

## 中国节能产品认证证书

证书编号: CQC17701177955

申请人名称及地址: 兄弟(中国)商业有限公司北京分公司

北京市东城区东直门外大街 48 号 1 幢 8 层办公楼 08H

品 牌: brother

制造商名称及地址: 兄弟工业株式会社

日本名古屋市瑞穂区苗代町 15番1号

生产企业名称及地址: 兄弟工业(越南)有限公司

Phuc Dien Industrial Zone, Cam Phuc Commune, Cam Giang

Dist., Hai Duong Province, 越南

产 品 名 称: 激光多功能一体机(多功能打印一体机)

系列/规格/型号: DCP-B7530DN: 220V-240V AC 50/60Hz 4.6A (能效等级: 1级)

认 证 模 式: 产品检验+初始工厂检查+获证后监督

产品标准/技术要求: GB 21521-2014

上述产品符合 CQC31-452627-2014 认证规则的要求,特此发证。

证书有效期: 2017年09月29日至 2025年07月27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。

本证书为变更证书,证书变更日期:2020年07月27日

经中国合格评定国家认可委员会认可 CNAS COO1-P



主任: トま 本



## 中国质量认证中心



## CHINA CERTIFICATE FOR ENERGY CONSERVATION PRODUCT

CERTIFICATE NO.: CQC17701177955

NAME AND ADDRESS

BROTHER(CHINA)LTD.BEIJING BRANCH

OF THE APPLICANT:

No.H,8 Floor, Oriental-Kenzo Office Building, No.48 Dongzhimenwai

Street, Dongcheng District, Beijing, China

**BRAND NAME:** 

brother

NAME AND ADDRESS

**BROTHER INDUSTRIES,LTD** 

OF THE MANUFACTURER:

15-1, NAESHIRO-CHO, MIZUHO-KU, NAGOYA, JAPAN

NAME AND ADDRESS

Brother Industries (Vietnam) Ltd.

OF THE FACTORY:

Phuc Dien Industrial Zone, Cam Phuc Commune, Cam Giang Dist., Hai

Duong Province, Vietnam

PRODUCT NAME:

Laser DCP

PRODUCT MODEL AND

DCP-B7530DN: 220V-240V AC 50/60Hz 4.6A (Energy efficiency grade:

SPECIFICATION:

TYPE OF CERTIFICATION

**SCHEMES:** 

Product Testing + Initial Factory Inspection + Follow up Factory

Inspection

THE STANDARDS AND

**TECHNICAL REQUIREMENTS** 

FOR THE PRODUCTS:

GB 21521-2014

This is to certify that the above mentioned product(s) complies with the requirements of CQC31-452627-2014.

Valid from: Sep.29,2017

Valid until: Jul.27,2025

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.

This is the Certificate for Modification, Date of Modification: Jul.27,2020

Accredited by China National Accreditation Service for Conformity Assessment CNAS C001-P



President:

Lu Mei



## CHINA QUALITY CERTIFICATION CENTRE