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FCC SUPPLIER'S DECLARATION OF CONFORMITY

Per FCC Part 2 Section 2. 1077(a)

Company Name

Amonics Limited

Company Address

14/F., Lee King Industrial Building, 12 Ng Fong Street, San Po

Kong, Kowloon, Hong Kong

Product Name

Photonics Equipment (Optical Amplifier, Optical Transmission,

Optical Modulation)

Model Number

ALIDAR-150-AMP-M-FA, AEDFA-a-b-c-d-e-f-g,

AYDFA-a-b-c-d-e, ARA-a-b-c-d-e, ARFA-a-b-c-d-e, ASOAa-b-c-d-e, a-MEDFA, AEDFA-MINI-a-b-M-c,

AOCP-100-R, b-a-b-c-d-e-AOCP-f, AOWA,

EDFA Education Kit, AEDK, AEDFA-a-b-c-d-e-f-g-h, AYDFA-a-b-c-d-e-f-g-h, ALiDAR-a-b-c-M-FA, AEPON-a-B, Lightwave Converter, Lightwave Receiver, PR10G,

Emergency Alternative EDFA System, Pulse Picker, Pre-Chirp Mainframe, NLF Mainframe, SMF Mainframe, Pre-

chirp Module, NLF Module, Interferometer,

2 In 1 EDFA System, AAOM-a-b-c, ADOM-a-b-c-d,

ABDFA-a-b-c-d-e-f-g, ABDFA-a-b-c-d-e-f-g-h, HILAS Booster

Trademark

monics
Specialist in Optical Amplifiers

The products electromagnetic emission have been tested to conform to the applicable FCC Rules and Regulations:

FCC Rules and Regulations Part 15

The test result has been evaluated by Shenzhen Alpha Product Testing Co., Ltd. laboratory and showed in the test report. (Report No. : A2301118-C02-R02) Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

It is understood that each unit marketed is identical to the device as tested, and any changes to the device that could adversely affect the emission characteristics will require retest.

The following responsible party designated in FCC §2.909 is responsible for this declaration:

Name (Full Name): Fok Ka Man

Title:

Engineering Manager

Telephone:

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Date:

27-06-2023

Email:

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DESIGN AWARD



