

MAJORCOM M-GZ-CAPT1 SPL Sensor Owner's Manual

Home » MAJORCOM » MAJORCOM M-GZ-CAPT1 SPL Sensor Owner's Manual



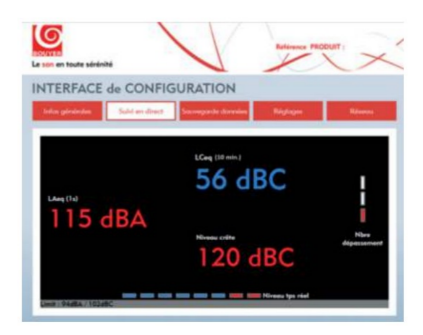
Contents

- 1 KEY POINTS
- 2 Documents / Resources
 - 2.1 References

KEY POINTS

- Ultra-discreet SPL sensor
- Easy to connect and install: only one cable to connect
- · Real-time remote SPL control

- The GZ-CAPT1 is a stand-alone SPL sensor.
- It incorporates a digital sensor that measures sound level in dB.
- Its smoke-detector-style design enables it to be installed anywhere, very discreetly.
- A web interface (HMI) enables it to be parameterized, remotely controlled and, for example, visualized in real time.



Model	M-GZ-CAPT1
Display type	MEMS
Input / Output	RJ45 Ethernet
Connections	RJ45
Configuration	Via web interface (IHM)
Mounting	Wall/ceiling with 2 screws
Power supply	PoE (Power over Ethernet)
Dimensions (W x D x H)	Ø 110 x H 50 mm
Weight	0,135 kg
Housing material	ABS



Documents / Resources



MAJORCOM M-GZ-CAPT1 SPL Sensor [pdf] Owner's Manual M-GZ-CAPT1 SPL Sensor, M-GZ-CAPT1, SPL Sensor, Sensor

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.