

CB TEST CERTIFICATE

CERTIFICAT D'ESSAI OC

Product
Produit

Name and address of the Applicant
Nom et adresse du demandeur

Name and address of the manufacturer
Nom et adresse du fabricant

Name and address of the factory
Nom et adresse de l'usine

Rating and principal characteristics
Valeurs nominales et caractéristiques principales

Trademark (if any)
Marque de fabrique (si elle existe)

Type of manufacturer's Testing Laboratories used
Type de programme de laboratoire d'essais constructeur

Photovoltaic (PV) Module(s)

Stion Corporation
6321 San Ignacio Avenue
San Jose, CA 95119
United States of America

Stion Corporation
95 WL Runnels Industrial Drive
Hattiesburg, MS 39401
United States of America

Stion Corporation
95 WL Runnels Industrial Drive
Hattiesburg, MS 39401
United States of America

See table in report.



STION

This CB Test Certificate is issued by the National Certification Body:

Intertek Testing Services, N.A.
165 Main Street, Cortland, NY 13045, USA

Ce Certificat d'essai OC est établi par l'Organisme National de Certification



IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES
FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

SYSTEME CEI D'ACCEPTATION MUTUELLE DE CERTIFICATS D'ESSAIS
DES EQUIPEMENTS ELECTRIQUES (IECEE) METHODE OC

Model / Type Ref.

Réf. de type

SN-100, STN-100, STNL-100

SN-110, STN-110, STNL-110

SN-115, STN-115, STNL-115

SN-120, STN-120, STNL-120

SN-125, STN-125, STNL-125

SN-130, STN-130, STNL-130

SN-135, STN-135, STNL-135

SN-140, STN-140, STNL-140

SN-145, STN-145, STNL-145

SN-150, STN-150, STNL-150

STO-120, STO-120A, STO-120Z,

STO-125, STO-125A, STO-125Z,

STO-130, STO-130A, STO-130Z,

STO-135, STO-135A, STO-135Z,

STO-140, STO-140A, STO-140Z,

STO-145, STO-145A, STO-145Z,

STO-150, STO-150A, STO-150Z,

STO-155, STO-155A, STO-155Z,

STO-160, STO-160A, STO-160Z,

STL-120, STL-120A, STL-120Z,

STL-125, STL-125A, STL-125Z,

STL-130, STL-130A, STL-130Z,

STL-135, STL-135A, STL-135Z,

STL-140, STL-140A, STL-140Z,

STL-145, STL-145A, STL-145Z,

STL-150, STL-150A, STL-150Z,

STL-155, STL-155A, STL-155Z,

STL-160, STL-160A, STL-160Z,

CIGS (copper indium gallium diselenide) solar electric PV module

Additional information (if necessary may also be reported on page 2)

Les informations complémentaires (si nécessaire, peuvent être indiquées sur la 2ème page)

M2: Added STL-xxxA, STL-xxxZ, STO-xxxA and STO-xxxZ models where xxx is the power rating of the module. Added 120W modules to models STO-xxxA, STL-xxxA, STO-xxxZ and STL-xxxZ. Revised SKC EVA encapsulant model number from "EU2N" to "EF2N". Added alternate glass manufacturer Heritage Glass LLC. M1: Added higher power modules: STO-155/STL-155 (155 W) and STO-160/STL-160 (160W). Added an optional Anti Reflective Coating to front glass components. Original certificate dated August 29, 2013.

A sample of product was tested and found to be in conformity with IEC

Un échantillon de ce produit a été essayé et été considéré conforme à la CEI

61646(ed.2)

61730-1(ed.1)

61730-2(ed.1)

As shown in the test report Ref. No. which forms part of this certificate

Comme indiqué dans le rapport d'essais numéro de référence qui constitue partie de ce certificat

101294264LAX-001, 101294264LAX-002, 101294264LAX-003

This CB Test Certificate is issued by the National Certification Body:

Intertek Testing Services, N.A.
165 Main Street, Cortland, NY 13045, USA

Ce Certificat d'essai OC est établi par l'Organisme National de Certification

