

 1275 Danner Dr
 Tel:330-562-7070

 Aurora, OH 44202
 Fax:330-562-1999

 www.networktechinc.com
 Fax:30-562-1999

# INSTALLATION GUIDE FOR THE E-AV-LC-E7



### INTRODUCTION

The NTI E-AV-LC Air Velocity Sensor monitors air flow rate when connected to an E-16D, E-5D or E-2D Enterprise Environment Monitoring System (SYSTEM). When connected to a SYSTEM via the 7 foot cable provided, the air flow rate can be monitored and the SYSTEM can be configured to alert users as to variations in that movement.

### Features:

- > Reliable sensor for measurement of air velocity.
- Flow range: 0-82 ft/s (0-25 m/s).
- Accuracy: ±1.6 ft/s (±0.5 m/s) from 0 to 49 ft/s @21°C (0 to 15 m/s).
- Includes mounting hardware.
- > Operating temperature: 32 to 158°F (0 to 70°C).
- Probe dimensions: 6.3x0.6 inches (160x15 mm).
- Probe material: PA 2200.
- Cable length of 7 feet, but can be extended to 1000 feet (use NTI# RJ45-FF included)
- Powered by E-2D/5D/16D.
- Compatible with E-2D/5D/16D.
- E-2D: only compatible with Rev C units (features two power inputs).
- Regulatory approvals: CE, RoHS.
- Compatible with E-FSC Fiber Converter/Extender.
  - o Use to extend sensor up to 1.2 miles (2 km) from the ENVIROMUX unit.

#### INSTALLATION

E-AV-LC can be mounted using the mounting adapter provided. When mounting the adapter, be sure to align the mounting screws in line with the air flow. The key should be positioned towards the source of the airflow.



Note: The E-xD must be running firmware version 2.10 or later in order to use the E-AV-LC with it. Refer to the

*E-xD* manual for firmware upgrade instructions as needed.

The sensor can be mounted at any depth, but for best performance position the sensor such that the opening in the sensor body is in the center of the airflow chamber. The body of the sensor will allow for centering in a chamber as deep as 11 inches when using the mounting adapter provided.



#### CONNECTION

Connect the cable on the E-AV-LC to any available "RJ45 Sensor" port on the SYSTEM.

#### CONFIGURATION

Configure the SYSTEM to react to changes in the air velocity measured by the sensor, as desired. See example on page 3.

Summary								
Inter	nternal Sensors							
No.	Description	Туре	Value	Status	Action			
1	E-5D-IND Internal Temperature	Temperature	82.7°F	Normal	View Edit			
2	Internal Humidity	Humidity	12%	Normal	View Edit			
Senso	ors							
Conn.	Description	Туре	Value	Status	Action			
1	Lab Bench Temperature	Temperature Combo	76.1°F	Normal	View Edit Delete			
1	E-5D-IND Humidity	Humidity Combo	19%	Normal	<u>View</u> <u>Edit</u> <u>Delete</u>			
2	Sensor #2.1	Air Velocity	0.95m/s	Normal	View Edit Delete			

### AIR VELOCITY SENSOR VIEWED ON SUMMARY PAGE

Type: Air Velocity	Connector:2			
1 24m/s	0m/s	15m/:	5	30m/s
1.2411/5	0m/s			25m/s
Status: Normal				
landle Alert: Dismiss 👻	Apply Changes			
ast alert was at: owest Reading: lighest Reading: Configure	Never 10-15-2013 03:43:51 PM 10-21-2013 02:05:43 PM		N/A 0.0 23.1	Clear Record
.276				
1.27				
1.2				
1.2 265 1.26 235				

# Sensor #2.1 Status

## VIEW OF SENSOR STATUS PAGE

# Sensor #2.1 Configuration (Type: Air Velocity)

Sensor Settings				
Description	Sensor #2.1			
	Descriptive name for the sensor			
Min. Level	0.0			
	Min. supported value for the sensor			
Max. Level	30.0			
	Max. supported value for the sensor			
Min. Non-Critical	0.0			
Threshold	Min. threshold below which indicates an non-critical alert condition			
Max. Non-Critical	25.0			
Threshold	Max. threshold above which indicates an non-critical alert condition			
Min. Critical Threshold	0.0			
	Min. threshold below which indicates an alert condition			
Max. Critical Threshold	25.0			
	Max. threshold above which indicates an alert condition			
Refresh Rate	10 Sec 👻			
	The refresh rate at which the sensor view is updated			
Group Settings				
Schedule Settings				
Non-Critical Alert Settin	ngs			
Critical Alert Settings				
Data Logging				
ave				
ave				

### EXAMPLE OF SENSOR CONFIGURATION PAGE

### **TECHNICAL SPECIFICATIONS**

Description	Specification
Measurement Medium	air velocity
Flow Range	0-82 ft/s (0-25 m/s).
Connector	RJ45 Male
Cable Length	7 feet (+ coupler to extend up to 1000 feet)
Accuracy	±1.6 ft/s (±0.5 m/s) from 0 to 49 ft/s (0 to 15 m/s) @21°C
Operating temperature	32 to 158°F (0 to 70°C)
Power	5VDC and 12VDC from the SYSTEM
Current consumption	5V @ 15mA and 12V @ 60mA
Compatible with	E-2D / -5D / -16D
Powered by	E-2D (REV C only) / -5D / -16D
Probe dimensions	6.3x0.6 inches (160x15 mm)
Probe material	PA 2200 Plastic
Certifications	CE certified, RoHS compliant

### COPYRIGHT

Copyright © 2009, 2018 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, OH 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.

#### WARRANTY INFORMATION

The warranty period on this product (parts and labor) is two (2) years from date of purchase. Please contact Network Technologies Inc at (800) 742-8324 or 330-562-7070 for information regarding repairs and/or returns. A return authorization number is required for all repairs/returns.

MAN214 Revised 4/18/2018