CUBE
Smart Noise Monitoring Terminal
Designed for monitoring

REDUCE YOUR ENVIRONMENTAL IMPACT
FIT FOR PURPOSE DESIGN

By eliminating the cone shape of traditional sound level meters, CUBE has been designed to fit into a variety of different casings, from fixed plastic or metal cabinets to portable weather-proof cases.

Antennas (WiFi, 3G and GPS) are easily connected via three accessible ports which can be relocated to the exterior of the casing.

The mounting profile can be attached to a protective DIN rail.

Integrating CUBE is a quick and simple process.

ALWAYS CONNECTED

Offering a built-in 3G modem, 802.11 b/g/n WiFi, ethernet and ADSL connections, CUBE is connected 24/7.

Key connectivity features include automatic data publication; low internal battery alert via text message; and ACOEM WebMonitoring software service alarms.

Responding to all your demands, CUBE allows setting changes via a web-based interface and the ability to listen to measured noise and view displays in real-time. CUBE keeps you connected to your monitoring projects at all times.
UNCOMPROMISED METROLOGY

Exact measurement is an essential pre-requisite for every noise monitoring project. **CUBE** has IEC 61672 Class 1 certification, guaranteeing accuracy. When used in association with ACOEM’s **DMK01** outdoor microphone, **CUBE** measures in both 0° and 90° reference directions. Electronic verification of the metrology chain facilitates periodic checking of measurement reliability, ensuring that **CUBE**’s data capture is consistently accurate.

MONITORING: A PRIORITY

Detecting and providing information about noise measurement is a key component of the monitoring process. With **CUBE**’s event detection filtering system, each event generates event markers, signal recordings (MP3 or WAV), SMS notifications and warning lights as required. Using **CUBE** with ACOEM WebMonitoring services, all measurements are available on a customisable web interface, giving you all the tools you need for successful monitoring.

YOUR DATA AT ALL TIMES

Simple. Just press the ON/OFF button to start **CUBE** and initiate measurement. Data, published a few minutes later (in PUSH mode) on one or two servers is immediately available for analysis.

Changing settings is easy. Connect with **CUBE** via computer or mobile device to access the remote configuration console. Adjust thresholds, add settings or implement new data publication intervals no matter how far away you are.
No time lost

The ACOEM “ECOSYSTEM”

All ACOEM products are designed to increase productivity and are based on shared operating principles. They work on the same data processing software platform and have similar accessories.

CUBE, DUO, FUSION and ORION use a single “ecosystem.” Familiarity with one instrument will ensure you can master them all with no additional training necessary.

If CUBE is your first purchase from the ACOEM range, you will appreciate its simplicity of use, degree of remote controllability and the power of its post-processing software.

ACOEM SOFTWARE

CUBE ensures that measurements are meteorologically accurate, perfectly structured and sent to your data server on a regular basis.

To meet a diverse range of project requirements, ACOEM offers a selection of software tools (dBTRAIT, dBFA, etc.) with advanced functionality to visualise, exploit and analyse your data.

ACOEM software can be installed on multiple devices with no security key needed - processing your data seamlessly.

ACOEM WebMonitoring

CUBE has exceptional technical characteristics. Used in conjunction with ACOEM WebMonitoring services, CUBE is your simple and effective solution for any noise monitoring project.

CUBE offers:
• Direct access to high-performance web services
• Secure cloud storage of data
• Online presentation of measurements on a customised interface
• Periodic system verification and maintenance
• Real-time monitoring of alarms.

CUBE and ACOEM WebMonitoring help make the most of your expertise and enable quality analysis of monitoring data.
The art of noise monitoring

ACOEM offers a complete range of accessories that complements CUBE and helps make it more efficient and easier to operate, including:

- 30-day battery for greater autonomy
- Weather-proof case
- Solar panel
- 2 or 6 sensor weather station interface

**ACCESSORIES**

**ACOEM**

**METROLOGY**
- IEC 61672 Class 1 (0°/90°)
- DMK01 outdoor microphone
- All weather G.R.A.S. 40CD microphone
- Periodic self-check system based on charge injection

**CONNECTED**
- DHCP mode for modem connection
- Connection to WiFi network
- Remote administration via web interface
- Remote signal for listening

**SMART**
- Advanced noise indicators
- Aircraft noise indicators
- Raw signal recording (metrological WAV or compressed MP3)
- Time synchronisation
- Multi-point synchronised encoding

**ALL-IN-ONE**
- Built-in WiFi
- Built-in 3G modem
- LAN interface
- Built-in GPS

**HIGH PERFORMANCE**
- 24-hour backup battery
- Adaptable to all external batteries
- High-capacity SD memory card (2 to 128 GB)
- Data processing with dBTRAIT software

**SIMPLE TO INTEGRATE**
- Compact
- Lightweight
- External antennas (GPS, WiFi and 3G)
- DIN rail mounting

**DEDICATED TO MONITORING**
- Periodic transmission of data in PUSH mode
- Interface with your software environment
- Compatible with ACOEM WebMonitoring services
- Advanced triggers
- Noise event SMS notification
- Operational problem SMS notification

**ACCESSORIES**

Weather station  DSC01 all weather case  Solar panel

acoem.com/smart-industry | 5
About ACOEM
Reduce your environmental impact

In today’s fast-moving world, the environment is increasingly impacted. The ACOEM Group is committed to sustainable development and help companies and public authorities limit their environmental impact by offering products and services that:

- Prevent and control air, noise and vibration pollution
- Increase the productivity and reliability of industrial machinery
- Contribute to the development of effective, robust & noiseless products
- Protect soldiers, sites and vehicles in military theaters of operation

The ACOEM Group is based in Limonest, France, and has 17 subsidiaries and offices around the world. The Group generates an annual turnover over €100 million and currently employs 750+ people globally.

For more information, please visit our website at acoem.com