disruptions, and losses, ultimately saving valuable time, energy, and resources.

The MPAC 128 series also packs impressive reliability with the units ingenious self-check function, meticulously verifying internal components' integrity and guaranteeing flawless operation of the microphone array, providing unwavering performance day in, day out.

The MPAC 128-ATEX is designed for hazardous Zone 2 areas, and provides ATEX-certified safety without compromising performance. Identifying gas, pressure, and vacuum leaks, as well as corona, arcing, and partial discharge faults up to 120 meters away, including challenging areas, this model ensures prompt action to restore safety and system integrity in finished products, process plants, and electrical installations.

FEATURES

- Detects multiple gas types and pressurised gas leaks with ease.
- Simple operation with only two parameters to set.
- Provides leak rate quantification for cost estimation.
- Phase Resolved Partial Discharge (PRPD) for discrimination between different types of partial discharge.
- Focus function reduces unwanted noise in noisy environments.
- Converts ultrasonic monitoring sounds to audible sounds for pinpointing leaks.
- Expandable storage for storing results, images, and videos on site.
- Easy update firmware to latest version via the USB-C memory stick or microSD card.
- Free Acoustic Analysis software.

With the MPAC128 series, experience unparalleled precision and efficiency in gas leak detection, aid maintenance planning and prevention of catastrophic events, ensuring safety and reliability in various industrial applications.



MPAC128 Series

Acoustic Imager

Detection frequency: 2 kHz to 48 kHz

Detection range: 0.3 to 120 m

Optical camera resolution: 8 megapixels

Leak detection rate:

1 m 7 bar 0.37 ml/s

10 m 7 bar 0.7 ml/s

Microphones in array: 128

Sound image field of view

Horizontal: 62° Vertical: 48°

Meets IP54

SPECIFICATIONS

Ease Of Use Intuitive user interface and

touch screen

Trend Graphs Frequency and dB scale

Cursor information dB level reading at centre point of

the image

Supported Languages English, Dutch, French, Chinese,

German, Hungarian, Italian, Japanese,

Korean, Norwegian, Polish, Portuguese, Russian, Spanish,

Swedish

Sensors

Microphone Array 128 channels MEMS microphone

Frequency Band 2 kHz to 48 kHz

Dynamic Range 0.5 dB to 12 dB (user adjustable)

Sound Image

Field of View (FOV) Horizontal: 62°

Vertical: 48°

Nominal Frame Rate 25 fps (min)

> Note: frames per second is a measure of how quickly the image on the screen is refreshed each second.

Test Sound Pressure

Level Range 25.7 dBA to 132.5 dBA

Acoustic measurements

0.3 m to 120 m **Detect distances** Leak detection rate 1 m 7 bar 0.37 ml/s

10 m 7 bar 0.7 ml/s

Number of digits 24-bit

Auto max/min dB gain User-selectable, minimum

test bandwidth 1 kHz

Camera

Camera Focal Length 3.04 mm fixed focal length

Camera Image

Field of View (FOV) Horizontal: 62°

Vertical: 48°

Saved Picture Zoom Manual

Resolution 8 megapixels

Display

1024 x 600 Resolution Size 7 inches **Brightness** Adjustable

Touchscreen Capacitive touch screen

Standard palettes Grayscale, Ironbow, Rainbow

Storage

Internal Storage 8 GB

Storage capacity subject to change

based on software version

JPG **Image Format** WAV **Audio Format Video Format** mp4 Video Length 5 min

Digital Export microSD card/USB-C memory stick

Battery

Battery Capacity 6600 mAH, 7.2 V Rechargeable Li-ion

Battery Life ~ 4 hours under full load state

Charge USB Type-C port

> Output: USB-C 5.0 V 3.0 A. Rated input: 100 240 VAC,

50/60 Hz, 1.2 A

Power Consumption 29 W max

Energy management User selectable Sleep/Auto power off

Environmental

Operating Temperature -20 °C to +50 °C

Relative Humidity 10% to 95% (no condensation)

-20 °C to +60 °C **Storage Temperature** Charging Temperature 10 °C to +45 °C

Restriction of

Hazardous Substances (RoHS) Compliant Yes

Mechanical

Colours MPAC128: Grey, Black and White

MPAC128-ATEX: Grey, Black and Red

Size 272 x 174 x 42 mm

Weight 1.7 kg Ingress Protection (IP) IP54 Warranty 2 years



MPAC128 Series

Acoustic Imager

Safety

General Safety IEC 61010-1

Electromagnetic Compatibility (EMC)

International IEC 61326-1: Portable

Electromagnetic Environment

IEC 61326-2-2

CISPR 11: Group 1, Class A

IEC 60079-0, IEC 60079-11 **ATEX**

II 3G Ex ic IIC T5 Gc

Software

Report types Gas/Electricity, ISO 50001-compliant **Analysis** Waveform, spectrum, spectrogram,

leakage assessment, discharge type

discrimination

| Description | Part number | Description | Part number |
|--------------------------------------|-------------|-------------------------------|-------------|
| MPAC128-ATEX acoustic imaging camera | 1015-885 | Included accessories | |
| MPAC128 acoustic imaging camera | 1015-886 | Hand straps | |
| | | Shoulder strap | |
| | | Universal mains charger | |
| | | USB-C charge cable | |
| | | Headphone | |
| | | Protective box | |
| | | 8 GB microSD card | |
| | | USB-A microSD card reader | |
| | | 8 GB USB-C/USB-A memory stick | |
| | | Cleaning tool | |

MPAC128-MPAC128ATEX_DS_en_V01

The word 'Megger' is a registered trademark



