

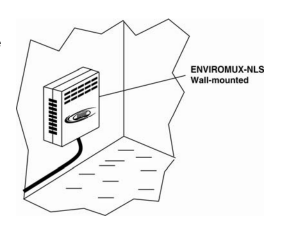
E-NLS Noise Level Sensor Installation Instruction



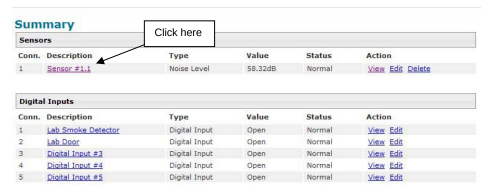
The E-NLS noise level sensor that can be used to detect sounds and report occurrences through the user interface of an E-2D,-5D or -16D Enterprise Environment Monitoring System (SYSTEM). Connect the sensor to an available RJ45 Sensor port on a SYSTEM and configure the SYSTEM to report and send alerts when noise levels exceed configurable parameters.

Installation

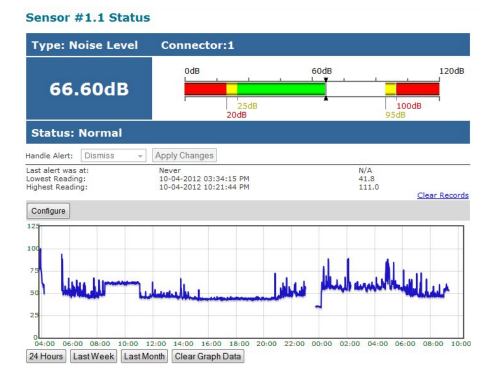
 Mount the E-NLS where a measurement of sound levels is desired. Make sure the mounting slot is against the mounting surface, and for best results, mount the E-NLS against a wall.



- 2. Plug a CAT5 patch cable, 18-24AWG up to 1000 feet in length, between the RJ45 port on the E-NLS and an available RJ45 Sensor port on the SYSTEM.
- 3. Go to the Summary Page (under Monitoring) in the web interface.
- 4. Click on the Noise Level Sensor or click on "View" for that sensor.



4. The Status page for the noise level sensor should appear.



5. Click on the "Configure" button and enter desired values in the page that pops-up. See the SYSTEM manual for your respective unit for description of all field values.

Specifications:

Connections: RJ45

Supports 18-24AWG CAT5/5e/6 cable up to 1,000 feet
 Compatibility: E-2D with Firmware v1.7 or later

• E-5D

• E-16D with Firmware v1.1 or later

Range: 33-116dB

Accuracy: 1kHz +3dB / 100Hz-10kHz + 6dB

Environmental: 0-70°C Operating Temperature (17-90% non-condensing relative humidity)

• Powered by E-2D, -5D, or -16D

Warranty Information

The warranty period on this product (parts and labor) is two (2) years from the date of purchase. Please contact Network Technologies Inc at **(800) 742-8324** (800-RGB-TECH) or **(330) 562-7070** or visit our website at http://www.networktechinc.com for information regarding repairs and/or returns. A return authorization number is required for all repairs/returns.

COPYRIGHT

Copyright © 2012-2018 by Network Technologies Inc. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written consent of Network Technologies Inc, 1275 Danner Drive, Aurora, Ohio 44202.

CHANGES

The material in this guide is for information only and is subject to change without notice. Network Technologies Inc reserves the right to make changes in the product design without reservation and without notification to its users.