



## NOTIFICATION OF EX OFFICIO REFUSAL

Notified to the International Bureau of  
the World Intellectual Property Organization (WIPO)  
under Rule 17 (2) and 17 (5)(e) of the Common Regulations

NOTE: This notification of ex officio refusal shall be deemed to include a statement in accordance with Rule 18ter (2) (ii) or (3) of the Common Regulations. Any request for review shall be filed to the CNIPA, through a qualified Chinese agency or attorney, within 15 days from receipt of this notification.

- I. Office which pronounces the refusal:  
National Intellectual Property Administration, PRC (CNIPA)  
1, Chama Nanjie, Xichengqu, Tel: 8610-63219000  
Beijing, 100055  
People's Republic of China FAX: 8610-68050285
- II. Date of the refusal pronounced: 2024/07/05
- III. Our reference number: GJZCG1779658BHYW01
- IV. International registration number: 1779658
- V. Date of notification to China: 2024/03/14
- VI. Basic national registration number:  
Basic national application number: 302023000099765
- VII. The mark is refused for all the goods and/or services.
- VIII. Reason(s) of refusal:  
Prior national and/or international mark(s). (See Item X)  
This mark is similar to the earlier mark(s).  
The goods and/or services listed in Column VII are similar to those of the earlier application and/or earlier registration.  
The sign is likely to produce undesirable social consequence to be used as a trademark.
- IX. Applicable legal provisions of the refusal:  
Article(s): (See the excerpts of the laws and regulations)  
Trademark Law Article 10(i)(8)&30&50
- X. Informations concerning the earlier mark(s):



Mark:

CORE

Date of application:

2005/10/13

Number of application:

4940240

Date of priority:

Date of registration:

2019/02/21

Number of registration:

Non-Madrid 4940240

Name of the holder:

YUAN DA QING

Address of the holder:

ZHE JIANG SHENG PU JIANG XIAN ZHONG YU XIANG ZHONG YU CUN CHINA

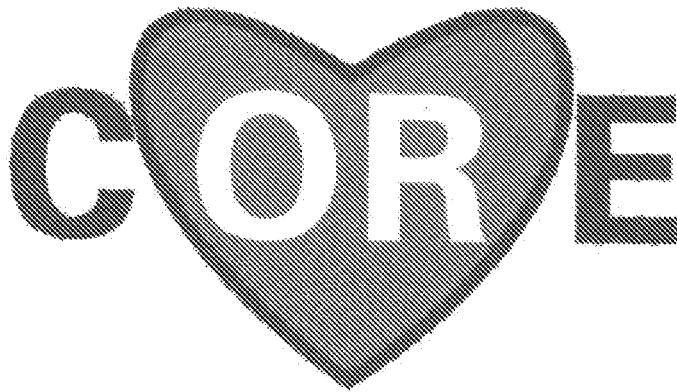
Goods/services: class 6

金属锁(非电); 挂锁; 钥匙; 保险柜; 五金器具; 金属门; 金属合页; 金属容器; 普通金属艺术品;

▲已删商品▲

钢丝;

Device:



Mark:

CORE

Date of application:

Number of application:

1269400

Date of priority:

2015/02/09

Date of registration:

2015/08/04

Number of registration:

Madrid 1269400

Name of the holder:

Outokumpu Oyj

Address of the holder:

Salmisaarenranta 11, FI-00180 Helsinki(Finland)

Goods/services: class 6

导线（非电气）；

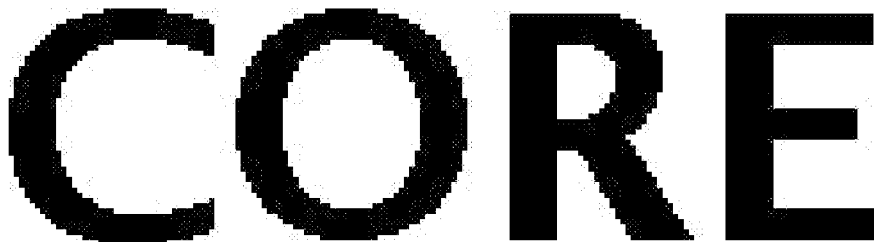
▲待删商品▲

厚板；金属薄片；型材；截面；短棍；块料；小管子；管子（无缝和焊接的细管）；连续铸件和铸造件；坯料；初轧钢坯；锭料；板材；薄板；带材；棒材；杆材；所有上述均由不锈钢制成，所有均为进一步制造用的未处理、未加工或半加工的产品；

▲已删商品▲

所有均为进一步制造用的未处理、未加工或半加工的产品；

Device:



Mark:

CORE TECHNOLOGY

Date of application:

2017/12/05

Number of application:

27892650

Date of priority:

Date of registration:

2019/02/28

Number of registration:

Non-Madrid 27892650

Name of the holder:

YUAN DA KE JI JI TUAN YOU XIAN GONG SI

Address of the holder:

HU NAN SHENG ZHANG SHA SHI JING JI JI SHU KAI FA QU YUAN DA SAN LU 6 HAO  
YUAN DA CHENG CHINA

Goods/services: class 6

金属装甲板；金属轨道；

▲已删商品▲

可移动金属建筑物；金属建筑材料；金属建筑物；金属井盖；集装箱；桥梁支承；电缆桥架；金属管；

Device:

CORE TECHNOLOGY

Mark:

NEWCORE

Date of application:

2015/04/14

Number of application:

16702730

Date of priority:

Date of registration:

2016/09/07

Number of registration:

Non-Madrid 16702730

Name of the holder:

E.LAND RETAIL LIMITED

Address of the holder:

70-2, JAMWON-DONG, SEOCHO-GU, SEOUL, REPUBLIC OF KOREA

Goods/services: class 6

普通金属线；拴牲畜的链子；

▲已删商品▲

未加工或半加工普通金属；金属管道；建筑用金属附件；家具用金属附件；五金器具；金属锁（非电）；保险柜；存储和运输用金属容器；普通金属艺术品；

Device:

NEWCORE

Mark:

核心

Date of application:

2002/09/06

Number of application:

3298175

Date of priority:

Date of registration:

2013/10/21

Number of registration:

Non-Madrid 3298175

Name of the holder:

BEI JING HE XIN DONG LI KE JI YOU XIAN GONG SI

Address of the holder:

BEI JING SHI CHANG PING QU SHA HE ZHEN FENG SHAN CUN DONG LU JIE 1 HAO 1  
CHUANG SAN CENG XI CE CHINA

Goods/services: class 9

电池；电池充电器；原电池；蓄电池；太阳能电池；工业操作遥控电器设备；用于计算器操作仪器的机械装置；稳压电源；

▲已删商品▲

计算机周边设备；计算机外围设备；

Device:

核心

Mark:

C.O.R.E.

Date of application:

Number of application:

1507142

Date of priority:

2019/09/10

Date of registration:

2019/10/29

Number of registration:

Madrid 1507142

Name of the holder:

United Grinding Group AG

Address of the holder:

Jubiläumsstrasse 95 CH-3005 Bern(Switzerland)

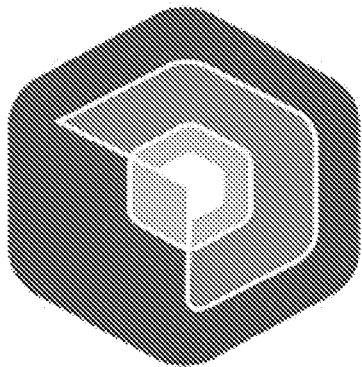
Goods/services: class 9

非医用分析仪器；测量设备；测量机器；

▲待删商品▲

电气、磁性和光学测试设备；用于控制激光加工磨床和机器的计算机程序；计算机软件；

Device:



C.O.R.E.

Mark:

CORE

Date of application:

2008/03/21

Number of application:

6611836

Date of priority:

Date of registration:

2013/12/21

Number of registration:

Non-Madrid 6611836

Name of the holder:

INTEL CORPORATION

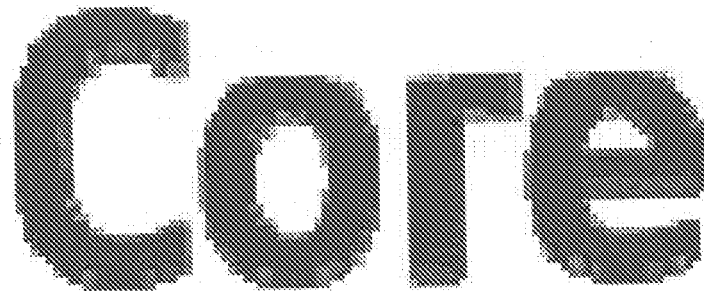
Address of the holder:

2200 MISSION COLLEGE BOULEVARD,SANTA CLARA,CALIFORNIA 95052-8119 UNITED STATES OF AMERICA

Goods/services: class 9

数据处理机; 计算机; 半导体; 微处理机; 半导体器件; 集成电路; 计算机芯片组; 计算机主板; 计算机子插件板; 计算机软件(已录制); 计算机操作系统软件(已录制); 计算机应用软件(已录制); 用于维护和操作计算机系统的计算机软件; 可编程数据处理机;

Device:

The image shows the word "CORE" in a large, bold, sans-serif font. The letters are filled with a dense pattern of small dots, giving it a halftone or stippled appearance. The word is centered within a large, empty rectangular frame.

Mark:

CORE

Date of application:

2020/04/17

Number of application:

45552748A

Date of priority:

Date of registration:

2021/04/28

Number of registration:

Non-Madrid 45552748A

Name of the holder:

HANG ZHOU HE XIN KE JI SHI YE YOU XIAN GONG SI

Address of the holder:

ZHE JIANG SHENG HANG ZHOU SHI BIN JIANG QU ZHANG HE JIE DAO JIANG HONG  
LU 1 7 5 0 HAO XIN YA DA GUO JI CHUANG YI ZHONG XIN 1 ZHUANG 4 2 0 7 - 4 SHI  
CHINA

Goods/services: class 9

避雷器；电解装置；灭火设备；电栅栏；

Device:



Mark:

CORE 科热电气

Date of application:

2019/11/30

Number of application:

42738768

Date of priority:

Date of registration:

2021/01/28

Number of registration:

Non-Madrid 42738768

Name of the holder:

ZHE JIANG KE RE DIAN QI YOU XIAN GONG SI

Address of the holder:

ZHE JIANG SHENG JIA XING SHI TONG XIANG SHI FENG MING JIE DAO JING JI YUAN  
QU ER QU YI CENG CHINA

Goods/services: class 9

高压防爆配电装置；供热管理用电气控制设备；能源管理用电气控制设备；

▲已删商品▲

变压器（电）；高压变压器；配电变压器；自耦变压器；配电箱（电）；配电控制台（电）；成套电气校验装置；

Device:



Mark:

CORE 科热电气

Date of application:

2019/11/30

Number of application:

42736831

Date of priority:

Date of registration:

2021/01/28

Number of registration:

Non-Madrid 42736831

Name of the holder:

ZHE JIANG KE RE DIAN QI YOU XIAN GONG SI

Address of the holder:

ZHE JIANG SHENG JIA XING SHI TONG XIANG SHI FENG MING JIE DAO JING JI YUAN  
QU ER QU YI CENG CHINA

Goods/services: class 9

高压防爆配电装置；供热管理用电气控制设备；能源管理用电气控制设备；

▲已删商品▲

变压器（电）；高压变压器；配电变压器；自耦变压器；配电箱（电）；配电控制台（电）；成套电气校验装置；

Device:

**CORE**  
**科热电气**

Mark:

INTEL CORE I3

Date of application:

2020/07/23

Number of application:

48352443

Date of priority:

Date of registration:

2022/04/07

Number of registration:

Non-Madrid 48352443

Name of the holder:

INTEL CORPORATION

Address of the holder:

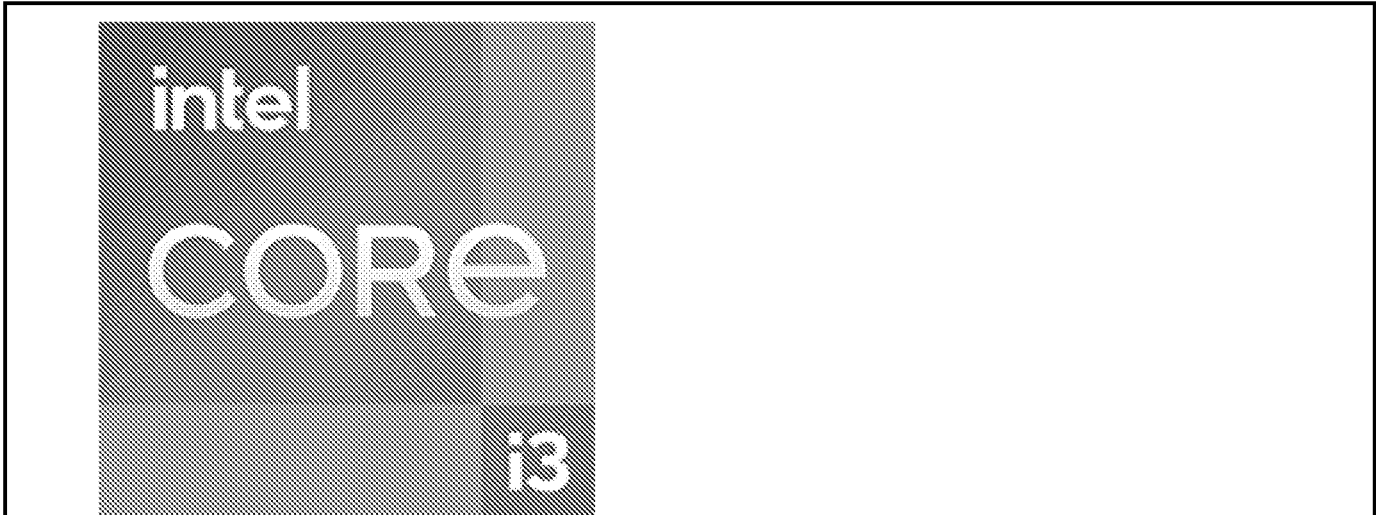
2200 MISSION COLLEGE BOULEVARD, SANTA CLARA, CALIFORNIA, 95052-8119 U.S.A.

Goods/services: class 9

计算机; 掌上电脑; 内存板; 计算机硬件; 集成电路; 集成电路芯片; 半导体处理器; 半导体处理器芯片; 半导体芯片; 微处理器; 印刷电路板; 电子电路板; 计算机主板; 计算机存储器; 微控制器; 数据处理器; 中央处理器; 视频电路板; 音频电路板; 音频视频电路板; 视频处理器; 视频处理器电路板; 调制解调器; 数据存储器; 电子芯片组; 视频显示器; 照相机; 计算用计算机硬件; 通过全球和本地网络进行计算的计算机硬件; 用于云计算的计算机硬件; 用于低延迟和高带宽计算的计算机硬件; 用于提供安全计算环境的计算机硬件; 计算机网络硬件; 计算机通信服务器; 用于提供安全的云计算网络的计算机硬件; 计算用计算机软件; 用于云计算的计算机软件; 通过全球和本地网络进行计算的计算机软件; 用于低延迟和高带宽计算的计算机软件; 计算机内存硬件; 用于提供安全的云计算网络的计算机软件; 计算机操作系统软件; 用于连接个人计算机、网络、电信设备和全球计算机网络应用的应用软件领域中的计算机工具软件; 增强和提供数据资料的实时传送、传输、接收、处理和数字化的计算机硬件; 计算机网络适配器; 计算机网络控制器; 用于连接、操作和管理物联网启用设备的可下载计算机软件; 用于连接、操作和管理可移动的物联网启用设备的可下载计算机软件; 用于开发、维护和使用本地和广域计算机网络的计算机硬件; 用于开发、维护和使用本地和广域计算机网络的计算机软件; 用于开发、维护和使用交互式视听计算机会议系统的计算机硬件; 用于开发、维护和使用交互式视听计算机会议系统的计算机软件; 用于接收、显示和使用广播视频、音频和数字化数据信号的计算机硬件; 用于接收、显示和使用广播视频、音频和数字化数据信号的计算机软件; 路由器; 网络集线器; 半导体器件; 用于创建、易于使用、管理局域网、虚拟专用网络、广域网和全球计算机网络的远程接入和通讯的计算机硬件; 用于创建、易于使用、管理局域网、虚拟专用网络、广域网和全球计算机网络的远程接入和通讯的计算机软件; 路由器、开关、网络集线器和服务器操作软件; 无线网络通信的计算机硬件; 无线网络通信的计算机软件; 用于机器视觉、机器学习、深度学习、人工智能、自然语言处理、学习算法和数据分析的计算机硬件; 用于机器学习、数据查询和数据分析的计算机软件; 用于认知计算、深度学习和人工智能的计算机软件; 用于数据图形展示的计算机软件; 模式识别用计算机软件; 数据采掘用计算机软件; 用于获取、处理、分析和理解数字化图像以及提取视觉数据的计算机视觉软件; 可下载和已录制的视觉软件(使用人工智能查看和解析数据、连接硬件、在云中存储、管理和处理数据); 用于记录、处理、接收、重放、传输、修改、压缩、解压、广播、合并和增强声音、图像、图形和数据的计算机硬件; 用于记录、处理、接收、重放、传输、修改、压缩、解压、广播、合并和增强声音、图像、图形和数据的计算机软件; 用于增强和提供音频和视频图像信息的实时传输、传送、接收、处理、数字化的计算机硬件; 用于路线计算和显示的导航软件; 用于检索和显示公共交通、导航、地理、地图和旅游信息的交互式社会化计算机软件; 交互式社会化计算机软件(用于将公共交通信息、地图、导航、交通、路线和兴趣点信息传输到电信网络、移动电话、导航设备和其他移动和手持设备); 用于在用户之间交换信息的交互式社会化计算机软件; 图形加速器; 计算机程序(可下载软件); 已录制的计算机操作程序; 已编码磁卡; 光盘; 录像带; 电线; 与计算机连用的打印机; 计算机输入装置; 内部通信装置; 已录制的或可下载的计算机软件平台; 电缆; 电源适配器; 计算机用接

口；计算机服务器；电开关；非医用测试仪；材料检验仪器和机器；可编程逻辑控制器；电子出版物（可下载）；无线电设备；全球定位系统（GPS）设备；车载录像机；运载工具用导航仪器（随载计算机）；穿戴式行动追踪器；卫星导航仪器；

Device:



Mark:

INTEL CORE I5

Date of application:

2020/07/10

Number of application:

47983790

Date of priority:

Date of registration:

2022/05/07

Number of registration:

Non-Madrid 47983790

Name of the holder:

INTEL CORPORATION

Address of the holder:

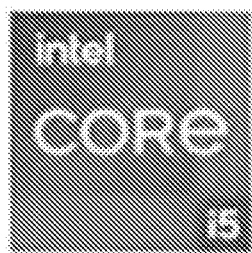
2200 MISSION COLLEGE BOULEVARD, SANTA CLARA, CALIFORNIA, 95052-8119 U.S.A.

Goods/services: class 9

计算机；掌上电脑；内存板；计算机硬件；集成电路；集成电路芯片；半导体处理器；半导体处理器芯片；半导体芯片；微处理器；印刷电路板；电子电路板；计算机主板；计算机存储器；微控制器；数据处理器；中央处理器；视频电路板；音频电路板；音频视频电路板；视频处理器；视频处理器电路板；调制解调器；数据存储器；电子芯片组；视频显示器；照相机；计算机硬件；通过全球和本地网络进行计算的计算机硬件；用于云计算的计算机硬件；用于低延迟和高带宽计算的计算机硬件；用于提供安全计算环境的计算机硬件；计算机网络硬件；计算机通信服务器；用于提供安全的云计算网络的计算机硬件；计算机用计算机软件；用于云计算的计算机软件；通过全球和本地网络进行计算的计算机软件；用于低延迟和高带宽计算的计算机软件；计算机内存硬件；用于提供安全的云计算网络的计算机软件；计算机操作系统软件；用于连接个人计算机、网络、电信设备和全球计算机网络应用的应用软件领域中的计算机工具软件；增强和提供数据资料的实时传送、传输、接收、处理和数字化的计算机硬件；计算机网络适配器；计算机网络控制器；用于连接、操作和管理物联网启用设备的可下载计算机软件；用于连接、操作和管理可移动的物联网启用设备的可下载计算机软件；用于开发、维护和使用本地和广域计算机网络的计算机硬件；用于开发、维护和使用本地和广域计算机网络的计算机软件；用于开发、维护和使用交互式视听计算机会议系统的计算机硬件；用于开发、维护和使用交互式视听计算机会议系统的计算机软件；用于接收、显示和使用广播视频、音频和数字化数据信号的计算机硬件；用于接收、显示和使用广播视频、音频和数字化数据信号的计算机软件；路由器；网络集线器；半导体

器件；用于创建、易于使用、管理局域网、虚拟专用网络、广域网和全球计算机网络的远程接入和通讯的计算机硬件；用于创建、易于使用、管理局域网、虚拟专用网络、广域网和全球计算机网络的远程接入和通讯的计算机软件；路由器、开关、网络集线器和服务器操作软件；无线网络通信的计算机硬件；无线网络通信的计算机软件；用于机器视觉、机器学习、深度学习、人工智能、自然语言处理、学习算法和数据分析的计算机硬件；用于机器学习、数据查询和数据分析的计算机软件；用于认知计算、深度学习和人工智能的计算机软件；用于数据图形展示的计算机软件；模式识别用计算机软件；数据采掘用计算机软件；用于获取、处理、分析和理解数字化图像以及提取视觉数据的计算机视觉软件；可下载和已录制的视觉软件（使用人工智能查看和解析数据、连接硬件、在云中存储、管理和处理数据）；用于记录、处理、接收、重放、传输、修改、压缩、解压、广播、合并和增强声音、图像、图形和数据的计算机硬件；用于记录、处理、接收、重放、传输、修改、压缩、解压、广播、合并和增强声音、图像、图形和数据的计算机软件；用于增强和提供音频和视频图像信息的实时传输、传送、接收、处理、数字化的计算机硬件；用于路线计算和显示的导航软件；用于检索和显示公共交通、导航、地理、地图和旅游信息的交互式社会化计算机软件；交互式社会化计算机软件（用于将公共交通信息、地图、导航、交通、路线和兴趣点信息传输到电信网络、移动电话、导航设备和其他移动和手持设备）；用于在用户之间交换信息的交互式社会化计算机软件；图形加速器；计算机程序（可下载软件）；已录制的计算机操作程序；已编码磁卡；光盘；录像带；电线；与计算机连用的打印机；计算机输入装置；内部通信装置；已录制的或可下载的计算机软件平台；电缆；电源适配器；计算机用接口；计算机服务器；电开关；遥控装置；非医用测试仪；材料检验仪器和机器；可编程逻辑控制器；电子出版物（可下载）；无线电设备；全球定位系统（GPS）设备；车载录像机；运载工具用导航仪器（随载计算机）；穿戴式行动追踪器；卫星导航仪器；

Device:



Mark:

INTEL CORE I7

Date of application:

2020/07/10

Number of application:

47980175

Date of priority:

Date of registration:

2022/05/07

Number of registration:

Non-Madrid 47980175

Name of the holder:

INTEL CORPORATION

Address of the holder:

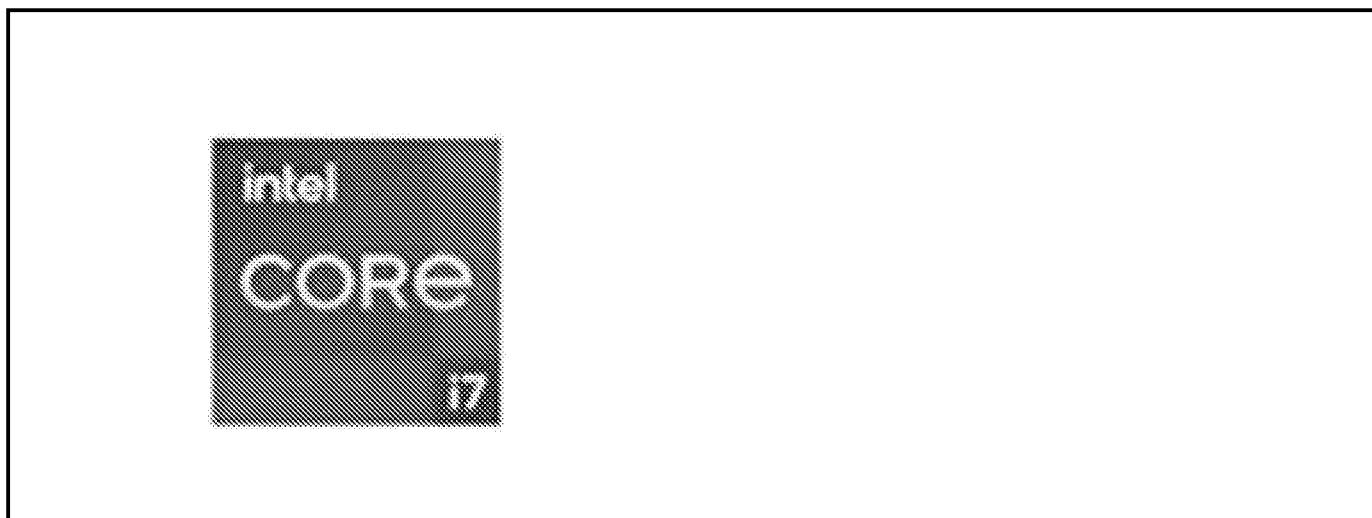
2200 MISSION COLLEGE BOULEVARD, SANTA CLARA, CALIFORNIA, 95052-8119 U.S.A.

Goods/services: class 9

计算机; 掌上电脑; 内存板; 计算机硬件; 集成电路; 集成电路芯片; 半导体处理器; 半导体处理器芯片; 半导体芯片; 微处理器; 印刷电路板; 电子电路板; 计算机主板; 计算机存储器; 微控制器; 数据处理器; 中央处理器; 视频电路板; 音频电路板; 音频视频电路板; 视频处理器; 视频处理器电路板; 调制解调器; 数据存储器; 电子芯片组; 视频显示器; 照相机; 计算用计算机硬件; 通过全球和本地网络进行计算的计算机硬件; 用于云计算的计算机硬件; 用于低延迟和高带宽计算的计算机硬件; 用于提供安全计算环境的计算机硬件; 计算机网络硬件; 计算机通信服务器; 用于提供安全的云计算网络的计算机硬件; 计算用计算机软件; 用于云计算的计算机软件; 通过全球和本地网络进行计算的计算机软件; 用于低延迟和高带宽计算的计算机软件; 计算机内存硬件; 用于提供安全的云计算网络的计算机软件; 计算机操作系统软件; 用于连接个人计算机、网络、电信设备和全球计算机网络应用的应用软件领域中的计算机工具软件; 增强和提供数据资料的实时传送、传输、接收、处理和数字化的计算机硬件; 计算机网络适配器; 计算机网络控制器; 用于连接、操作和管理物联网启用设备的可下载计算机软件; 用于连接、操作和管理可移动的物联网启用设备的可下载计算机软件; 用于开发、维护和使用本地和广域计算机网络的计算机硬件; 用于开发、维护和使用本地和广域计算机网络的计算机软件; 用于开发、维护和使用交互式视听计算机会议系统的计算机硬件; 用于开发、维护和使用交互式视听计算机会议系统的计算机软件; 用于接收、显示和使用广播视频、音频和数字化数据信号的计算机硬件; 用于接收、显示和使用广播视频、音频和数字化数据信号的计算机软件; 路由器; 网络集线器; 半导体器件; 用于创建、易于使用、管理局域网、虚拟专用网络、广域网和全球计算机网络的远程接入和通讯的计算机硬件; 用于创建、易于使用、管理局域网、虚拟专用网络、广域网和全球计算机网络的远程接入和通讯的计算机软件; 路由器、开关、网络集线器和服务器操作软件; 无线网络通信的计算机硬件; 无线网络通信的计算机软件; 用于机器视觉、机器学习、深度学习、人工智能、自然语言处理、学习算法和数据分析的计算机硬件; 用于机器学习、数据查询和数据分析的计算机软件; 用于认知计算、深度学习和人工智能的计算机软件; 用于数据图形展示的计算机软件; 模式识别用计算机软件; 数据采掘用计算机软件; 用于获取、处理、分析和理解数字化图像以及提取视觉数据的计算机视觉软件; 可下载和已录制的视觉软件(使用人工智能查看和解析数据、连接硬件、在云中存储、管理和处理数据); 用于记录、处理、接收、重放、传输、修改、压缩、解压、广播、合并和增强声音、图像、图形和数据的计算机硬件; 用于记录、处理、接收、重放、传输、修改、压缩、解压、广播、合并和增强声音、图像、图形和数据的计算机软件; 用于增强和提供音频和视频图像信息的实时传输、传送、接收、处理、数字化的计算机硬件; 用于路线计算和显示的导航软件; 用于检索和显示公共交通、导航、地理、地图和旅游信息的交互式社会化计算机软件; 交互式社会化计算机软件(用于将公共交通信息、地图、导航、交通、路线和兴趣点信息传输到电信网络、移动电话、导航设备和其他移动和手持设备); 用于在用户之间交换信息的交互式社会化计算机软件; 图形加速器; 计算机程序(可下载软件); 已录制的计算机操作程序; 已编码磁卡; 光盘; 录像带; 电线; 与计算机连用的打印机; 计算机输入装置; 内部通信装置; 已录制的或可下载的计算机软件平台; 电缆; 电源适配器; 计算机用接

口；计算机服务器；电开关；遥控装置；非医用测试仪；材料检验仪器和机器；可编程逻辑控制器；电子出版物（可下载）；无线电设备；全球定位系统（GPS）设备；车载录像机；运载工具用导航仪器（车载计算机）；穿戴式行动追踪器；卫星导航仪器；

Device:



Mark:

INTEL CORE I9

Date of application:

2020/07/10

Number of application:

47974345

Date of priority:

Date of registration:

2022/04/21

Number of registration:

Non-Madrid 47974345

Name of the holder:

INTEL CORPORATION

Address of the holder:

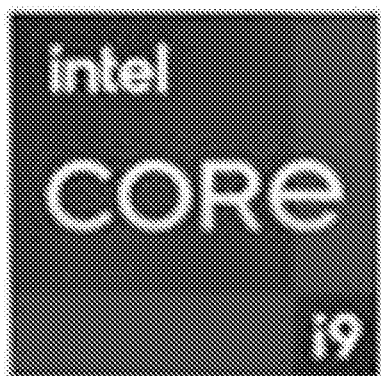
2200 MISSION COLLEGE BOULEVARD, SANTA CLARA, CALIFORNIA, 95052-8119 U.S.A.

Goods/services: class 9

计算机；掌上电脑；内存板；计算机硬件；集成电路；集成电路芯片；半导体处理器；半导体处理器芯片；半导体芯片；微处理器；印刷电路板；电子电路板；计算机主板；计算机存储器；微控制器；数据处理器；中央处理器；视频电路板；音频电路板；音频视频电路板；视频处理器；视频处理器电路板；调制解调器；数据存储器；电子芯片组；视频显示器；照相机；计算机硬件；通过全球和本地网络进行计算的计算机硬件；用于云计算的计算机硬件；用于低延迟和高带宽计算的计算机硬件；用于提供安全计算环境的计算机硬件；计算机网络硬件；计算机通信服务器；用于提供安全的云计算网络的计算机硬件；计算用计算机软件；用于云计算的计算机软件；通过全球和本地网络进行计算的计算机软件；用于低延迟和高带宽计算的计算机软件；计算机内存硬件；用于提供安全的云计算网络的计算机软件；计算机操作系统软件；用于连接个人计算机、网络、电信设备和全球计算机网络应用的应用软件领域中的计算机工具软件；增强和提供数据资料的实时传送、传输、接收、处理和数字化的计算机硬件；计算机网络适配器；计算机网络控制器；用于连接、操作和管理物联网启用设备的可下载计算机软件；用于连接、操作和管理可移动的物联网启用设备的可下载计算机软件；用于开发、维护和使用本地和广域计算机网络的计算机硬件；用于开发、维护和使用本地和广域计算机网络的计算机软件；用于开发、维护和使用交互式视听计算机会议系统的计算机硬件；用于开发、维护和使用交互式视听计算机会议系统的计算机软件；用于接收、显示和使用广播视频、音频和数字化数据信号的计算机硬件；用于接收、显示和使用广播视频、音频和数字化数据信号的计算机软件；路由器；网络集线器；半导体

器件；用于创建、易于使用、管理局域网、虚拟专用网络、广域网和全球计算机网络的远程接入和通讯的计算机硬件；用于创建、易于使用、管理局域网、虚拟专用网络、广域网和全球计算机网络的远程接入和通讯的计算机软件；路由器、开关、网络集线器和服务器操作软件；无线网络通信的计算机硬件；无线网络通信的计算机软件；用于机器视觉、机器学习、深度学习、人工智能、自然语言处理、学习算法和数据分析的计算机硬件；用于机器学习、数据查询和数据分析的计算机软件；用于认知计算、深度学习和人工智能的计算机软件；用于数据图形展示的计算机软件；模式识别用计算机软件；数据采掘用计算机软件；用于获取、处理、分析和理解数字化图像以及提取视觉数据的计算机视觉软件；可下载和已录制的视觉软件（使用人工智能查看和解析数据、连接硬件、在云中存储、管理和处理数据）；用于记录、处理、接收、重放、传输、修改、压缩、解压、广播、合并和增强声音、图像、图形和数据的计算机硬件；用于记录、处理、接收、重放、传输、修改、压缩、解压、广播、合并和增强声音、图像、图形和数据的计算机软件；用于增强和提供音频和视频图像信息的实时传输、传送、接收、处理、数字化的计算机硬件；用于路线计算和显示的导航软件；用于检索和显示公共交通、导航、地理、地图和旅游信息的交互式社会化计算机软件；交互式社会化计算机软件（用于将公共交通信息、地图、导航、交通、路线和兴趣点信息传输到电信网络、移动电话、导航设备和其他移动和手持设备）；用于在用户之间交换信息的交互式社会化计算机软件；图形加速器；计算机程序（可下载软件）；已录制的计算机操作程序；已编码磁卡；光盘；录像带；电线；与计算机连用的打印机；计算机输入装置；内部通信装置；已录制的或可下载的计算机软件平台；电缆；电源适配器；计算机用接口；计算机服务器；电开关；遥控装置；非医用测试仪；材料检验仪器和机器；可编程逻辑控制器；电子出版物（可下载）；无线电设备；全球定位系统（GPS）设备；车载录像机；运载工具用导航仪器（车载计算机）；穿戴式行动追踪器；卫星导航仪器；

Device:



Mark:

INTEL CORE

Date of application:

2020/02/27

Number of application:

44240295

Date of priority:

Date of registration:

2021/03/07

Number of registration:

Non-Madrid 44240295

Name of the holder:

INTEL CORPORATION

Address of the holder:

2200 MISSION COLLEGE BOULEVARD, SANTA CLARA, CALIFORNIA, 95052-8119 U.S.A.

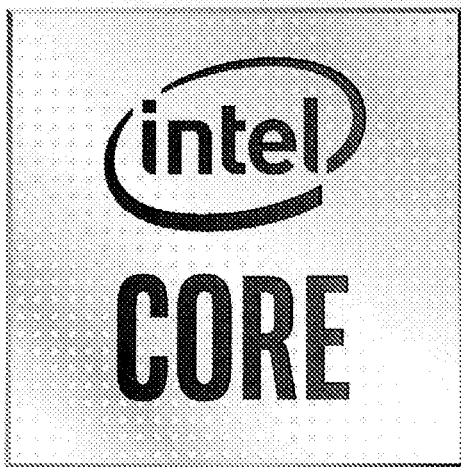
Goods/services: class 9

半导体;

▲已删商品▲

计算机硬件; 微处理器; 中央处理器 (CPU); 集成电路; 传感器; 计算机芯片; 计算机主板;  
计算机; 平板电脑; 智能手机; 个人数字助理 (PDA); 无线通讯设备; 数据处理设备;

Device:



Mark:

INTEL CORE

Date of application:

2020/02/27

Number of application:

44240300

Date of priority:

Date of registration:

2021/03/07

Number of registration:

Non-Madrid 44240300

Name of the holder:

INTEL CORPORATION

Address of the holder:

2200 MISSION COLLEGE BOULEVARD, SANTA CLARA, CALIFORNIA, 95052-8119 U.S.A.

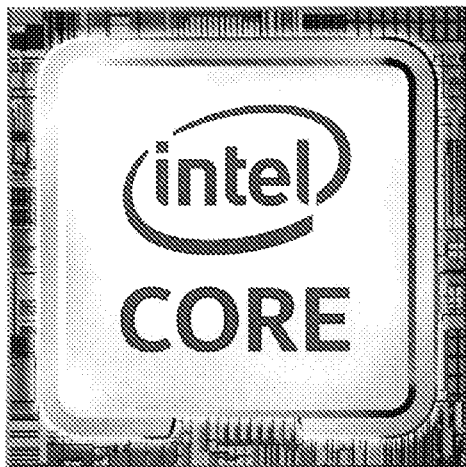
Goods/services: class 9

半导体;

▲已删商品▲

计算机硬件; 微处理器; 中央处理器 (CPU); 集成电路; 传感器; 计算机芯片; 计算机主板;  
计算机; 平板电脑; 智能手机; 个人数字助理 (PDA); 无线通讯设备; 数据处理设备;

Device:



Mark:

INTEL CORE VPRO I 5

Date of application:

2020/07/10

Number of application:

47977035

Date of priority:

Date of registration:

2022/05/07

Number of registration:

Non-Madrid 47977035

Name of the holder:

INTEL CORPORATION

Address of the holder:

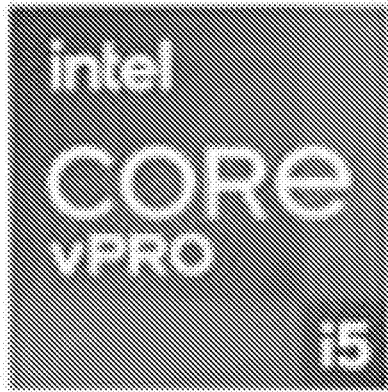
2200 MISSION COLLEGE BOULEVARD, SANTA CLARA, CALIFORNIA, 95052-8119 U.S.A.

Goods/services: class 9

计算机; 掌上电脑; 内存板; 计算机硬件; 集成电路; 集成电路芯片; 半导体处理器; 半导体处理器芯片; 半导体芯片; 微处理器; 印刷电路板; 电子电路板; 计算机主板; 计算机存储器; 微控制器; 数据处理器; 中央处理器; 视频电路板; 音频电路板; 音频视频电路板; 视频处理器; 视频处理器电路板; 调制解调器; 数据存储器; 电子芯片组; 视频显示器; 照相机; 计算用计算机硬件; 通过全球和本地网络进行计算的计算机硬件; 用于云计算的计算机硬件; 用于低延迟和高带宽计算的计算机硬件; 用于提供安全计算环境的计算机硬件; 计算机网络硬件; 计算机通信服务器; 用于提供安全的云计算网络的计算机硬件; 计算用计算机软件; 用于云计算的计算机软件; 通过全球和本地网络进行计算的计算机软件; 用于低延迟和高带宽计算的计算机软件; 计算机内存硬件; 用于提供安全的云计算网络的计算机软件; 计算机操作系统软件; 用于连接个人计算机、网络、电信设备和全球计算机网络应用的应用软件领域中的计算机工具软件; 增强和提供数据资料的实时传送、传输、接收、处理和数字化的计算机硬件; 计算机网络适配器; 计算机网络控制器; 用于连接、操作和管理物联网启用设备的可下载计算机软件; 用于连接、操作和管理可移动的物联网启用设备的可下载计算机软件; 用于开发、维护和使用本地和广域计算机网络的计算机硬件; 用于开发、维护和使用本地和广域计算机网络的计算机软件; 用于开发、维护和使用交互式视听计算机会议系统的计算机硬件; 用于开发、维护和使用交互式视听计算机会议系统的计算机软件; 用于接收、显示和使用广播视频、音频和数字化数据信号的计算机硬件; 用于接收、显示和使用广播视频、音频和数字化数据信号的计算机软件; 路由器; 网络集线器; 半导体器件; 用于创建、易于使用、管理局域网、虚拟专用网络、广域网和全球计算机网络的远程接入和通讯的计算机硬件; 用于创建、易于使用、管理局域网、虚拟专用网络、广域网和全球计算机网络的远程接入和通讯的计算机软件; 路由器、开关、网络集线器和服务器操作软件; 无线网络通信的计算机硬件; 无线网络通信的计算机软件; 用于机器视觉、机器学习、深度学习、人工智能、自然语言处理、学习算法和数据分析的计算机硬件; 用于机器学习、数据查询和数据分析的计算机软件; 用于认知计算、深度学习和人工智能的计算机软件; 用于数据图形展示的计算机软件; 模式识别用计算机软件; 数据采掘用计算机软件; 用于获取、处理、分析和理解数字化图像以及提取视觉数据的计算机视觉软件; 可下载和已录制的视觉软件(使用人工智能查看和解析数据、连接硬件、在云中存储、管理和处理数据); 用于记录、处理、接收、重放、传输、修改、压缩、解压、广播、合并和增强声音、图像、图形和数据的计算机硬件; 用于记录、处理、接收、重放、传输、修改、压缩、解压、广播、合并和增强声音、图像、图形和数据的计算机软件; 用于增强和提供音频和视频图像信息的实时传输、传送、接收、处理、数字化的计算机硬件; 用于路线计算和显示的导航软件; 用于检索和显示公共交通、导航、地理、地图和旅游信息的交互式社会化计算机软件; 交互式社会化计算机软件(用于将公共交通信息、地图、导航、交通、路线和兴趣点信息传输到电信网络、移动电话、导航设备和其他移动和手持设备); 用于在用户之间交换信息的交互式社会化计算机软件; 图形加速器; 计算机程序(可下载软件); 已录制的计算机操作程序; 已编码磁卡; 光盘; 录像带; 电线; 与计算机连用的打印机; 计算机输入装置; 内部通信装置; 已录制的或可下载的计算机软件平台; 电缆; 电源适配器; 计算机用接

口；计算机服务器；电开关；遥控装置；非医用测试仪；材料检验仪器和机器；可编程逻辑控制器；电子出版物（可下载）；无线电设备；全球定位系统（GPS）设备；车载录像机；运载工具用导航仪器（车载计算机）；穿戴式行动追踪器；卫星导航仪器；

Device:



Mark:

INTEL CORE VPRO I7

Date of application:

2020/07/10

Number of application:

47983803

Date of priority:

Date of registration:

2022/05/07

Number of registration:

Non-Madrid 47983803

Name of the holder:

INTEL CORPORATION

Address of the holder:

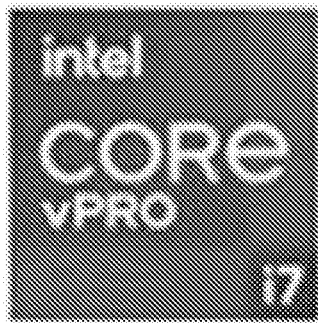
2200 MISSION COLLEGE BOULEVARD, SANTA CLARA, CALIFORNIA, 95052-8119 U.S.A.

Goods/services: class 9

计算机；掌上电脑；内存板；计算机硬件；集成电路；集成电路芯片；半导体处理器；半导体处理器芯片；半导体芯片；微处理器；印刷电路板；电子电路板；计算机主板；计算机存储器；微控制器；数据处理器；中央处理器；视频电路板；音频电路板；音频视频电路板；视频处理器；视频处理器电路板；调制解调器；数据存储器；电子芯片组；视频显示器；照相机；计算机硬件；通过全球和本地网络进行计算的计算机硬件；用于云计算的计算机硬件；用于低延迟和高带宽计算的计算机硬件；用于提供安全计算环境的计算机硬件；计算机网络硬件；计算机通信服务器；用于提供安全的云计算网络的计算机硬件；计算用计算机软件；用于云计算的计算机软件；通过全球和本地网络进行计算的计算机软件；用于低延迟和高带宽计算的计算机软件；计算机内存硬件；用于提供安全的云计算网络的计算机软件；计算机操作系统软件；用于连接个人计算机、网络、电信设备和全球计算机网络应用的应用软件领域中的计算机工具软件；增强和提供数据资料的实时传送、传输、接收、处理和数字化的计算机硬件；计算机网络适配器；计算机网络控制器；用于连接、操作和管理物联网启用设备的可下载计算机软件；用于连接、操作和管理可移动的物联网启用设备的可下载计算机软件；用于开发、维护和使用本地和广域计算机网络的计算机硬件；用于开发、维护和使用本地和广域计算机网络的计算机软件；用于开发、维护和使用交互式视听计算机会议系统的计算机硬件；用于开发、维护和使用交互式视听计算机会议系统的计算机软件；用于接收、显示和使用广播视频、音频和数字化数据信号的计算机硬件；用于接收、显示和使用广播视频、音频和数字化数据信号的计算机软件；路由器；网络集线器；半导体

器件；用于创建、易于使用、管理局域网、虚拟专用网络、广域网和全球计算机网络的远程接入和通讯的计算机硬件；用于创建、易于使用、管理局域网、虚拟专用网络、广域网和全球计算机网络的远程接入和通讯的计算机软件；路由器、开关、网络集线器和服务器操作软件；无线网络通信的计算机硬件；无线网络通信的计算机软件；用于机器视觉、机器学习、深度学习、人工智能、自然语言处理、学习算法和数据分析的计算机硬件；用于机器学习、数据查询和数据分析的计算机软件；用于认知计算、深度学习和人工智能的计算机软件；用于数据图形展示的计算机软件；模式识别用计算机软件；数据采掘用计算机软件；用于获取、处理、分析和理解数字化图像以及提取视觉数据的计算机视觉软件；可下载和已录制的视觉软件（使用人工智能查看和解析数据、连接硬件、在云中存储、管理和处理数据）；用于记录、处理、接收、重放、传输、修改、压缩、解压、广播、合并和增强声音、图像、图形和数据的计算机硬件；用于记录、处理、接收、重放、传输、修改、压缩、解压、广播、合并和增强声音、图像、图形和数据的计算机软件；用于增强和提供音频和视频图像信息的实时传输、传送、接收、处理、数字化的计算机硬件；用于路线计算和显示的导航软件；用于检索和显示公共交通、导航、地理、地图和旅游信息的交互式社会化计算机软件；交互式社会化计算机软件（用于将公共交通信息、地图、导航、交通、路线和兴趣点信息传输到电信网络、移动电话、导航设备和其他移动和手持设备）；用于在用户之间交换信息的交互式社会化计算机软件；图形加速器；计算机程序（可下载软件）；已录制的计算机操作程序；已编码磁卡；光盘；录像带；电线；与计算机连用的打印机；计算机输入装置；内部通信装置；已录制的或可下载的计算机软件平台；电缆；电源适配器；计算机用接口；计算机服务器；电开关；遥控装置；非医用测试仪；材料检验仪器和机器；可编程逻辑控制器；电子出版物（可下载）；无线电设备；全球定位系统（GPS）设备；车载录像机；运载工具用导航仪器（车载计算机）；穿戴式行动追踪器；卫星导航仪器；

Device:



Mark:

INTEL CORE VPRO I9

Date of application:

2020/07/10

Number of application:

47974302

Date of priority:

Date of registration:

2022/05/07

Number of registration:

Non-Madrid 47974302

Name of the holder:

INTEL CORPORATION

Address of the holder:

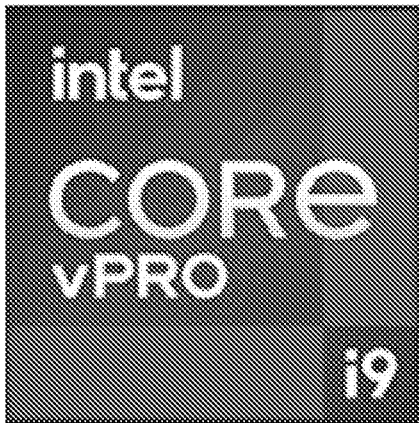
2200 MISSION COLLEGE BOULEVARD, SANTA CLARA, CALIFORNIA, 95052-8119 U.S.A.

Goods/services: class 9

计算机; 掌上电脑; 内存板; 计算机硬件; 集成电路; 集成电路芯片; 半导体处理器; 半导体处理器芯片; 半导体芯片; 微处理器; 印刷电路板; 电子电路板; 计算机主板; 计算机存储器; 微控制器; 数据处理器; 中央处理器; 视频电路板; 音频电路板; 音频视频电路板; 视频处理器; 视频处理器电路板; 调制解调器; 数据存储器; 电子芯片组; 视频显示器; 照相机; 计算用计算机硬件; 通过全球和本地网络进行计算的计算机硬件; 用于云计算的计算机硬件; 用于低延迟和高带宽计算的计算机硬件; 用于提供安全计算环境的计算机硬件; 计算机网络硬件; 计算机通信服务器; 用于提供安全的云计算网络的计算机硬件; 计算用计算机软件; 用于云计算的计算机软件; 通过全球和本地网络进行计算的计算机软件; 用于低延迟和高带宽计算的计算机软件; 计算机内存硬件; 用于提供安全的云计算网络的计算机软件; 计算机操作系统软件; 用于连接个人计算机、网络、电信设备和全球计算机网络应用的应用软件领域中的计算机工具软件; 增强和提供数据资料的实时传送、传输、接收、处理和数字化的计算机硬件; 计算机网络适配器; 计算机网络控制器; 用于连接、操作和管理物联网启用设备的可下载计算机软件; 用于连接、操作和管理可移动的物联网启用设备的可下载计算机软件; 用于开发、维护和使用本地和广域计算机网络的计算机硬件; 用于开发、维护和使用本地和广域计算机网络的计算机软件; 用于开发、维护和使用交互式视听计算机会议系统的计算机硬件; 用于开发、维护和使用交互式视听计算机会议系统的计算机软件; 用于接收、显示和使用广播视频、音频和数字化数据信号的计算机硬件; 用于接收、显示和使用广播视频、音频和数字化数据信号的计算机软件; 路由器; 网络集线器; 半导体器件; 用于创建、易于使用、管理局域网、虚拟专用网络、广域网和全球计算机网络的远程接入和通讯的计算机硬件; 用于创建、易于使用、管理局域网、虚拟专用网络、广域网和全球计算机网络的远程接入和通讯的计算机软件; 路由器、开关、网络集线器和服务器操作软件; 无线网络通信的计算机硬件; 无线网络通信的计算机软件; 用于机器视觉、机器学习、深度学习、人工智能、自然语言处理、学习算法和数据分析的计算机硬件; 用于机器学习、数据查询和数据分析的计算机软件; 用于认知计算、深度学习和人工智能的计算机软件; 用于数据图形展示的计算机软件; 模式识别用计算机软件; 数据采掘用计算机软件; 用于获取、处理、分析和理解数字化图像以及提取视觉数据的计算机视觉软件; 可下载和已录制的视觉软件(使用人工智能查看和解析数据、连接硬件、在云中存储、管理和处理数据); 用于记录、处理、接收、重放、传输、修改、压缩、解压、广播、合并和增强声音、图像、图形和数据的计算机硬件; 用于记录、处理、接收、重放、传输、修改、压缩、解压、广播、合并和增强声音、图像、图形和数据的计算机软件; 用于增强和提供音频和视频图像信息的实时传输、传送、接收、处理、数字化的计算机硬件; 用于路线计算和显示的导航软件; 用于检索和显示公共交通、导航、地理、地图和旅游信息的交互式社会化计算机软件; 交互式社会化计算机软件(用于将公共交通信息、地图、导航、交通、路线和兴趣点信息传输到电信网络、移动电话、导航设备和其他移动和手持设备); 用于在用户之间交换信息的交互式社会化计算机软件; 图形加速器; 计算机程序(可下载软件); 已录制的计算机操作程序; 已编码磁卡; 光盘; 录像带; 电线; 与计算机连用的打印机; 计算机输入装置; 内部通信装置; 已录制的或可下载的计算机软件平台; 电缆; 电源适配器; 计算机用接

口；计算机服务器；电开关；遥控装置；非医用测试仪；材料检验仪器和机器；可编程逻辑控制器；电子出版物（可下载）；无线电设备；全球定位系统（GPS）设备；车载录像机；运载工具用导航仪器（车载计算机）；穿戴式行动追踪器；卫星导航仪器；

Device:



Mark:

您的核心价值伙伴;CORE Z

Date of application:

2008/02/26

Number of application:

6565533

Date of priority:

Date of registration:

2013/06/07

Number of registration:

Non-Madrid 6565533

Name of the holder:

ZHONG XING TONG XUN GU FEN YOU XIAN GONG SI

Address of the holder:

GUANG DONG SHENG SHEN ZHEN SHI NAN SHAN QU GAO XIN JI SHU CHAN YE  
YUAN KE JI NAN LU ZHONG XING TONG XUN DA SHA FA LU: BU 5 1 8 0 5 7 CHINA

Goods/services: class 9

电池；  
▲待删商品▲  
便携计算机；已录制的计算机程序(程序)；已录制的计算机操作程序；计算机外围设备；计算机软件(已录制)；连接器(数据处理设备)；监视器(计算机硬件)；监视器(计算机程序)；集成电路卡；笔记本电脑；计算机程序(可下载软件)；天线；电话受话器；电子信号发射器；内部通讯装置；导航仪器；成套无线电话机；电话机；信号遥控电力设备；声波定位仪器；电话送话器；电话中断器；发射机(电信)；调制解调器；答话机；可视电话；车辆用导航仪器(随车计算机)；手提电话；卫星导航仪器；手提无线电话机；载波设备；驱动斩波器；程控电话交换设备；网络通讯设备；  
▲已删商品▲  
蜂音器；电子计分器；工业操作遥控电力装置；

Device:



Mark:

高莱 CORE

Date of application:

2011/06/23

Number of application:

9632968

Date of priority:

Date of registration:

2014/05/21

Number of registration:

Non-Madrid 9632968

Name of the holder:

SHEN ZHEN SHI GAO HAN DIAN LU KE JI YOU XIAN GONG SI

Address of the holder:

GUANG DONG SHENG SHEN ZHEN SHI BAO AN QU FU YONG JIE DAO QIAO TOU SHE  
QU QIAO NAN LU 1 3 HAO JI CHENG DA SHA 1 0 0 5 ( BAN GONG CHANG SUO ) CHINA

Goods/services: class 9

投币启动的机械装置；考勤机；闪光灯(信号灯)；个人用防事故装置；电焊设备；工业用放射设备；

▲已删商品▲

时钟(时间记录装置)；钱点数和分检机；火警报警器；灭火器；

Device:

core 高莱

Mark:

C CORE

Date of application:

2002/08/13

Number of application:

3272731

Date of priority:

Date of registration:

2003/10/14

Number of registration:

Non-Madrid 3272731

Name of the holder:

SU ZHOU GUO XIN KE JI GU FEN YOU XIAN GONG SI

Address of the holder:

JIANG SU SHENG SU ZHOU SHI GAO XIN QU ZHU YUAN LU 2 0 9 HAO ( CHUANG YE YUAN 3 HAO LOU 2 3 、 2 4 LOU CENG ) CHINA

Goods/services: class 9

智能卡(集成电路卡)的芯片; 手提电话的芯片; 工业操作遥控电器设备的芯片; 计算机软件(已录制); 电话机的芯片; 电开关的芯片; 变压器的芯片; 集成电路的芯片; 集成电路块的芯片; 计算机外围设备的芯片;

Device:



Mark:

NEWCORE

Date of application:

2006/09/05

Number of application:

5586931

Date of priority:

Date of registration:

2011/02/14

Number of registration:

Non-Madrid 5586931

Name of the holder:

E.LAND RETAIL LIMITED

Address of the holder:

70-2,JAMWON-DONG,SEOCHO-GU,SEOUL,REPUBLIC OF KOREA

Goods/services: class 9

传真机; 秤; 电话机; 电缆; 电池; 运动用保护头盔; 照相机(摄影);

▲已删商品▲

鼠标垫; 唱片; 电视机; 音响报警器; 传感器; 动画片; 眼镜;

Device:

**NEWCORE**

Mark:

THECORE

Date of application:

2010/09/02

Number of application:

8632523

Date of priority:

Date of registration:

2015/04/07

Number of registration:

Non-Madrid 8632523

Name of the holder:

NEWSTAR COMMUNICATION CO.,LIMITED

Address of the holder:

FLAT/RM B2 2/F CHEONG LUNG IND BLDG 10 CHEUNG YEE ST LAI CHI KOK KL CHINA

Goods/services: class 9

个人用立体声装置；头戴耳机；电源材料(电线、电缆)；摄影架；

▲已删商品▲

电池充电器；电池；太阳能电池；手提电话；电话机套；计算机周边设备；变压器(电)；

Device:

The logo for 'TheCòre' is displayed in a large, thin, black font. The word 'The' is in a simple sans-serif font, while 'Còre' is in a similar font but with a small leaf-like symbol above the dot of the 'o'. The entire logo is centered within a large rectangular frame.

Mark:

ICORE

Date of application:

2009/05/04

Number of application:

7371235

Date of priority:

Date of registration:

2011/01/21

Number of registration:

Non-Madrid 7371235

Name of the holder:

SHEN ZHEN WEI SHI MAI DIAN ZI YOU XIAN GONG SI

Address of the holder:

GUANG DONG SHENG SHEN ZHEN SHI BAO AN QU SHA JING JIE DAO HE YI XING YE  
XI LU JIN MEI WEI GONG YE YUAN DI SI DONG CHANG FANG DI SAN CENG CHINA

Goods/services: class 9

投币启动的机械装置；霓虹灯广告牌；自动电唱机(音乐)；照相机(摄影)；电源材料(电线、电  
缆)；蓄电池；

▲待删商品▲

视听教学仪器；半导体；

▲已删商品▲

笔记本电脑；卫星导航仪器；

Device:



Mark:

CORELED

Date of application:

2019/12/18

Number of application:

43160363

Date of priority:

Date of registration:

2020/09/07

Number of registration:

Non-Madrid 43160363

Name of the holder:

SHEN ZHEN DI WEI ZHAO MING KE JI YOU XIAN GONG SI

Address of the holder:

GUANG DONG SHENG SHEN ZHEN SHI BAO AN QU SHI YAN JIE DAO YING REN SHI  
SHE QU TIAN BAO LU GUANG HUI CHANG CHANG FANG 1 SI CENG CHINA

Goods/services: class 11

灯; 发光二极管(LED)照明器具; 运载工具用照明装置; LED灯具; 灯泡; LED灯泡; LED景观灯; LED水下照明灯; LED安全灯; 照明器械及装置;

Device:

The logo for CoreLed, featuring the word "CoreLed" in a stylized, bold, sans-serif font. The letters are filled with a fine, grid-like pattern, giving it a textured appearance. The "C" and "L" are particularly prominent.

Mark:

NEWCORE

Date of application:

2015/04/14

Number of application:

16702725

Date of priority:

Date of registration:

2016/09/07

Number of registration:

Non-Madrid 16702725

Name of the holder:

E.LAND RETAIL LIMITED

Address of the holder:

70-2, JAMWON-DONG, SEOCHO-GU, SEOUL REPUBLIC OF KOREA

Goods/services: class 11

照明器械及装置；油灯；便携式一次性消毒小袋；

▲已删商品▲

烹调用装置和设备；冷冻设备和机器；干燥设备；头发用吹风机；加热装置；供暖装置；卫生器械和设备；消毒设备；电暖器；打火机；

Device:

NEWCORE

Mark:

NEWCORE

Date of application:

2006/09/05

Number of application:

5586932

Date of priority:

Date of registration:

2010/01/28

Number of registration:

Non-Madrid 5586932

Name of the holder:

E.LAND RETAIL LIMITED

Address of the holder:

70-2,JAMWON-DONG,SEOCHO-GU,SEOUL,REPUBLIC OF KOREA

Goods/services: class 11

球形灯罩；节日装饰用彩色小灯；灯笼；

▲已删商品▲

消毒碗柜；煤气灶；野营用炉子；坐浴浴盆；头发干燥器；电风扇；电力煮咖啡机；

Device:

**NEWCORE**

Mark:

LE-CORE

Date of application:

2017/07/26

Number of application:

25520608

Date of priority:

Date of registration:

2018/07/21

Number of registration:

Non-Madrid 25520608

Name of the holder:

YANG JIN HUA

Address of the holder:

GUANG DONG SHENG YANG CHUN SHI CHUN CHENG NIU DU LANG CUN WEI HUI  
SAN LIAN CUN 1 9 HAO CHINA

Goods/services: class 11

电炊具；燃气炉；空气净化装置和机器；厨房用抽油烟机；淋浴热水器；水净化设备和机器；消毒碗柜；冰箱；龙头；电暖器；

Device:

LE-core

Mark:

优客 NEWCORE

Date of application:

2011/01/24

Number of application:

9082770

Date of priority:

Date of registration:

2015/07/21

Number of registration:

Non-Madrid 9082770

Name of the holder:

E.LAND RETAIL LIMITED

Address of the holder:

70-2,JAMWON-DONG,SEOCHO-GU,SEOUL REPUBLIC OF KOREA

Goods/services: class 11

喷焊灯；野餐烧烤用火山岩石；加热装置；暖气装置；打火机；原子堆；

▲待删商品▲

照明器械及装置；车灯；汽灯；烹调器具；冷冻设备和机器；干燥设备；头发干燥器；卫生器械和设备；消毒设备；暖器；

Device:

**优客**  
**NEWCORE**

Mark:

核心

Date of application:

2021/02/26

Number of application:

53894795A

Date of priority:

Date of registration:

2022/03/07

Number of registration:

Non-Madrid 53894795A

Name of the holder:

DONG GUAN SHI DA LANG HE XIN JIA JU YONG PIN YOU XIAN ZE REN GONG SI

Address of the holder:

GUANG DONG SHENG DONG GUAN SHI DA LANG ZHEN DA YUAN DI LU 7 HAO CHINA

Goods/services: class 11

浴室装置；卫生间用干手器；浴缸；引水管道设备；

Device:

核心

## Relevant Provisions of the Law and the Regulations

(Excerpts)

### Trademark Law of China

**Article 10** The following signs shall not be used as trademarks:

- (1) those identical with or similar to the State name, national flag, national emblem, national anthem, military flag, military emblem, military anthem, or decorations etc, of the People's Republic of China, and those identical with the names or symbols of the Central State government organizations, or with the names of the particular venues, where the Central State government organizations are located, or with the names or graphs of the symbolic buildings of the Central State government organizations;
- (2) those identical with or similar to the State names, national flags, national emblems or military flags etc, of foreign countries, unless consent has been given by the government of the relevant country;
- (3) those identical with or similar to the names, flags or emblems etc, of international intergovernmental organizations, unless consent has been given by the relevant organization or the public is not likely to be misled by such use;
- (4) those identical with or similar to official signs or hallmarks indicating control and warranty, unless authorization has been given;
- (5) those identical with or similar to names or symbols of the Red Cross or the Red Crescent;
- (6) those having the nature of discrimination against any nationality;
- (7) those having the fraudulence, which will easily mislead the public as to the features such as qualities of the goods, or the places of the origins;
- (8) those detrimental to socialist morality or customs, or having other unhealthy influences.

The geographical names of the administrative divisions at or above the county level or the foreign geographical names well-known to the public shall not be used as trademarks, but such geographical names as have otherwise meanings or as an element of a collective mark or a certification mark shall be

exclusive. Where a trademark using any of the above-mentioned geographical name has been approved and registered, it shall continue to be valid.

**Article 11** The following signs shall not be registered as trademarks:

- (1) those which consist exclusively of the generic names, designs, or models of the goods in respects of which the trademark is used;
- (2) those which consist exclusively of direct indications of the quality, primary raw material, functions, intended purpose, weight, quantity or other characteristics of goods;
- (3) other signs which are devoid of any distinctive character.

Where trademarks under the preceding paragraph have acquired distinctiveness through use and become easily distinguishable, they may be registered as trademarks.

**Article 12** Where a three-dimensional sign is applied for registration of a trademark, it shall not be registered if it consists exclusively of the shape which results from the nature of the goods themselves, the shape of goods which is necessary to obtain a technical result, or the shape which gives substantial value to the goods.

**Article 16** Where a trademark contains or consists of a geographical indication with respect to goods not originating in the place indicated, misleading the public as to the true place of origin, the application for registration shall be refused and the use of the mark shall be prohibited. But for those marks that have obtained registration in good faith shall continue to be valid.

Geographical indications mentioned in the preceding paragraph are indications that identify a particular good as originating in a region, where a given quality, reputation or other characteristics of the goods is essentially attributable to its natural or human factors.

**Article 22** An applicant for the registration of a trademark shall, in accordance with the prescribed classification of goods, in the application, indicate the class(es) and the indications of goods in respect of which the trademark is to be used.

An applicant can apply for the registration

of the same trademark on the different classes of goods through one application.

Applications for trademark registration and other related documents shall be submitted in writing or electronic format.

**Article 23** Where a registered trademark needs to acquire the exclusive right to be used in respect of goods beyond the approved range of use, a new application for registration shall be filed.

**Article 30** Where a trademark the registration of which has been applied for is not in conformity with the relevant provisions of this Law, or it is identical with or similar to the trademark of another party that has, in respect of the same or similar goods, been registered or, after examination, preliminarily approved, the Trademark Office shall refuse the application and shall not publish the said trademark.

**Article 31** Where two or more applicants apply for the registration of identical or similar trademarks for the same or similar goods, the preliminarily approval, after examination, and the publication shall be made for the trademark that was first filed. Where applications are filed on the same day, the preliminarily approval, after examination, and the publication shall be made for the trademark that was used earliest, and the applications of the others shall be refused and their trademarks shall not be published.

**Article 33** The prior right owner or any interested party who believes that the trademark stands in violation of the provisions of second and third paragraphs of Article 13, Article 15, first paragraph of Article 16, Article 30, 31 and 32 of this law, or any party who believes that the trademark stands in violation of the provisions of Article 10, 11 and 12 of this law may, within three months from the date of the publication, file an opposition against the trademark that has, after examination, been preliminarily approved. If no opposition has been filed at the expiration of the specified period, the registration shall be approved, a certificate of trademark registration shall be issued and the trademark shall be published.

**Article 35** Where it is decided that the registration shall be approved by the Trademark

Office, a certificate of trademark registration shall be issued and the trademark shall be published. Where the Opponent is dissatisfied with the decision, he or it may, pursuant to Article 44 and 45 of this law, apply for a declaration that the trademark is invalid to the Trademark Review and Adjudication Board.

Where it is decided that the registration shall not be approved by the Trademark Office and the Opposed party is dissatisfied with the decision, he or it may, within fifteen days from receipt of the notification, apply for a review to the Trademark Review and Adjudication Board. The Trademark Review and Adjudication Board shall make a decision within twelve months from receipt of the application and notify both the Opponent and the Opposed party in writing. The administrative authority for industry and commerce under the State Council may grant a six-month extension under certain circumstances. . Where the Opposed party is dissatisfied with the decision of the Trademark Review and Adjudication Board, he or it may, within thirty days from receipt of the notification, institute legal proceedings with the people's court. The people's court shall notify the Opponent as a third party to the litigation.

**Article 42** Where a registered trademark is assigned, the assignor and assignee shall sign an agreement for the assignment and jointly file an application with the Trademark Office. The assignee shall guarantee the quality of the goods in respect of which the registered trademark is used.

When a registered trademark is to be assigned, the trademark registrant shall assign in a lump all of its similar trademarks in respect of the identical goods, or, identical or similar trademarks in respect of the similar goods.

With respect to applications for the assignment of registered trademarks, which may produce confusion or other adverse effects, the Trademark Office shall refuse them, and shall notify the applicants in writing and give the reasons therefor.

The assignment of a registered trademark shall be published after it has been approved. The assignee shall enjoy the exclusive right to use the trademark from the date of publication.

**Article 50** Where a registered trademark has been cancelled, invalidated or has not been renewed at the expiration, the Trademark Office shall, during one year from the date of the cancellation, invalidation or expiration, approve no application for the registration of a trademark that is identical with or similar to the said trademark.

## **Regulations for the Implementation of Trademark Law**

**Rule 13** Anyone who applies for registration of a trademark shall file an application based on the published Classification of Goods and Services. For each application for registration of a trademark, the applicant shall submit to the Trademark Office one copy of the Application for Trademark Registration and one copy of reproduction of the trademark; if applying for the registration of the combination of colors or a sign with the designated color or colors as a trademark, one copy of colored reproduction of the trademark and one copy of the black and white design shall be submitted; if applying for the registration of trademark without designated color or colors, the black and white design shall be submitted.

The reproductions of a trademark must be clear, easy to be pasted up, printed on smooth and clear durable paper or use photographs as a substitute, and the length and breadth of which shall be not more than ten centimeters and not less than five centimeters each.

If applying for the registration of a three-dimensional sign as a trademark, the applicant shall make a statement in the application, explain how to use the trademark, and submit a reproduction including perspectives of at least three different sides of the mark thereof by which the three-dimensional shape can be determined.

If applying for the registration of the combination of colors as a trademark, the applicant shall make a statement in the application, and explain how to use the trademark.

If applying for the registration of a sound as a trademark, the applicant shall make a

statement in the application, submit the audio reproduction as requested, describe the sound and explain how to use the trademark. The description shall describe the said sound by musical notation or numbered musical notation with explanatory words; if the said sound could not be described by musical notation or numbered musical notation, it shall be describe in words. The trademark description shall be in conformity with the sound sample.

If applying for the registration of a collective mark or a certification mark, the applicant shall make a statement in the application, and submit the documents certifying the qualifications of the subjects and the rules on the administration of the use of the mark.

Where a trademark is, or consists of, foreign words, their Chinese meanings shall be indicated.

**Rule 15** The class(es) and indications of goods or services shall be listed in the application as specified in the Classification of Goods and Services; where any goods or services are not included in the Classification of Goods and Services, a description of the goods or services in question shall be attached to the application.

Applications for trademark registration and other related documents submitted in writing shall be typewritten or printed.

The preceding paragraph applies to other trademark affairs.

**Rule 19** Where two or more applicants apply respectively on the same day for the registration of identical or similar trademarks in respect of the same or similar goods, both or all of the applicants shall, within 30 days from the date of receipt of the notification of the Trademark Office, submit the evidence of prior use of such trademarks before applying for registration. Where the use started on the same day or none is yet in use, both or all of the applicants may, within 30 days from the date of receipt of the notification of the Trademark Office, conduct consultations on their own and submit a written agreement to the Trademark Office; if they are not willing to conduct consultations or they fail to reach an agreement through consultations, the Trademark Office shall notify both or all of the applicants to determine one of them by drawing

lots and refuse the applications for registration filed by others. Where an applicant has been notified by the Trademark Office but fails to participate in the drawing of lots, the application filed by such an applicant shall be considered abandoned, and the Trademark Office shall notify the applicant in writing who does not participate in the drawing of lots.

**Rule 43** Anyone who applies for the territorial extension to China, and requests for the protection of a three-dimensional sign, combination of colors or sound as a trademark, or the protection of collective trademark or certification trademark, within three months from the date of recording the trademark in the International Register, shall submit the materials required by Rule 13 through the trademark agency established in accordance with laws in China. If the applicant fails to submit the relevant materials within the time limit, such application shall be refused.

**Rule 45** The opponent who is in conformity with Article 33 of The Trademark Law may file an opposition to the Trademark Office against a request for territorial extension to China within 3 months from the first day of the next month following the publication of the International Registration Gazette by the World Intellectual Property Organization.

The Trademark Office shall notify the International Bureau the opposition in the form of provisional refusal before the expiry of the applicable refusal period.

The Opposed party may make a response within 30 days from receipt of the provisional refusal transmitted by the International Bureau. The response and other related evidence shall be submitted through the trademark agency established in accordance with laws in China.

**Rule 47** For the assignment of territorial extensions designating China, the assignee shall have a real and effective industrial or commercial establishment in, or be domiciled in a contracting party, or be a national of a contracting state or a state member of a contracting organization.

Where an assignor fails to assign in a lump all his or its identical or similar marks in respects of the same or similar goods or services,

the Trademark Office shall notify the holder of international registration to rectify the situation within 3 months from the date of the notification; if the situation is not rectified at the expiration of the time limit, or if the assignment of a trademark is likely to produce confusion or bears other adverse effects, the Trademark Office shall decide that the said assignment has no effect in China, and declare it to the International Bureau.

**Rule 48** For the limitation of list of goods and services of territorial extensions designating China, if the limitation does not comply with the requirements on the classification of goods or services enforced in China, or enlarges the original list of goods and services, the Trademark Office shall decide that the limitation has no effect in China, and declare it to the International Bureau.

### **Administrative Reconsideration Law**

**Article 9** Any citizen, legal person or any other organization, who considers that a specific administrative act has infringed upon his or its lawful rights and interests, may file an application for administrative reconsideration within 60 days from the day when he or it knows the specific administrative act, except that the time limit prescribed in laws exceeds 60 days.

If the time limit prescribed by law is delayed due to force majeure or other special reasons, the time limit shall be accounted continuously from the day when the obstacle is removed.

### **Administrative Procedure Law**

**Article 46** If a citizen, a legal person or any other organization brings a suit directly before a people's court, he or it shall do so within six months from the day when he or it knows that a specific administrative act has been undertaken, except as otherwise provided for by law.