





Audemat FM Probe

QoS Monitoring. Measurements. Analysis.

The Audemat FM Probe is a complete FM monitoring solution to perform advanced signal analysis, onsite or in the coverage area.

The powerful and innovative platform can monitor up to 50 channels sequentially and **up to 8 channels continuously**, to ensure that your FM network complies with both legislation and expectations.

It also includes a complete set of tools to perform FM band scanning and monitoring, real time analysis, audio streaming and recording, full RDS decoding, RF, MPX and audio spectrum analysis... The Audemat FM Probe is feature-packed with a userfriendly web interface, alarm notification by email or SNMP traps, and is equiped with telemetry board and ScriptEasy to remotely control your facilities and perform automated actions.











Benefits



Monitoring Expertise

Audemat FM Probe is the result of the company's 40 years of expertise developing analog and digital signal monitoring solutions for radio & TV. The Audemat range is recognized worldwide for its level of quality, accuracy, and reliability.



Time & Operational Cost Saving

Users benefit from standard tools to remotely control the quality of their FM broadcast as well as the good operating conditions of their facility.



Comprehensive & Scalable Platform

Designed to meet market needs after extensive customer feedback, Audemat FM Probe is a feature-rich hardware platform that is ready for optimal performance of monitoring, measurement, and analysis. Highly scalable, it can monitor up to 8 channels continuously and 50 channels sequencially.

AUDEMAT FM PROBE | Key Features



Scan and Monitor THE FM BAND

The fast FM band scanning allows visualizing the entire FM spectrum and identifies the channels you may like to monitor. 24/7 scan monitoring is also available and can inform you in case of missing or unauthorized FM stations.



Scar

The advanced measurements and relevant parameter value are represented graphically. Trends can be consulted over 3 rolling months.

Qualify THE FM RECEPTION QUALITY



Measurements

Alarm notification & USER MANAGEMENT

Several user accounts can be created with personal access levels and rights. Depending on the user access level and rights configuration, an alarm notification can be sent to 1 or several users, by E-mail or SNMP, to the network management system(s).

Stream the service / ON-AIR VERIFICATION

Following an alarm, on-air verification is possible. Users can remotely stream the audio, in compressed or in native format, and visual the associated DSL and slideshow.

Overview OF THE MONITORING CHANNELS

The AUDEMAT FM Probe gives the ability to get a global overview of all the monitored stations to efficiently get all information needed at a first glance. it includes main alarms, audio vumeters, RDS and more...



Global overview

Analyse IN DEPTH RDS DATA

In addition to FM and audio related information, the AUDEMAT FM PROBE has the ability to display realtime RDS information starting from basic RDS application to more advanced like TMC



RDS breakdown

Consult the TRENDS

The unit stores the RF measurements over 3 sliding months in the μSD card provided in standard. The graphical representation allows the identification of trends. The 10000 last events including the alarms can also be consulted and filters are possible to find out relevant information. This data can be exported in CSV file format.

On-site FACILITY MANAGEMENT

Using the physical inputs/outputs or SNMP commands, it is possible to monitor and control almost all the devices or sensors to combine the information and verify the status of the entire transmitter site.

AUDEMAT FM PROBE | Key Applications

Service Operator

- --- Ensure the quality and the continuity of the RF signals
- --- Immediately notify a problem on the broadcasting network
- --- Remotely control the facility and do the first troubleshooting

Content Providers

- --- Monitor the quality of the broadcast services
- --- Confirm the programs are ON-AIR 100% of the time
- --- Check the audio presence and level
- --- Verify the RDS information deeply

Regulation authorities

- --- Ensure the conformity with the broadcasting rules
- --- Analyze the causes of possible disturbances
- --- Give a history of the situation over several weeks.

AUDEMAT FM PROBE | Centralized FM Monitoring





KYBIO Media is a centralized, vendor-agnostic M&C software for media and broadcast, serving markets such as IPTV, radio, TV, cable, and satellite. KYBIO simplifies the monitoring of even the most complex IP infrastructures and helps you ensure operational continuity across your end-to-end value chain from media acquisition, production, and distribution.

Thanks to its unique combination of monitoring, OSS, and control modules you benefit from improved uptime and performance of your equipment, efficient workflows, and powerful analytics. With its advanced auto-pilot configuration engine, KYBIO is fast and simple to deploy and can be run on-premises, in the cloud or in a hybrid environment.

- Unified web interface & mobile-ready
- Vendor-agnostic monitoring
- Auto-discovery & network scanning
- O Dynamic maps & displays
- Real-time monitoring & history tracking
- Alarm & notification management
- Ticket management for incident & tracking
- Analytics & reporting engine





On-Site Facility Management & Advanced Telemetry

ScriptEasy is a revolutionary facility control software for connected devices, enabling the automatic correction of any critical errors that may occur. Across its intuitive web interface, ScriptEasy includes management of the GPIO, serial communications, SNMP, logic operators, live user inputs, timers, and more. This enables

the "scripting" of site operations for evaluating multiple parameters and automatically engaging back up systems, while simultaneously alerting relevant technical personnel. Integrated in the Audemat FM Probe, ScriptEasy is the core technology used for the product's telemetry input-outputs.

AUDEMAT FM PROBE | Technical specifications



| Interfaces | | |
|-----------------------------------|--|--|
| RF inputs | 3 - BNC type (for 8 simultaneous FM programs monitoring) | |
| Audio outputs | | |
| analog | 2 - XLR type / Left + Right | |
| digital | 1 - XLR type / AES | |
| headphone | 6.35 mm | |
| Telemetry | Compatible with the ScriptEasy software | |
| Relays | 8 - SPDT 1 A - 30 V | |
| Digital inputs | 16 - Internal or external power supply | |
| Metering inputs | 4 - 0-50 V (4 ranges - ADC: 10 bits) | |
| μSD card slot | 1 - For measurement history storage | |
| Screen | OLED type For network configuration, device information, readings and alarms | |
| LED indicators | 4 - for alarm status and CPU operation | |
| LAN ports | 2 - RJ45 ports Base-T 10/100/1000M | |
| Alimentation | 1 - IEC type | |
| FM characteristics | | |
| Frequency range | 87.50 to 108.00 MHz | |
| Frequency step | 10 kHz | |
| RF input impedance | 50 Ω / 75 Ω | |
| Stereo sensitivity (19 kHz pilot) | < 40 dBµV for S/N 60 dB | |
| Input sensitivity | 10 to 100 dBμV | |
| Selectivity | | |
| Selectivity at ± 120 kHz | > -50 dB | |
| Selectivity at ± 200 kHz | > -55 dB | |
| Selectivity at ± 300 kHz | > -75 dB | |
| Selectivity at ± 400 kHz | > -90 dB | |
| Stereo decoder | | |
| L/R separation | 40 dB Typical | |
| 19 kHz suppression | > 30 dB | |
| Distortion | | |

| Deviation: 75 kHz Left or Right | < 0.4 % 1 kHz |
|--|--|
| S/N 1 kHz mono (at 75 kHz deviation a | and 60 dBμV RF) |
| RMS 20 Hz-20 kHz | 55 dB stereo |
| QP CCIR | 50 dB stereo |
| Acquisitions | |
| Continuous monitoring | Up to 8 channels |
| Sequential monitoring | Up to 50 channels |
| Max. number of monitored stations | 50 |
| RF level acquisition range | 20 dBμV to 95 dBμV |
| RF acquisition relative precision | +/- 2 dB guaranteed |
| AUDIO signal acquisition range | - 40 dB to + 3 dB |
| AF acquisition precision | +/- 1 dB |
| MPX signal acquisition range | 4 kHz to 110 kHz |
| MPX acquisition precision | +/- 2 kHz up to 90 kHz +/- 5 kHz from 90 to 110 kHz |
| MPX power acquisition range | -12 dB to + 12dB |
| MPX power acquisition precision | 0.2 dB |
| PILOT 19 kHz sub-carrier acquisition range | 1 kHz to 15 kHz |
| PILOT 19 kHz acquisition precision | +/- 1.5 kHz |
| RDS 57 kHz sub-carrier acquisition range | 1 kHz to 10 kHz |
| RDS 57 kHz acquisition precision | +/- 1 kHz |
| Main characteristics | |
| Dimensions (I x h x d) | 483(19'') x 42 (1U) x 180mm |
| Weight | 2.35 kg |
| Main power supply | 100-240VAC / 50-60 Hz |
| Power consumption | 25 VA |
| Operating temperature Storage temperature | 0°C - +50°C -30°C - +80°C |
| Humidity | 10-95% Non-condensing RH |

Technical specifications are subject to change without prior notice - On project, WorldCast Systems may offer distinct specifications. Spécifications on the offer prevail those in

Order Information

Essentials

Perform

Extreme

- •10-year warranty
 •Standard features
- •8 FM receivers

TF01090-EXTR

| TF01090 Audemat FM Probe with 1 FM receiver. Standard version including ScriptEasy CD01031 Additional receiver for Audemat FM probe SP02795 DC PSU for Audemat FM Probe FORM-AUDEMAT 1-day training or technical assistance on product installation Audemat | REF | DESCRIPTION |
|--|--------------|--|
| SP02795 DC PSU for Audemat FM Probe 1-day training or technical assistance on product | TF01090 | |
| FORM-AUDEMAT 1-day training or technical assistance on product | CD01031 | Additional receiver for Audemat FM probe |
| | SP02795 | DC PSU for Audemat FM Probe |
| | FORM-AUDEMAT | |
| SU-WCS-CPT Yearly Premium support agreement for WCS compact products | SU-WCS-CPT | , |



