

中华人民共和国出入境检验检疫 ENTRY-EXIT INSPECTION AND QUARANTINE OF THE PEOPLE'S REPUBLIC OF CHINA

正 本 ORIGINAL

共 1页, 第 1页 Page 1 of 1

品质证书

编号 No.: 219000002523944001

CERTIFICATE OF QUALITY AND CONFORMITY

发货人 HUAHAI SCIENCE AND EDUCATION CO., LTD. Consignor ROOM.601 JIXIANG BLDG, NO.800, SAN YUAN LI ROAD, GUANGZHOU, CHINA 收货人 CARTDIDACT SRL Consignee STR, HINCESTI 138/1, CHISINAU, REPUBLIC OF MOLDOVA 标记及号码 品名 Mark & No. Description of Goods **EDUCATIONAL APPARATUS** 报检数量 / 重量 N/M Quantity / Weight Declared 8279 KGS 包装种类及数量 Number and Type of Packages **324 CTNS** 运输工具 Means of Conveyance BY SEA

RESULTS OF INSPECTION:

THE ABOVE MENTIONED GOODS HAVE BEEN INSPECTED BY SAMPLES AND ANALYZED. THE QUALITY OF THE PRODUCTS CONFORMS TO THE S/C. AND ARE CERTIFIED TO COMPLY WITH THE HEALTH REQUIREMENTS.

THE PRODUCTS CONFORM TO INTERNATIONAL NORMS. ALL MASTER CARTONS (PACKAGES) PRINTED WITH NAME AND ADDRESS OF IMPORTER.

BILL OF LADING NO.: NGBLEG1908135B VESSEL NO.: CMA CGM URAL 0BX4FW1

INVOICE NO.: Y19KHH 033 DATE: 22 / 8 / 2 01 9

oje sije sije sije sije sije sije

广州海关 001 签证地点

签证地点 Place of Issue

GUANGZHOU,CHINA签证日期 Date of Issue

AUGST,22,2019

Official Stamp

授权签字人 Authorized Officer

LUO HUI

名 Signature

18/2

中华人民共和国出入境检验检疫机关及其官员或代表不承担签发本证书的任何财经责任。No financial liability with respect to this certificate shall attach to the entry-exit inspection and quarantine authorities of the P.R. of China or to any of its officers or representatives.



CARTDIDACT SRI

Sediul social: str. Vasile Alecsandri nr. 16/1

Adresa de corespondenta (producție, oficii, magazin): șos. Hîncești 138/1, mun. Chișinău, MD 2070

Certificat de înregistrare:

MD 00315660 din 14/04/2005. Data înregistrării : 05/10/1995

Cod fiscal: 1003600026653 Cont decontare 225170697

BC Moldidconbank, Filiala Telecentru

MOLDMD2X306

www.cartdidact.md e-mail:commercial@cartdidact.md Tel./fax 24-10-62, 28-14-30

23.09.2019

DECLARAȚIE DE CONFORMITATE

Noi, CARTDIDACT S.R.L, cu sediul în șos. Hincesti, nr.138/1, Chisinau, RM, tel.(022) 24 10 62, reprezentată legal prin Igor Ojog, în calitate de Director, asigurăm, garantăm și declarăm conform prevederilor legale ca produsele ofertate in cadrul licitatiei publice nr. ocds-b3wdp1-MD-1568200201093, avind ca obiect de achizitie echipament de laborator, optice și de precizie la chimie, biologie, fizică, conform necesitătilor IP LT Lucian Blaga Iargara, la care se referă această declarație, nu pun în pericol viata, sănătatea, securitatea muncii, nu produce impact negativ asupra mediului și sunt elaborate în conformitate cu documentele normative ale producatorului și/sau normelor europene în vigoare.

Director Igor Ojog







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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

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

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

As shown in the Test Report Ref. No. which forms part of this Certificate

Wi-Fi Communication Module

SES Scientific Educational System Ltd. 6 Elhanan St., Rishon Lezion, 7515301, Israel

SES Scientific Educational System Ltd. 6 Elhanan St., Rishon Lezion, 7515301, Israel

SES Scientific Educational System Ltd. 6 Elhanan St., Rishon Lezion, 7515301, Israel

☐ Additional Information on page 2

5Vdc, 1A (USB port of PC, for reference only)

NeuLog

WIFI-201, WIFI-202, WIFI-203, WIFI-204, WIFI-205, WIFI-206

Additional Information on page 2

IEC60950-1:2005/AMD1:2009/AMD2:2013, including National Differences: EU Group Differences, EU Special National Conditions, EU A-Deviations, AT, AU, BE, BY, CA, CH, CN, CZ, DE, DK, ES, FI, FR, GB, HU, IE, IL, IT, JP, KR, MY, NL, NO, NZ, PL, RU, SE, SG, SI, SK, UA, US

9712308779

This CB Test Certificate is issued by the National Certification Body



The Standards Institution of Israel 42 Chaim Levanon St., Tel Aviv 6997701, Israel

Date:

July 18, 2018

Signature: Eli Vaknin

Chief Engineer

of Electrical and Electronics Laboratory



The Standards Institution of Israel

This is to certify that:

Educational Logger Sensors System

Model: Neulog Panda

Electrical ratings: 5Vdc, max. 1A (for reference only)

Manufactured by: S.E.S.

Scientific Educational Systems Ltd.

Address: 6 Elhanan St., Rishon LeZion,

P.O.Box 5340, 7515301, Israel

has been tested by SII and found to comply with the standard requirements of:

✓ IEC 61010-1 Safety requirements for electrical

equipment for measurement, control,

and laboratory use.

Part 1: General requirements (2010)

≼ EN 61010-1 Safety requirements for electrical

equipment for measurement, control,

and laboratory use.

Part 1: General requirements (2010)

Test results are detailed in SII Test Report No.: 9512323091.

Certificate No.: 9512323091 Leonid Fine

Date of issue: 06/09/2015 Product Safety Engineer Electrical Safety Branch

Electronics and Telematics Laboratory

42 Chaim Levanon st. Tel-Aviv 69977, Israel. Telematics Laboratory. Tel. 972-3-6467800 Fax. 972-3-6467779



The Standards Institution of Israel

This is to certify that:

Educational Logger Sensors System

Model:

Neulog

Electrical ratings:

5Vdc, max 1A from PC USB or

from battery module (for reference only)

Manufactured by:

Scientific Educational Systems

(SES) Ltd.

Address:

6 Elhanan St., POB 5340,

Rishon LeZion, 75151, Israel

has been tested by SII and found to comply with the standard requirements of:

✓ IEC 61010-1

Safety requirements for electrical

equipment for measurement, control,

and laboratory use.

Part 1: General requirements (2010)

≼ EN 61010-1

Safety requirements for electrical

equipment for measurement, control,

and laboratory use.

Part 1: General requirements (2010)

Test results are detailed in SII Test Report No.: 9312314374.

Certificate No.: 9312314374

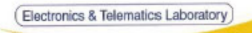
Michael Terman

Head of Electrical Safety Branch

Date of issue: 24/07/2013

Electronics and Telematics Laboratory





This is to certify that:

Equipment Under Test:

Logger Sensor system used for Science Education

Name: Neuron Sensors Network Technology System

Model: NeuLog System

Tested 24, 27/06, 2, 28/07, 8, 12, 18, 20, 21/08/2013

Manufactured by: SES - Scientific Educational Systems Ltd.

Address: 6 Elhanan Street Rishon Lezion 75151 Israel,
P.O.B 5340

Has been tested by SII and was found to comply with the requirements of the following standard:

ETSI EN 301 489-1 V1.9.2 (2011):

"Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services":

Part 1: "Common technical requirements".

ETSI EN 301 489-17 V2.1.1 (2009):

"ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) Standard for Radio Equipment and Services;

Part 17: Specific Conditions for 2,4 GHz Wideband Transmission Systems and 5 GHz High Performance RLAN Equipment"

EN 55022 - Class B:

"Information technology equipment - Radio disturbance characteristics – Limits and methods of measurements" (2010).

CFR 47 FCC - Class B:

"Rules and Regulations:

Part 15. "Radio frequency devices", Subpart B: Unintentional radiators (2007).

EN 61000-3-3: "Electromagnetic Compatibility (EMC)"; Part 3. "Limits."

Section 3. "Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current < 16 A per phase and not subjected to conditional connection" (2008).

EN 55024: "Information technology equipment - Immunity characteristics - Limits and methods of measurement" (2010).

Test results are detailed in SII's Test Report No: 9312312942.

Certificate No.: 9312312942

Date of issue: 3 September 2013

Eng. Yuri Rozenberg

Head of EMC Branch



