



产品认证证书

中国节能认证

证书编号: CQC20701249744

发证日期: 2021年05月27日

有效期至: 2025年06月02日

委托人名称	鸿富锦精密工业(武汉)有限公司
及注册地址	武汉东湖新技术开发区光谷二路特一号富士康科技园
品牌	hp
制造商名称	HP Inc.
及注册地址	1209 Orange Street, Wilmington, Delaware 19801, County of New Castle, 美国
生产企业名称	鸿富锦精密工业(武汉)有限公司
及生产地址	湖北省武汉市东湖新技术开发区光谷二路特1号富士康科技园
产品名称和系列、规格、型号	微型计算机 具体型号见附件,能效等级:1级
产品标准和技术要求	GB 28380-2012
认证模式	产品检验+初始工厂检查+获证后监督

上述产品符合 CQC31-045201-2012 认证规则的要求,特此发证。
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。
经中国合格评定国家认可委员会认可 CNAS C001-P

可通过扫描下方二维码或登录国家认监委网站(www.cnca.gov.cn)查验证书信息



签发:

中国质量认证中心





产品认证证书

中国节能认证

证书编号：CQC20701249744

第 1 页 共 1 页

本证书及附件应同时使用，信息查验说明见证书页

纸号：

TPC-F123-MT-N01-F110mcn; TPC-F123-MT-N01-F112mcn; TPC-F123-MT-N01-F120mcn;
 TPC-F123-MT-N01-F130mcn; TPC-F123-MT-N01-F131mcn; TPC-F123-MT-N01-F132mcn;
 TPC-F123-MT-N01-F133mcn; TPC-F123-MT-N01-F135mcn; TPC-F123-MT-N01-F150mcn;
 TPC-F123-MT-N01-F151mcn; TPC-F123-MT-N01-F152mcn; TPC-F123-MT-N01-F153mcn;
 TPC-F123-MT-N01-F154mcn; TPC-F123-MT-N01-F155mcn; TPC-F123-MT-N01-F170mcn;
 TPC-F123-MT-N01-F174mcn; TPC-F123-MT-N01-F175mcn; TPC-F123-MT-M01-F110mcn;
 TPC-F123-MT-M01-F112mcn; TPC-F123-MT-M01-F130mcn; TPC-F123-MT-M01-F131mcn;
 TPC-F123-MT-M01-F132mcn; TPC-F123-MT-M01-F133mcn; TPC-F123-MT-M01-F134mcn;
 TPC-F123-MT-M01-F135mcn; TPC-F123-MT-M01-F136mcn; TPC-F123-MT-M01-F150mcn;
 TPC-F123-MT-M01-F151mcn; TPC-F123-MT-M01-F152mcn; TPC-F123-MT-M01-F153mcn;
 TPC-F123-MT-M01-F154mcn; TPC-F123-MT-M01-F155mcn; TPC-F123-MT-M01-F156mcn;
 TPC-F123-MT-M01-F157mcn; TPC-F123-MT-M01-F159mcn; TPC-F123-MT-M01-F170mcn;
 TPC-F123-MT-M01-F174mcn; TPC-F123-MT-M01-F175mcn; TPC-F123-MT-M01-F130rcn;
 TPC-F123-MT-M01-F131rcn; TPC-F123-MT-M01-F132rcn; TPC-F123-MT-M01-F133rcn;
 TPC-F123-MT-M01-F134rcn; TPC-F123-MT-M01-F135rcn; TPC-F123-MT-M01-F136rcn;
 TPC-F123-MT-N01-F130rcn; TPC-F123-MT-N01-F131rcn; TPC-F123-MT-N01-F132rcn;
 TPC-F123-MT-N01-F133rcn; TPC-F123-MT-N01-F135rcn; TPC-F123-MT-N01-F136rcn;
 电源输入：100-240VAC, 2.3A, 50-60Hz 或 100-240VAC, 3.8A, 50-60Hz 或 100-240VAC, 5.2A,
 50-60Hz 或 100-240VAC, 6.0A, 50-60Hz (能效等级：1 级)

附件



中国质量认证中心



PRODUCT CERTIFICATION

CHINA CERTIFICATE FOR ENERGY CONSERVATION PRODUCT

CERTIFICATE NO.: CQC20701249744

Valid from: May.27,2021

Valid until: Jun.02,2025

NAME AND REGISTERED ADDRESS OF THE APPLICANT	Hongfujin precision industry (wuhan) Co., Ltd. Foxconn technological park,1#,2nd GuangGu Road,Donghu new technology development district,Wuhan City,Hubei Province,China
BRAND NAME	hp
NAME AND REGISTERED ADDRESS OF THE MANUFACTURER	HP Inc. 1209 Orange Street, Wilmington, Delaware 19801, County of New Castle, USA
NAME AND LOCATION OF THE FACTORY	Hongfujin precision industry (wuhan) Co., Ltd. FOXCONN TECHNOLOGY GROUP.1 ST RD 2 OF GUANG GU ADVANCED.NEW TECHNOLOGY
PRODUCT NAME, MODEL AND SPECIFICATION	Micro Computer See Appendix, Energy Efficiency Grade: 1
THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS	GB 28380-2012
TYPE OF CERTIFICATION SCHEMES	Product Testing + Initial Factory Inspection + Follow up Factory Inspection

This is to certify that the above mentioned product(s) complies with the requirements of CQC31-045201-2012.
The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.
Accredited by China National Accreditation Service for Conformity Assessment CNAS C001-P

The certificate information is available through the QR code below or CNCA's website: www.cnca.gov.cn



SIGNATURE:



CHINA QUALITY CERTIFICATION CENTRE



PRODUCT CERTIFICATION

CHINA CERTIFICATE FOR ENERGY CONSERVATION PRODUCT

CERTIFICATE NO. : CQC20701249744

page 1 of 1

paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.

TPC-F123-MT-N01-F110mcn ; TPC-F123-MT-N01-F112mcn ; TPC-F123-MT-N01-F120mcn ; TPC-F123-MT-N01-F130mcn ;
TPC-F123-MT-N01-F131mcn ; TPC-F123-MT-N01-F132mcn ; TPC-F123-MT-N01-F133mcn ; TPC-F123-MT-N01-F135mcn ;
TPC-F123-MT-N01-F150mcn ; TPC-F123-MT-N01-F151mcn ; TPC-F123-MT-N01-F152mcn ; TPC-F123-MT-N01-F153mcn ;
TPC-F123-MT-N01-F154mcn ; TPC-F123-MT-N01-F155mcn ; TPC-F123-MT-N01-F170mcn ; TPC-F123-MT-N01-F174mcn ;
TPC-F123-MT-N01-F175mcn ; TPC-F123-MT-M01-F110mcn ; TPC-F123-MT-M01-F112mcn ; TPC-F123-MT-M01-F130mcn ;
TPC-F123-MT-M01-F131mcn ; TPC-F123-MT-M01-F132mcn ; TPC-F123-MT-M01-F133mcn ; TPC-F123-MT-M01-F134mcn ;
TPC-F123-MT-M01-F135mcn ; TPC-F123-MT-M01-F136mcn ; TPC-F123-MT-M01-F150mcn ; TPC-F123-MT-M01-F151mcn ;
TPC-F123-MT-M01-F152mcn ; TPC-F123-MT-M01-F153mcn ; TPC-F123-MT-M01-F154mcn ; TPC-F123-MT-M01-F155mcn ;
TPC-F123-MT-M01-F156mcn ; TPC-F123-MT-M01-F157mcn ; TPC-F123-MT-M01-F159mcn ; TPC-F123-MT-M01-F170mcn ;
TPC-F123-MT-M01-F174mcn ; TPC-F123-MT-M01-F175mcn ; TPC-F123-MT-M01-F130rcn ; TPC-F123-MT-M01-F131rcn ;
TPC-F123-MT-M01-F132rcn ; TPC-F123-MT-M01-F133rcn ; TPC-F123-MT-M01-F134rcn ; TPC-F123-MT-M01-F135rcn ;
TPC-F123-MT-M01-F136rcn ; TPC-F123-MT-N01-F130rcn ; TPC-F123-MT-N01-F131rcn ; TPC-F123-MT-N01-F132rcn ;
TPC-F123-MT-N01-F133rcn ; TPC-F123-MT-N01-F135rcn ; TPC-F123-MT-N01-F136rcn ;

Input: 100-240VAC, 2.3A, 50-60Hz or 100-240VAC, 3.8A, 50-60Hz or 100-240VAC, 5.2A, 50-60Hz or 100-240VAC, 6.0A,
50-60Hz (Energy efficiency grade: 1)

Annex



CHINA QUALITY CERTIFICATION CENTRE