



munisense

MSSPD

Class 1 NMS for long-term measurements

The **MSSPD** is a self-calibrating and very energy-efficient Class 1 Noise Monitoring Station (NMS). The MSSPD is designed for monitoring ambient and aircraft noise. Hence, it is optimized for reliable long-term real-time measurements. The MSSPD complies with IEC61672:2013 and ISO 20906:2009 standards.

No data loss

The MSSPD is equipped with reliable LTE-M for communication with the Munisense platform. So measurements can also be taken at remote locations with limited energy and/or internet facilities with minimal energy consumption. The internal data storage prevents loss of measurement data should the connection to the platform fail.

Data available immediately

The MSSPD streams all noise parameters, spectral information and audio in real time to the INSIGHTNOW platform, where it is available within seconds for (automatic) analysis, processing, reporting and alerting.

The system supports almost all internationally standardized noise parameters and reports the spectral content.

In addition, the MSSPD collects 12 static levels (L_{xx}), which are reported periodically. The MSSPD has

a configurable noise event detection.

Audio can be streamed to the platform in real time for immediate listening or used for sound recognition. In addition, the audio is stored in the meter to retrieve relevant audio (automatically) afterwards.

The MSSPD supports connection with external weather station, sound recognition unit and intelligent battery packs.

NMS for permanent or long-term use

Robust and selfcalibrating system

Monitoring ambient and aircraft noise

**Compact, energy efficient,
mobile deployable**

Connection with weather station



Munisense Class 1 Noise Monitoring Station		MSSPD
Standards		
IEC 60651/60804/61672	Class 1	
ISO 20906:2009	Unattended monitoring of aircraft sound in the vicinity of airports	
Measured values		
Supported noise levels	LAF, LAS, LAF _{MAX} , LAS _{MAX} , LA _{EQ} , LA _{atms} , LCF, LCS, LCF _{MAX} , LCS _{MAX} , LC _{EQ} , LI _{EQ} , LI _{MAX}	
Advancing L _{EQ}	T= 1, 60, 180, 300, 900, 3600 sec.	
Percentiles (LAS and LA _{EQ} 125 ms)	L0.5, L01, L02, L05, L10, L25, L50, L75, L90, L95, L99, L99.5	
Noise recognition detection (conform ISO 20906)	Reporting start, duration, top LAS, top LA _{EQ} , CEL	
Frequently weightings	dB(A), dB(C), dB(Z)	
Time weighting	Fast, Slow, Impulse, Peak	
Measurement range total	20 - 140 dB(A)	
Resolution	0,01 dB	
Accuracy	0,7 dB	
Noise floor of the NMS	5 dB(A)	
Spectra, 1/3 Octa	10 Hz - 20 kHz	
Audio	OggVorbis with configurable sampling frequency & quality (8 kHz)	
Microphone		
Standard choice of Microtech Gefell	WME980CN community noise or WME980AN airport noise	
Optional microphone	GRAS41CN or GRAS41AN	
Auto calibration, setting options	duration; between 1 and 100 sec., periods in hours, days, weeks	
Storage		
Levels (second values)	3 months	
Spectra	3 months	
Audio	2 months	
Capacity	64 Gb	
Network		
WAN	LTE-M	
Authentication (server and client)	TLS v1.2	
Wireless LAN	ZigBee	
Energy		
Consumption	1,2 - 1,8 W	
Connecting adapter	12 - 30 V	
Supports solar energy (MPPT)	Yes	
Battery (Li-Ion)		
Capacity	105 Wh	
Operating time	2 - 4 days	
	8 - 15 days (with extra accupack)	
Environmental conditions		
Temperature	-20 - 60 °C	
Temperature charging Li-Ion battery	-20 - 45 °C	
Humidity	10 - 99 %	
Ingress Protection	IP65	
Other characteristics		
Accuracy timestamp	100 ms	
GPS locator	GPS, GLONASS, GALILEO, BEIDOU/COMPASS, QZSS	
Integrity monitoring	temperature and humidity	
Dimensions and weight		
Dimensions (L x W x H)		
Incl. weather protection and antenna	80x60x620 mm	
Weight	2500 grams	
Accessories		
Accupack UP2 for max. 10 extra days operation		
Solar panel SOL for continuous measurements		
Powersupply CH1 for connection to a lighting mast (IP67)		
Noise recognition unit		
Weather station Thies Clima Sensor US4920		
Robust transport case		

* Percentiles can be calculated afterwards as well, with other settings in the INSIGHTNOW platform



Link with the platform

All information is made accessible via a secure internet portal and can be analyzed and reported in great detail, both in real time and historically. Access to (part of) the information can be delegated to multiple users.

The (raw) measurement data can be linked to other platforms via Open Data API.

About Munisense

Munisense develops, produces, supplies and manages innovative measurement solutions for businesses and governments. Solutions that give stakeholders direct online insight into noise, water quality, water levels and air quality. The information is online available at any time for visualization, analysis or periodic reports. This way managers and policymakers can measure in real time; remotely, reliable and smarter.

Munisense BV
Fruitweg 36
2321 DH LEIDEN
The Netherlands

munisense
INSIGHTNOW™

info@munisense.com
T +31 (0)71-711 4623
www.munisense.com