

## **CERTIFICATE OF COMPLIANCE**

Certificate Number: SGSNA/20/SUW/00121X

Contract Number: 801120

Certificate Project Number: GZ-CERT201206991

Certified Product: DAS MASTER - DAS REMOTE - SIGNAL BOOSTER

Trademarks: Fiple:

Model(s): DH7S-A-EM4 (DAS Master),

A7S-A (DAS Remote),

DH7S-A-7S27B, DH7S-A-733B, DH7S-A-S33B, DH7S-A-733A, DH7S-A-S33A, DH7S-A-727AH, DH7S-A-S27AH, DH7S-A-7S33B, DH7S-A-7S27A, DH7S-A-733AH, DH7S-A-S33AH, DH7S-A-7S33A, DH7S-A-7S27A, DH7S-A-S27A (Signal

Booster)

Technical Data: 120V, 4A, 60Hz

Certificate Holder: Fiplex Communications, Inc.

2101 NW 79th Ave., 33122, Miami, Florida, United States of America

This certificate supercedes previous certificates issued with the same certificate number. Certification is valid when products are indicated on the SGS directory of certified products at <a href="https://www.sgs.com">www.sgs.com</a> or using the QR code below. The product is certified according to ISO/IEC Guide 17067, Conformity assessment - Fundamentals of product certification, System 3, and in accordance with:

ANSI/CAN/UL 2524, 2nd Edition, January 9, 2019

Authorized by:

Jason Wei Certifier Effective date: 11 December 2020

Page 1 of 2

This certificate is issued by the company under its General Conditions for Certification Services accessible at <a href="https://www.sgs.com/en/terms-and-conditions">https://www.sgs.com/en/terms-and-conditions</a>. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this Certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

**Certification Body** 

Consumer and Retail Services, a division of SGS North America Inc. 620 Old Peachtree Road, Ste. 100, Suwanee, GA 30024, USA t +1 770 570 1800f +1 770 277 1240www.sgs.com





## **APPENDIX**

## **Condition of Acceptability**

Certificate Project Number: GZ-CERT201206991

1. In case of power failure or voltage drops all AC units should be connected to an approved motor operated backup generator that senses voltage drops not to exceed 85% or power failures and automatically powers equipment covered by this report.

In USA: The secondary power source must be provided by an engine driven generator meeting NFPA 72, The National Fire Alarm and Signaling Code.

In Canada: The secondary power source must be provided by an engine driven generator meeting CAN/ULC S524, Standard for Installation of Fire Alarm Systems.

- 2. All devices covered in this report must be connected to either a Fiplex BBU with annunciator or any other manufactures UL 2524 approved annunciator for audible and visual faults to be announced in cases of component or system failure.
- 3. For any antenna connection that is intended for mounting outside of building manual is to indicate the use of an approved surge arrestor is to be connected between the antenna and the device.

