



Integrated Public Alert and Warning System (IPAWS) Conformity Assessment Program

Supplier's Declaration of Conformity (SDoC)

SDOC-R189_One-Net-11583

Monroe Electronics, Inc.

100 Housel Ave

Lyndonville, New York 14098

UNITED STATES

Customer Contact: Jim Heminway

Phone: 585-765-2254, Fax: 585-765-9330

<http://www.monroe-electronics.com>

eas@monroe-electronics.com

Product Name: R189 One-Net, Software Version 2.0-0

FCC ID (if applicable): R8VDASDEC-1EN

Product Category: EAS Encoder/Decoder

Product Description: *The R189 One-Net, Software Version 2.0-0 is an FCC-certified Emergency Alert System (EAS) encoder/decoder that supports the EAS with the generation of alerts for cable television (CATV) and IPTV operators. Conformance to the following standards allows the DASDEC, Software Version 2.0-0 to receive digital messages through the Internet and other networks from local public safety operations centers and retransmit those messages in a timely manner:*

- *the Organization for the Advancement of Structured Information Standards (OASIS) Common Alerting Protocol (CAP) Version 1.2;*
- *OASIS CAP v. 1.2 USA IPAWS Profile Version 1.0; and*
- *CAP EAS Implementation Guide Version 1.02*

Installed Options: Software Version 2.0-0

Electrostatic Measurement
Emergency Alert Systems
CATV Switching and Control

585-765-2254 fax 585-765-9330
100 Housel Ave. | Lyndonville | NY | 14098
www.monroe-electronics.com

Vendor-Provided Products Tested with R189 One-Net, Software Version 2.0-0:

Manufacturer	Product Name	Model No./Unique ID
<u>Monroe Electronics, Inc.</u>	<u>R189 One-Net</u>	<u>R189 One-Net</u>

Additional Information (if necessary): Specifications for R189 One-Net, Software Version 2.0-0 as well as alert and warning accessories may be accessed at the following Web site: <http://www.monroe-electronics.com>.

Monroe Electronics, Inc. hereby declares that the R189 One-Net, Software Version 2.0 product conforms to the Organization for the Advancement of Structured Information Standards (OASIS) Common Alerting Protocol (CAP) v1.2 Standard (1 July 2010), the OASIS CAP v1.2 USA IPAWS Profile v1.0 (13 October 2009), and the CAP EAS Implementation Guide Version 1.02 by passing the test cases in the referenced report in their entirety without exclusions.

The report for the test performed at the Incident Management Test and Evaluation Laboratory (IMTEL), Science Applications International Corporation (SAIC), located at 75 Valley Oak Drive in Somerset, Kentucky, is identified as follows:

Test Report Identification: TR-R189_One-Net-11583 issued April 2011.

27 April 2011

Issue Date



Supplier's Authorized Representative Signature

EDWARD CZARNECKI

Supplier's Authorized Representative Printed Name

This information contained herein has been provided by the vendor of the product with permission to make the information publicly available. The U.S. Department of Homeland Security (DHS) is making this information available as a public service; however, DHS IS PROVIDING THE INFORMATION "AS IS." DHS MAKES NO EXPRESS OR IMPLIED WARRANTIES AND SPECIFICALLY, DHS MAKES NO WARRANTIES OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, REGARDING THE ACCURACY OR USE OF THIS INFORMATION. Reference to any specific commercial products, processes, or services by trade name, trademark, vendor, or otherwise does not constitute an endorsement by or a recommendation from DHS.