ATEN Technology, Inc. dba IOGEAR

FCC ID.: QLEGWHDMS52

The FCC ID Label will be placed on the equipment as shown in the photograph below.

CIDGEAS Wireless 5 x 2 HD Matrix Transmitter

Designed in California, USA

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

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

Input: DC 5V ___ 2A, 10 W

FCC ID:QLEGWHDMS52 IC:8740A-GWHDMS52



CIDGEAR® Wireless 5 x 2 HD Matrix Transmitter

Designed in California, USA

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

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

Input: DC 5V ___ 2A, 10 W

FCC ID:QLEGWHDMS52 IC:8740A-GWHDMS52



ATEN Technology, Inc. dba IOGEAR

FCC ID.: QLEGWHDMS52

CONTRACT Wireless 5 x 2 HD Matrix Transmitter

Designed in California, USA

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

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

Input: DC 5V 2A, 10 W

FCC ID:QLEGWHDMS52 IC:8740A-GWHDMS52



Wireless 5 x 2 HD Matrix Transmitter

Designed in California, USA

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

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

Input: DC 5V 2A, 10 W

FCC ID:QLEGWHDMS52 IC:8740A-GWHDMS52



ATEN Technology, Inc. dba IOGEAR

FCC ID.: QLEGWHDMS52

Model Name: Wireless 5x2 HD Matrix Transmitter

Model No.: VE829T

Input:DC5V === 2.0A, 10.0W

Designed in California USA



This device complies with part 15 of the FCC Rules. Operation is subject to the following two condition:(1) This device may not cause harmful interference, and(2). This device must accept any interference received, including interference that may cause undesired operation.

IC:8740A-GWHDMS52

S/N: 47B123456780001

FCC ID:QLEGWHDMS52

ATEN INTERNATIONAL CO., LTD

Designed by ATEN In Taiwan & Canada

Made in Taiwan