

## SGS NORTH AMERICA, INC.

**Date** January 30, 2017

To:

Crestron Electronics Inc.

22 Link Drive Rockleigh NJ, USA 07647

Regarding

5683C-HR310

HR-310

Dear William Wack

SGS North America, Inc. has reviewed the Industry Canada certification application and is pleased to inform you that the product reviewed meets the requirements for certification.

You are responsible to adhere to the labelling requirements of RSP-100. The Industry Canada Certification Number must be included on each device, shall be tamper proof, indelible and shall be prefixed with "IC:"

SGS North America, Inc. has notified Industry Canada of this certification and recorded this equipment in the Radio Equipment List. Please be aware that the certified equipment shall not be distributed, leased or offered for sale until the details of the certification appear in the IC Radio Equipment List (REL) database. The REL may be accessed at <a href="https://sms-sgs.ic.gc.ca/equipmentSearch/searchRadioEquipments?execution=e1s1&lang=en">https://sms-sgs.ic.gc.ca/equipmentSearch/searchRadioEquipments?execution=e1s1&lang=en</a>

Best Regards,

TCB Certification Team SGS North America, Inc.

Certificate

**SGS** Reference

US0186.2017.000397 SUW-CERT171200409-01 SGS

**Certified Product** 

ISED ID Number Type of Equipment HR-310 5683C-HR310 Spread Spectrum/Digital Device (2400-2483.5MHz)

**Certificate Holder** 

Address

Crestron Electronics Inc. 22 Link Drive Rockleigh, NJ, 07647 USA

Certification of equipment means only that the equipment has met the requirements of the above-noted specification. Licence applications, where applicable to use certified equipment, are acted on accordingly by the Industry Canada issuing office and will depend on the existing radio environment, service and location of operation. This certificate is issued on condition that the holder complies and will continue to comply with the requirements and procedures issued by Industry Canada. The equipment for which this certificate is issued shall not be manufactured, imported, distributed, leased, offered for sale or sold unless the equipment complies with the applicable technical specifications and procedures issued by Industry Canada.

I hereby attest that the subject equipment was tested and found in compliance with the above-noted specification.

La certification du matériel signifie seulement que le matériel a satisfait aux exigencies de la norme indiquée cidessus. Les demandes de licences nécessaires pour l'utilisation du matériel certifié sont traitées en conséquence par le bureau de deliverance d'Industrie Canada et dépendent des conditions radio ambiantes, du service et de l'emplacement d'exploitation. Le présent certificat est délivré à la condition que le titulaire satisfasse et continue de satisfaire aux exigences et aux procedures d'Industrie Canada. Le matériel à l'égard duquel le présent certificat est délivré ne doit pas être fabriqué, importé, distribué, loué, mis en vente ou vendu à moins d'être conforme aux procédures et aux spécifications techniques applicables publiées par Industrie Canada.

J'atteste par la présente que le matériel a fait l'objet d'essai et jugé conforme à la spécification ci-dessus.

Authorized By

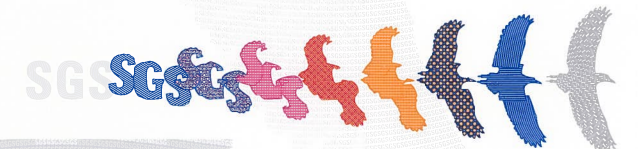
Date Issued 1/30/2017

Dustin Oaks TCB Manager

This Certificate is valid only with a concurrent listing with Industry Canada Radio Listing (REL).

SGS North America, Inc. 620 Old Peachtree Road, Ste. 100, Suwanee, GA 30024, USA t +1 770 570 1800 f +1 770 277 1240 www.sgs.com Page 1 of 2 **US0186** 







**Certificate** SGS Reference US0186.2017.000397 SUW-CERT171200409-01

**Test Laboratory** 

Address

SGS North America, Inc

620 Old Peachtree RD NW Suwanee, GA 30024

USA

770-570-1800 770-277-1240

jeremy.pickens@sgs.com

9984

Phone Fax

Email

Company Number (CN)

**EQUIPMENT DETAIL** 

Frequency Range (MHz)

RF Power (Watts) Antenna Type

Necessary Bandwidth (kHz) Emission Classification

2405-2480

0.079

Note 1

2264

G1D

Notes

1)

SMT, 2.0dBi Gain

## **SPECIFICATION**

Standard/Specification	
RSS 247	

Issue

Issue Date

Issue 2

February 2017

Page 2 of 2



