

### 1023560500

### **EINS-1**

Exigo Intelligent Noise Sensor - Industrial RJ45



M Automatic Volume

IIIII Automatic Gain Control

Exigo Intelligent Noise Sensor for Automatic Volume Control

#### **DESCRIPTION**

- . Continuous measurement of ambient noise level and reports to Exigo amplifiers via TCP/IP network
- To be used together with Exigo Network Amplifiers (ENA2100, ENA2200, ENA2400)
- Single sensor can report to multiple amplifier in the same audio zone
- PoE powered, native IP device
- Auxiliary DC power for redundancy (on request only)
- Dust- and water-protected to IP-65
- Monitoring and self-diagnostics of critical functionality
- · Visible status indicators on front panel

The EINS-1 Industrial Ambient Noise Sensor is a rugged device, designed to measure ambient noise levels in open areas such as railway platforms, tunnels, oil platforms, etc. The powder coated aluminum housing with IP-65 grade is designed to withstand harsh weather conditions such as heat, cold, rain and wind, therefore making it suitable for outdoor deployments. EINS-1 is a native IP device that connects to Exigo amplifiers via the TCP/IP network and report ambient noise level continuously. There can be more than one EINS-1 per audio zone, while a minimum of one EINS-1 necessary per audio zone.

The EINS-1 can be mounted on a vertical wall, ceiling or on a pole.

The Automatic Volume Control (AVC) algorithm runs on Exigo amplifiers that uses one or more EINS-1 per audio zone to measure the ambient noise level and compensate speaker output gain by raising the Sound Pressure level (SPL) with increasing ambient audio level. This will result in a consistent Signal-to-Noise Ratio (SNR), therefore making sure that Public Address announcements can be heard loud and clear.

Created: 16.04.2018, updated: 06.07.2021

page 1/4

### **SPECIFICATIONS**

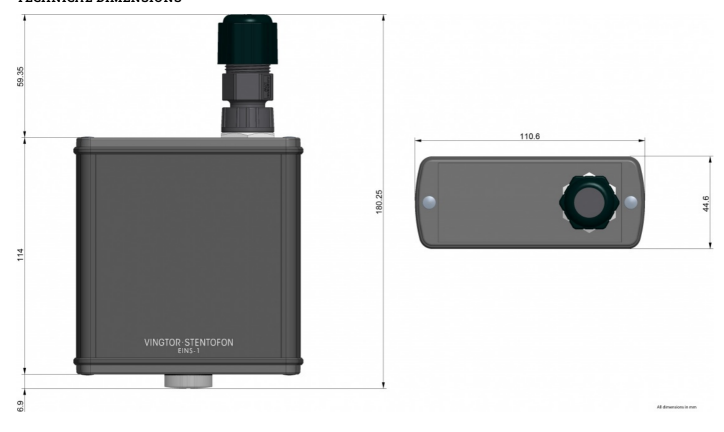
#### MECHANICAL

WECHANICAL	
Dimensions (WxHxD)	110.6 x 44.6 x 114 mm (110.6 x 44.6 x 180.25 mm including connectors)
Weight	0.75 kg
Mounting	On-wall , ceiling, pole, etc. (On-request only)
Color	Powder coated aluminum, graphite grey
ENVIRONMENTAL	
Operating temperature	-40°C to +70°C (-40°F to +158°F)
Storage temperature	-40°C to +70°C (-40°F to +158°F)
Operating humidity	10% to 95% RH (non-condensing)
Storage humidity	10% to 95% RH (non-condensing)
Air pressure	600 hPa to 1200 hPa
IP-rating	IP-65
ELECTRICAL	
PoE	YES (1 x)
Power	3W (idle) to 12,9 W (max)
Auxiliary DC power	24 V nom (16 to 48 V) - on request only
Indication	LED indication for operational status
NETWORK	
Connection	1 x RJ45 (Industrial Type)
Connector, mating part	Backshell ALTW RCP-5SPFFH-SCM7001
Ethernet type	100BASE-TX
Functions	Auto negotiating, Auto MDIX
Compatibility	Exigo via ZAP
MICROPHONE	
Туре	Electret microphone with overhang protection
Sensitivity	-46+/-4.0dB(at f=1KHz,OdB=1V/Pa)
CERTIFICATIONS	
Immunity	EN50121-4*, EN 60945*, EN 50130-4*, EN 61000-6-1*, EN 61000-6-2*, FCC-47 part 15B*
Emission	EN50121-4*, EN 60945*, EN 50130-4*, EN 61000-6-3*, EN 61000-6-4*, FCC-47 part 15B*
* Pending certification	

Created: 16.04.2018, updated: 06.07.2021

page 2/4

#### **TECHNICAL DIMENSIONS**



#### **USED WITH**

## 1023000000 ESC1

Exigo System Controller



# 1023102200 ENA2200

Exigo Network Amplifier 2 x 200W



## 1023102410 ENA2400-AC

Exigo Network Amplifier 2 x 400W AC

Created: 16.04.2018, updated: 06.07.2021

page 3/4

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.





## 1023122061 ENA2060-DC1

Exigo Network Amplifier 2 Channels, 60W for Rolling Stock

Created: 16.04.2018, updated: 06.07.2021

page 4/4