Declaration of Conformity





Thermal Label Printer Type of equipment:

Brand Name /Trade Mark: **BIXOLON**

Type designation /model: SLP-D42awbcxyz Manufacturer: BIXOLON Co., Ltd.

In accordance with the following Directives:

2004/108/EC The Electromagnetic Compatibility Directive

Including amendments by the CE Marking Directive 93/68/EEC

The following harmonized European standards and technical specifications have been applied:

EN 55022:2006 Limits and methods of measurement of radio disturbance characteristics

of information technology equipment

Limitation of voltage changes, voltage fluctuations and flicker in public EN 61000-3-3:1995 +A1:2001 +A2:2005

low-voltage supply systems, for equipment with rated current <= 16 A

per phase and not subject to conditional connection

EN 55024:1998 +A1:2001 Information technology equipment - Immunity characteristics - Limits

and methods of measurement +A2:2003

Electrostatic discharge immunity test EN 61000-4-2:1995 +A1:1998

+A2:2001

EN 61000-4-3:2006 Radiated, radio-frequency, electromagnetic field immunity test

EN 61000-4-4:2004 Electrical fast transient/burst immunity test

EN 61000-4-5:2006 Surge immunity test

EN 61000-4-6:2007 Immunity to conducted disturbances, induced by radio-frequency fields

Power frequency magnetic field immunity test EN 61000-4-8:1993 +A1:2001

Voltage dips, short interruptions and voltage variations immunity tests EN 61000-4-11:2004

Test report issued by:

CTK Co., Ltd. EMC:

The CE Marking on the products and/or their packaging signifies that BIXOLON Co., Ltd. hold the reference technical file available to the European Union authorities.

A 502~508, Digital Empire Bldg., 980-3, Yeongtong-Dong, Yeongtong-Place and date of issue:

Gu, Suwon-Si, Gyeonggi-Do, Korea 443-813 / November 4, 2009

Tel:

Authorized Signatory:

Name:

Title:

Signature:



Ref. Certif. No.

SG-OF-02873

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

CB TEST CERTIFICATE CERTIFICAT D' ESSAI OC

Product

Produit

Printers

(Thermal Label Printer)

Name and address of the applicant

Nom et adresse du demandeur

Bixolon Co., Ltd.

A-502~508, Digital Empire Bldg., 980-3, Yeongtong-dong,

Yeongtong-gu

Suwon-shi, Gyeonggi-do 443-813, REPUBLIC OF KOREA

Name and address of the manufacturer

Nom et adresse du fabricant

Bixolon Co., Ltd., A-502~508, Digital Empire Bldg., 980-3, Yeongtong-dong, Yeongtong-gu, Suwon-shi, Gyeonggi-do

443-813, REPUBLIC OF KOREA

Name and address of the factory

Nom et adresse de l'usine

EVERINT Co., Ltd., 773, Yongtan-dong, Chungju, Chungcheongbuk-do 380-250, REPUBLIC OF KOREA

Rating and principal characteristics

Valeurs nominales et caractéristiques principales

Rated voltage: Rated current:

24 V d.c. 2.92 A

Protection class:

Trade mark (if any)

Marque de fabrique (si elle existe)

SLP-D42a

BIXOLON

Model/type Ref. Ref. de type

Remark: Where "a" in the model designation can be

See Test Report for National and Group Differences

0 to 9 denoting printing resolution.

Additional information (if necessary)

Information complémentaire (si nécessaire)

A sample of the product was tested and found

to be in conformity with

Un échantillon de ce produit a été essayé et a été

considéré conforme à la

IEC 60950-1:2005

as shown in the Test Report Ref. No. which form part of this certificate

comme indiqué dans le Rapport d'essais numéro de référence qui constitue une partie de ce

certificat

TÜV SÜD PSB Pte Ltd 077-240109-000

This CB Test Certificate is issued by the National Certification Body Ce Certificat d'essai OC est établi par l'Organisme National de Certification

Date.

2009-11-17

CBS 09 11 72213 001

(lan Hwang)



PSB Singapore



ZERTIFIKAT

Nr. Z1A 10 01 72213 003

Zertifikatsinhaber: Bixolon Co., Ltd.

A-502~508, Digital Empire Bldg. 980-3, Yeongtong-dong, Yeongtong- gu Suwon-shi, Gyeonggi-do 443-813

REPUBLIK KOREA

Produktions-

stätte(n):

72214

Prüfzeichen:





Produkt: Drucker

(Thermoetikettendrucker)

Modell(e): SLP-D42a

Bemerkung: "a" in der Modellbezeichnung steht für 0 bis 9 gemäss Druckauflösung.

Marke: BIXOLON

Kenndaten: Nennspannung: 24 V d.c.

Nenneingangsstrom: 2.92 A Schutzklasse: III

Schutzart: IPX0(abgedeckt)

Geprüft nach: EN 60950-1/A11:2009

Das Produkt entspricht hinsichtlich der Gewährleistung von Sicherheit und Gesundheit den Anforderungen des deutschen Geräte- und Produktsicherheitsgesetzes § 7 Abs. 1 Satz 2 GPSG. Es kann mit den oben abgebildeten Prüfzeichen gekennzeichnet werden. Eine Veränderung der Darstellung der Prüfzeichen ist nicht erlaubt. Die Übertragung eines Zertifikates durch den Zertifikatsinhaber an Dritte ist unzulässig. Das Zertifikat ist gültig bis zum angegebenen Zeitpunkt, sofern es nicht früher gekündigt wird. Umseitige Hinweise sind zu beachten.

Prüfbericht Nr.: 077-240109-000

Gültig bis: 2015-01-06

Datum, 2010-01-07

Seite 1 von 1



TUV

(James Jeon)

FCC Verification

According to FCC Part 15

Applicant Name: BIXOLON Co., Ltd.

A 502~508, Digital Empire Bldg., 980-3,

Address: Yeongtong-Dong, Yeongtong-Gu, Suwon-Si,

Gyeonggi-Do, Korea 443-813

Telephone: +82-31-218-5582

Declares that Product: Thermal Label Printer

Model Name: SLP-D42awbcxyz

Report Number: 2009110012

This device complies with Part 15 of the FCC rules. Operations 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.

Test Laboratory:

CTK Co., Ltd.

386-1, Ho-Dong, Cheoin-gu, Yongin-si, Gyunggi-do, 449-100, Korea

Designation Number: KR0025

Tel: +82-31-339-9970 Fax: +82-31-339-9855

Responsible Party:

Company Name: BIXOLON Co., Ltd.

Company Address: A 502~508, Digital Empire Bldg, 980-3, Yeongtong-Dong,

Yeongtong-Gu, Suwon, Gyeonggi-Do, Korea, 443-813

Phone: +82-31-218-5582

Fax: +82-31-218-5589

Name: Jinseob Oh

-

Signature: Signature: BIXOLON CO., LTD.



NWGQ.E234899 Information Technology Equipment Including Electrical Business Equipment

Page Bottom

Information Technology Equipment Including Electrical Business Equipment

See General Information for Information Technology Equipment Including Electrical Business Equipment

BIXOLON CO LTD E234899

A-502~508,DIGITAL BLDG.980-3
YEONGTONG-DONG
YEONGTONG-GU
SUWON-SHI, KYONGGI-DO 443-813 REPUBLIC OF KOREA

Customer displays, Model(s) BCD-1000D(a)(b)(4)(5), BCD-1000W(a)(b)(4)(5), BCD-1000DN(4)(5) and BCD-1000DW(4)(5), BCD-1000ghijk

Listed Accessory Customer displays, Model(s) BCD-1100wxyz (where w, x, y and z may be blank or any alphanumeric)

Receipt printers, Model(s) IJ200CRND-IJxy, OKIPOS443**, OM-7212***/***, OM8324P, OM8324PWA, OM8324S, OM8324SWA, OM8325P, OM8325S, SRP-270*****, SRP-275(1)(2)(3)(4)(5), GDP-220*, PR10144, PR10156 and PR10178., SRP-280wxyz and OKIPOS442wxyz, SRP-350VWXYZ (V, W, X, Y and Z may be blank or any alphanumeric.), SRP-37abcdef, SRP-500(1)(2)(3)(4)(5), SRP-770***, SRP-770-999***, STP-102******, STP-103******, STP-104******, STP-131***, STP100P, STP100S

Thermal label printers, Model(s) SLP-D22abc, SLP-D42awbcxyz, SRP-35*plus UVWXYZ, PR10135, PR10148, PR10202, SRP-770IIxyz-999, SRP-770IIxyz

Thermal mobile printers, Model(s) SPP-t20uvwxyz, EM tyz, PR10153

Thermal Receipt Print, Model(s) SRP-F31a, PR10228, PR10232

Thermal Receipt Printer, Model(s) SRP-150, SRP-150P, SRP-150U, SRP-150G, SRP-150PG, SRP-150UG

Thermal receipt printers, Model(s) SRP-350II, Metapace T-3, SRP-350plusII, SRP-352plusII, STP-103II

Thermal transfer label printers, Model(s) SLP-t40awbcxyz

- (1) Means optional function. May be blank or any alphanumeric
- (2)(3) Means communication interface. May be blank or any alphanumeric.
- (4) Means product color. May be blank or any alphanumeric.
- (5) Means optional function. May be blank or any alphanumeric.
- * Where "*" may be any alphanumeric character or blank.
- a Means a printing resolution (dpi) and may be blank or any alphanumeric character.
- bc Means a communication interface and may be blank or any alphanumeric character.
- d Means a product color and may be blank or any alphanumeric character.

- e Means a paper detect sensor position and may be blank or any alphanumeric character.
- f Means an additional accessory and may be blank or any alphanumeric character.
- g for installatFor installation structure(D: Installed on the desk, W: Installed on the wall, E: Optional function)
- h for assembling method(P: pole + base small, N: use only Module(ploe + base small + not use Large), Blank: pole + base small + use Large
- i for communication interface(U: USB, S: RS-232, Blank: none interface board)
- j product color(Blank: Ivory, G: Dark Gray)
- k optional function(Blank: default, X:none SMPS)
- t Means available paper typed and can be any alphanumeric or blank.
- u means use method of MSR (Credit card reader) can be 0, 1 or 3
- v Means communication interface and can be A-Z or blank.
- w Means paper cut type and can be A-Z or blank.
- x Means product color and can be A-Z or blank.
- yz Means additional accessory or optional fuction and can be any alphanumeric or blank.

Last Updated on 2010-12-24

Questions? Print this page Notice of Disclaimer Page Top

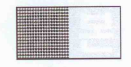
Copyright ?2010 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2010 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge





방송통신기기인증서

Certificate of Broadcasting and Communication Equipment

인증의 종류

전자파적합등록(EMC Registration)

Certification Type

상호 또는 성명

주식회사 빅솔론

Trade Name or Applicant

기기의 명칭

감열식 라벨 프린터

Equipment Name

기본모델명

SLP-D420

Basic Model Number

파생모델명

SLP-D420E, SLP-D423, SLP-D423E

Series Model Number

인증번호

BIK-SLP-D420 (A)

Certification No

제조자/제조국가

주식회사 빅솔론/한국

Manufacturer/Country of Origin

인증연월일

2009년(Year) 10월(Month) 27일(Date)

Date of Certification

기타

Others

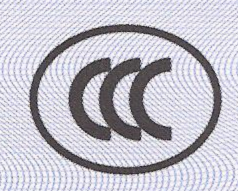
위 기기는 「전기통신기본법」, 「전파법」에 따라 인증되었음을 증명합니다. It is certified that foregoing equipment has been certificated under the Framework Act on Telecommunications and Radio Waves Act.

2009년(Year) 11월(Month) 03일(Date)

전파연구

Director General of Radio Research Labor

Korea Communications Commission Republic of Korea



中国国家强制性产品认证证书

证书编号: 2009010904382037

委托人名称、地址

Bixolon Co., Ltd.

A-502⁻508, Digital Empire Bldg., 980-3, Yeongtong-dong, Yeongtong-gu, Suwon-shi, Kyeonggi-do, 443-813, 韩国

生产者(制造商)名称、地址

Bixolon Co., Ltd.

A-502 508, Digital Empire Bldg., 980-3, Yeongtong-dong, Yeongtong-gu, Suwon-shi, Kyeonggi-do, 443-813, 韩国

生产企业名称、地址

EVERINT Co., Ltd.

773 Yong Tan-Dong, Chung ju-City, Chung Buk,韩国. 380-250

产品名称和系列、规格、型号

热敏式标签打印机

SLP-D420:24VDC 2.92A (电源适配器: FSP070-RAA)

产品标准和技术要求

GB4943-2001 GB9254-2008 GB17625.1-2003

上述产品符合强制性产品认证实施规则 CNCA-01C-020: 2007的要求,特发此证。

发证日期: 2009年12月18日

有效期至: 2014年12月18日

证书有效期内本证书的有效性依据发证机构的定期监督获得保持。

本证书的相关信息可通过国家认监委网站www.cnca.gov.cn查询



主任:

可经验

中国质量认证中心

中国・北京・南四环西路 188 号 9 区 100070

http://www.cqc.com.cn





中国强制性产品认证印刷/模压标志批准书

Permission of Printing/Impressing China Compulsory Product Certification Mark

No. FZ2010066067

兹批准本通知书申请人在由下列生产厂为其生产的产品铭牌上使用印刷 方式加施强制性产品标志。

WE HEREBY AUTHORIZE THE APPLICANT IN THE FACTORY TO ADOPT PRINTED USING COMPULSORY CERTIFICATION MARK. THE APPROVED DESIGN OF MARKS MUST BE SHOWN ON THE NAMEPLATE OF PRODUCTS.

申 请 人:

Bixolon Co., Ltd.

APPLICANT:

制造商:

Bixolon Co., Ltd.

MANUFACTURER:

生产厂:

EVERINT Co., Ltd.

FACTORY:

证 书号:

2009010904382037

CERTIFICATE NO:

批准图案(见附页)

APPROVED PATTERN (SEE ATTACHMENT)

有效日期从

2010年 12月 21日 至 2011年 12月 20日

VALID DATE FROM Dec. 21, 2010 TO Dec. 20, 2011

发证日期: 2010年 12月 21日

APPLICATION DATE: Dec. 21, 2010

中国国家或证认可监督管理委员会 Certification and Accreditation Administration of the People's Republic of China

地址: 中国 北京 朝阳区朝阳门外大街甲10号中认大厦5层

邮编: 100020

ADD.: 5F A10, Chaowai Street, Chaoyang District, Beijing, P.R. China POSTCODE: 100020

电话 TEL: +86-10-65991234 传真 FAX: +86-10-65994099/65994173/65991234 http://www.cnca.gov.cn



中国强制性产品认证印刷/模压标志批准书

Permission of Printing/Impressing China Compulsory Product Certification Mark

附页 No. FZ2010066067

此批准书批准范围仅为CCC认证证书涵盖内容, 批复图案中无关CCC证书的内容不在批准范围内, 请认证企业遵照相关法律法规执行。《中国强制性产品认证印刷/模压标志批准书》有效期内, 如所涉及CCC认证证书失效, 则批准书同时失效。

IT IS ONLY THE AREAS COVERED BY CCC CERTIFICATE ARE AUTHORIZED. THE IRRELEVANT CONTENT OF THE APPROVED DESIGNS CAN NOT BE AUTHORIZED. THE CERTIFIED ORGANIZATIONS SHOULD BE SUBJECT TO THE RELEVANT LAWS AND REGULATIONS. DURING THE VALID PERIOD OF "PERMISSION OF PRINTING/IMPRESSING CHINA COMPULSORY CERTIFICATION MARK", IF THE RELEVANT CCC CERTIFICATE EXPIRES, THE APPROVAL AUTOMATICALLY EXPIRES.



CCC标志颜色: 黑色

BIXOLON®

热敏式标签打印机

型 号: SLP-D420

输入电源: -- 24V, 2.92A

P/N:

S/N:

BIXOLON Co., Ltd.

本产品符合FCC规定第15条的要求,产品使用时遵守以下两个条件 i) 本产品不会产生有害干扰,而且,

ii) 本产品必须能够承受任何干扰,包括可能导致非正常工作的干扰

"HD-1"

((((ste)

ULUS

3DW7 E234899 I.T.E







KA04-00051C >PET< 韩国制造

地址:中国 北京 朝阳区朝阳门外大街甲10号中认大厦5层

邮编: 100020

ADD.: 5F A10, Chaowai Street, Chaoyang District, Beijing, P.R. China POSTCODE: 100020

电话 TEL: +86-10-65991234 传真 FAX: +86-10-65994099/65994173/65991234 http://www.cnca.gov.cn

СИСТЕМА СЕРТИФИКАЦИИ ГОСТ Р ГОССТАНДАРТ РОССИИ



СЕРТИФИКАТ СООТВЕТСТВИЯ

POCC KR.A946.B79134 No

Срок действия с 14.12.2009 г.

по

13.12.2012 г.

8902921

ОРГАН ПО СЕРТИФИКАЦИИ

POCC RU.0001.11A946

ПРОМЫШЛЕННОЙ ПРОДУКЦИИ РОСТЕСТ-МОСКВА

Юридический адрес: 119049, Москва, ул. Житная, д.14, стр.1

Почтовый адрес: 117418, Москва, Нахимовский проспект, д. 31. Телефон (499)129-26-00

ПРОДУКЦИЯ

Принтеры для печати этикеток торговой марки "BIXOLON", модель SLP-D420 Серийный выпуск

код ОК 005 (ОКП):

40 3300

СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ НОРМАТИВНЫХ ДОКУМЕНТОВ

ГОСТ Р МЭК 60950-1-2005, ГОСТ 26329-84 (Пп. 1.2, 1.3), ГОСТ Р 51318.22-99, ГОСТ Р 51318.24-99, ГОСТ Р 51317.3.2-2006 (разд. 6, 7), ГОСТ Р 51317.3.3-2008 (разд. 5, 6)

код ТН ВЭД России:

8472 90 900 0

ИЗГОТОВИТЕЛЬ

Фирма "BIXOLON CO., LTD", Корея

A-502~508, Digital Empire Bldg., 980-3 Yeongtong-Dong, Yeongtong-Gu, Suwon-Shi, Gyeonggi-Do,443-813 Когеа; завод - см. приложение (бланк № 2379582)

СЕРТИФИКАТ ВЫДАН

Фирма "BIXOLON CO., LTD", Корея

A-502~508, Digital Empire Bldg., 980-3 Yeongtong-Dong, Yeongtong-Gu, Suwon-Shi, Gyeonggi-Do,443-813

на основании

Протокол испытания № 5827-261 от 10.12.2009 г. ЗАО "POCTECT" ИЛ продукции машиностроения (рег. № РОСС RU.0001.21МИ09 от 26.12.2007 г.) 117418, г. Москва, Нахимовский проспект, 31

Протокол испытания № 1220/09 от 09.12.2009 г. ИЛ по требованиям ЭМС "Ростест-Москва" (рег. № РОС RU.0001.21МЭ19 от 10.07.2006 г.) 117418, г. Москва, Нахимовский пр., д.31

Сертификат CB TEST SG-OF-02873 от 17.11.2009 г., "TUV SUD PSB Pte Ltd", Сингапур; протокол испытаний № 077-240109-000 от 16.11.2009 г., выданный "TUV SUD Korea Laboratory (TKL)", Корея

Санитарно-эпидемиологическое заключение № 77.01.16.403.П.085900.12.09 от 08.12.2009 г. до 08.12.2014

г., выданное УФС по надзору в сфере защиты прав потребителей и благополучия человека по г. Москве ДОПОЛНИТЕЛЬНАЯ ИНФОРМАЦИЯ

Продуждин Мармиру есся знаком соответствия. Форма и размеры знака по ГОСТ Р 50460-92. Схема же ководитель органа

A. Sacaskink

О.Н. Круглова

Эксперт

Сертификат имеет юридическую силу на всей территории Российской Федерации