# **Trade Mark Notices**

Under Section 137 of the Trade Marks Act 2002

Trade Mark Holder: Intel Corporation

Trade Mark No: 152497

Date Accepted: 17 November 2010 (re-accepted 18 May 2018, 12 May 2023)

**Date Expires:** 30 April 2025 **Trade Mark Type:** Word

## INTEL

Classes:

Class 9 Microcomputers, microcontrollers and microprocessors.

Trade Mark No: 199099

Date Accepted: 17 November 2010 (re-accepted 9 Oct 2015, 18 May 2018, 29 Mar 2021)

**Date Expires:** 13 January 2026

Trade Mark Type: Word

# **INTEL**

## Classes:

**Class 9** Video processor boards, microprocessors, electronic circuit boards, integrated circuit memories, operating systems programs, microcontrollers, computers, processors, CPU's, computer components, semiconductor chips, computer input and output devices, work stations, data memories, storage devices, recorded computer programs, registers, equipment for testing and programming IC'S, peripheral memory systems, microcomputers, minicomputers, computers systems, modems, memory boards, processing equipment, neural networks (computerised analog memory).

Trade Mark No: 223679

Date Accepted: 17 November 2010 (re-accepted 18 May 2018, 12 May 2023, 5 Jul 2023)

**Date Expires:** 2 July 2028 **Trade Mark Type:** Word

## **PENTIUM**

## Classes:

Class 9 Computer hardware, namely microprocessors.

Trade Mark No: 287659

Date Accepted: 17 November 2010 (re-accepted 18 May 2018, 12 May 2023, 24 Oct

2024)

Date Expires: 27 January 2030

Trade Mark Type: Word

# INTEL

## Classes:

**Class 9** Computers, computer hardware, computer firmware; semiconductors; microprocessors; integrated circuits, microcomputers; computer chipsets; computer motherboards and daughterboards, computer graphics boards; networking hardware; computer network adapters, switches, routers and hubs; computer peripherals and electronic apparatus for use with computers; keyboards; trackballs; computer mouse devices; computer input devices; monitors; video apparatus; video circuit boards; video systems products; apparatus and equipment for recording, processing, receiving,

reproducing, transmitting, modifying, compressing, decompressing, broadcasting, merging and/or enhancing sound, video images, graphics and data; algorithms for the compression and decompression of data; computer component testing and calibrating apparatus; set-top boxes; computer programs for network management; computer utility programs; computer operating system software; computer programs for recording, processing, receiving, reproducing, transmitting, modifying, compressing, decompressing, broadcasting, merging and/or enhancing sound, video images, graphics and data; computer programs for web page design; computer programs for accessing and using the internet; telecommunications apparatus and instruments; apparatus and equipment for use in video conferencing, teleconferencing, document exchange and editing; cameras; headsets; parts, fittings and testing apparatus for all the aforesaid goods; and user manuals for use with, and sold as a unit with, all the aforesaid goods.

Trade Mark No: 293043

Date Accepted: 17 November 2010 (re-accepted 18 May 2018, 12 May 2023, 24 Oct

2024)

Date Expires: 20 December 2029

Trade Mark Type: Word

## **CELERON**

## Classes:

Class 9 Computers, computer hardware, computer firm ware; semiconductors, microprocessors; integrated circuits; microcomputers; computer chipsets; computer motherboards and daughterboards, computer graphic boards; networking hardware; computer network adapters, switches, routers and hubs; computer peripherals and electronic apparatus for use with computers; keyboards; trackballs; computer mouse devices; computer input devices; monitors; video apparatus; video circuit boards; video system products; apparatus and equipment for recording, processing, receiving, reproducing, transmitting, modifying, compressing, decompressing, broadcasting, merging and/or enhancing sound, video images, graphics and data; algorithms for the compression and decompression of data; computer component testing and calibrating apparatus; set-top boxes; computer programs for network management; computer utility programs; computer operating system software; computer programs for recording, processing receiving, reproducing, transmitting, modifying, compressing, decompressing, broadcasting, merging and/or enhancing sound, video images, graphics and data; computer programs for web page design; computer programs for accessing using the internet; telecommunications apparatus and instruments; apparatus and equipment for use in video conferencing, document exchange and editing; cameras; headsets; parts, fittings and testing apparatus for all the aforesaid goods; and user manuals for use with, and sold as a unit with all the aforesaid goods.

Trade Mark No: 735625

Date Accepted: 15 July 2019 (re-accepted 23 Apr 2024)

Date Expires: 14 September 2025

Trade Mark Type: Word

# **INTEL CORE**

#### Classes:

**Class 9** Data processing hardware, computers, semiconductors, microprocessors and other semiconductor devices, integrated circuits, computer chipsets, computer motherboards and daughterboards, computer operating system software; computer software for the transmission and receipt of facsimiles; computer software for the development, maintenance, and use of local and wide area computer networks; computer software for the development, maintenance and use of interactive audio-video computer conference systems; computer software for the receipt, display, and use of broadcast video, audio, and digital data signals; computer software for development, testing, programming, and

production of hardware and software; algorithm software programs for the operation and control of computers; programmable processors.

Trade Mark No: 740755

Date Accepted: 17 January 2014 (re-accepted 18 May 2018, 12 May 2023)

**Date Expires:** 21 December 2025 **Trade Mark Type:** Combined – intel



## Classes:

Class 9 Electrical apparatus and instruments, namely, apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; scientific, navigation, measuring, photographic, film, optical, measuring, signaling, regulating, rescue and teaching apparatus and instruments; scales; tape recorders, records; apparatus and instruments, all for monitoring, detecting, testing and measuring; floppy disc driving apparatus; electronic security apparatus; surveillance apparatus; apparatus and equipment for recording, processing, receiving, reproducing, transmitting, modifying, compressing, decompressing, broadcasting, merging and/or enhancing sound, images, graphics, and data; algorithm software programs for the operation and control of computers; electronic apparatus and instruments, all for recognizing digital and analog codes; control apparatus for all the aforesaid goods; computer operating system software; computer operating programs; computer system extensions, tools and utilities in the field of application software for connecting personal computers, networks, telecommunications apparatus and global computer network applications; computerized telecommunications and networking equipment consisting of operating system software, modems, cameras, headsets, microphones, cables and adaptors; computer games; racks, cabinets and holders, all adapted for the aforesaid goods; audio and video graphics apparatus for real time information and image transfer, transmission, reception, processing and digitizing; computers; handheld computers; microcomputers; minicomputers; computer installations; memory boards; processing apparatus; personal digital assistants; cellular telephones; smart phones; portable and handheld personal organizers; computer hardware; integrated circuits; integrated circuit memories; integrated circuit chips; computer chip-sets; semiconductor processors; semiconductor processor chips; semiconductor chips; microprocessors; printed circuit boards; electronic circuit boards; computer motherboards and daughterboards; chipsets; computer memory devices; operating systems; microcontrollers; data processors; central processing units; semiconductor memory devices; software programmable processors; digital and optical processors; computer peripherals; video circuit boards; audio circuit boards; audio-video circuit boards; video graphic accelerators; multimedia accelerators; video processors; video processor boards; processor die packaging and casings; cards, discs, tapes, wires, records, microchips and electronic circuits, all for the recordal and transmission of data; modems; apparatus and instruments, all for processing, storage, retrieval, transmission, display, input, output, compressing, decompressing, modifying, broadcasting and printout of data; computer input and output devices; work stations; data memories; storage devices; security systems for computer hardware and software; set electronic chips; components for computers and printed circuits; voice accelerators; voice, data, image and video accelerators; flash memories; flash memory devices; memory systems for computers; telecommunications equipment and computer networks, namely processing and operating systems; headsets; mice; microphones; cables and adapters; computer terminals and printers for use therewith; video display units; telecommunications apparatus and instruments; cameras; computer hardware and software for the transmission and receipt of facsimiles; computer hardware and software for the development, maintenance, and use of local and wide area computer networks; computer hardware and software for the development, maintenance, and use of interactive audio-video computer conference systems; computer hardware and software for the receipt, display, and use of broadcast video, audio, and digital data signals; set-top boxes, electronic control devices for the interface and control of computers and global computer and telecommunications networks with television and cable broadcasts and

equipment; routers; hubs; servers; switches; apparatus for testing and programming integrated circuits; peripheral memory apparatus and devices; computer firmware, namely computer operating systems software; fixed function servers; computer networking hardware; semiconductor devices; computer hardware and software for creating, facilitating, and managing remote access to and communication with local area networks (LANs), virtual private networks (VPNs), wide area networks (WANs) and global computer networks; router, switch, hub and server operating software; network interface cards (NIC), routers, and adaptors; computer software and hardware for use in providing multiple user access to a global computer information network for searching, retrieving, transferring, manipulating and disseminating a wide range of information; computer software tools for the facilitation of third party software applications; computer hardware and software for wireless network communications; downloadable electronic publications in the area of electronics, semiconductors and integrated electronic apparatus and devices, computers, telecommunications, entertainment, telephony, and wired and wireless telecommunications; instructional materials relating to computers recorded magnetically, electronically or optically; equipment, apparatus and devices that collect, measure, record, process, transmit, receive, reproduce, modify, compress, decompress, broadcast, merge and/or enhance data and information related to the welfare and well being of individual patients; parts and fittings for all the aforesaid goods; and manuals sold as a unit and downloadable from a global computer network.

Trade Mark No: 746773

Date Accepted: 15 July 2019 (re-accepted 23 Apr 2024)

Date Expires: 18 January 2026

Trade Mark Type: Word

# **INTEL VPRO**

#### Classes:

Class 9 Computers, computer hardware, semiconductors, microprocessors, integrated circuits, computer chipsets, computer motherboards and daughterboards, microcomputers, computer workstations, desktop computers, laptop and notebook computers, servers, computer peripherals, computer firmware and operating system software, computer and telecommunications networking hardware and software; integrated circuit memories; integrated circuit chips; chipsets; semiconductor processors; semiconductor processor chips; semiconductor chips; printed circuit boards; electronic circuit boards; computer memory devices; operating systems; microcontrollers; data processors; central processing units; semiconductor memory devices; video circuit boards; audio circuit boards; audiovideo circuit boards; video graphic accelerators; multimedia accelerators; video processors; video processor boards; computer operating programs; computer software in the nature of system tools used to develop software applications, and pre-recorded computer software in the nature of computer system utilities for use in managing computer system resources, all for use in connecting personal computers, networks, telecommunications apparatus and global computer network applications; computerized telecommunications and networking equipment consisting of operating system software, modems, cameras, headsets, microphones, cables and adaptors; computer games; handheld computers; minicomputers; memory boards; data processing apparatus; personal digital assistants; cellular telephones; smart phones; portable and handheld personal organizers; cards, discs, tapes, wires, records, microchips and electronic circuits, all for the recordal of data; modems; apparatus and instruments, all for processing, storage, retrieval, transmission, display, input, output, compressing, decompressing, modifying, broadcasting and printout of data; computer input and output devices; work stations; data memories; storage devices; security systems for computer hardware and software; set electronic chips; components for computers and printed circuits; voice accelerators; voice, data, image and video accelerators; flash memories; flash memory devices; memory systems for computers; telecommunications equipment and computer networks, namely processing and operating systems; headsets; mice; microphones; cables and adapters; computer terminals and printers for use therewith; video display units; telecommunications apparatus and instruments; computer hardware and software for the transmission and receipt of facsimiles; computer hardware and software for the development, maintenance, and use of local and wide area computer networks; computer hardware and software for the development, maintenance, and use of

interactive audio-video computer conference systems; computer hardware and software for the receipt, display, and use of broadcast video, audio, and digital data signals; routers; hubs; switches; apparatus for testing and programming integrated circuits; peripheral memory apparatus; fixed function servers; computer networking hardware; semiconductor devices; computer hardware and software for creating, facilitating, and managing remote access to and communication with local area networks (LANs), virtual private networks (VPN), wide area networks (WANs) and global computer networks; router, switch, hub and server operating software; computer software for use in providing multiple user access to a global computer information network for searching, retrieving, transferring, manipulating and disseminating a wide range of information; computer software tools for the facilitation of third party software applications; computer hardware and software for wireless network communications; instructional materials relating to computers recorded magnetically, electronically or optically; parts and fittings for all the aforesaid goods; manuals sold as a unit and downloadable from a global computer network; racks, cabinets and holders, all adapted for the aforesaid goods; electric instruments and apparatus, namely apparatus and instruments for conducting, switching, transforming, accumulating, regulating and controlling electricity; scales; tape recorders, records; apparatus and instruments, all for monitoring, detecting, testing and measuring; floppy disc driving apparatus; electronic security apparatus; surveillance apparatus; electronic apparatus and instruments, all for recognizing digital and analog codes; control apparatus for all the aforesaid goods; scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; cash registers, calculating machines, data processing equipment; fire-extinguishing apparatus.

Trade Mark No: 803409

Date Accepted: 15 July 2019 (re-accepted 23 Apr 2024)

**Date Expires:** 9 March 2029 **Trade Mark Type:** Word

# INTEL INSIDE

## Classes:

Class 9 Computers; notebook computers; laptop computers; portable computers; handheld computers; personal digital assistants; personal media players; mobile telephones; smart phones; digital cameras; servers; computer hardware; computer and telecommunications networking hardware; computer network adaptors, switches, routers and hubs; wireless and wired modems and communication cards and devices; computer firmware for use in operating and maintaining the computer system; computer software; semiconductors; microprocessors; integrated circuits; central processing units; microcomputers; computer chipsets; computer motherboards; computer graphics boards; computer peripherals and electronic apparatus for use with computers; parts, fittings, and testing apparatus for all the aforesaid goods; downloadable electronic publications in the area of computers, telecommunications, telephony, and wireless communications; digital video recorders; set top and set back boxes; televisions.

**Trade Mark No: 1031681** 

Date Accepted: 6 June 2018 (re-accepted 12 May 2023, 7 May 2025)

**Date Expires:** 1 July 2030 **Trade Mark Type:** Word

# INTEL OPTANE

#### Classes:

**Class 9** Multi-layered computer memory; non-volatile computer memory; fast access, scalable computer memory; computer hardware; solid state drives; hard disk drives; blank hard drives; integrated circuits; microprocessors; electronic memory.

Trade Mark No: 1074837 Date Accepted: 24 March 2023 Date Expires: 28 August 2027

Trade Mark Type: Word

# **INTEL MAX**

#### Classes:

Class 9 User configurable complementary metal oxide silicon (CMOS) integrated circuits for programmable logic applications.

**Trade Mark No: 1100422** Date Accepted: 24 March 2023 Date Expires: 20 March 2028 Trade Mark Type: Word

# INTEL CYCLONE

#### Classes:

Class 9 Integrated circuits, being field-programmable gate arrays (FPGAs).

**Trade Mark No: 1117430** Date Accepted: 24 March 2023 Date Expires: 20 March 2028 Trade Mark Type: Word

# INTEL AGILEX

## Classes:

**Class 9** Integrated circuits, programmable integrated circuits, and semiconductors.

**Trade Mark No:** 1159599 Date Accepted: 24 March 2023 Date Expires: 20 March 2028

Trade Mark Type: Combined - INTEL



Class 9 Computers; handheld computers; memory boards; computer hardware; integrated circuits; integrated circuit memories; integrated circuit chips; chip-sets; semiconductor processors; semiconductor processor chips; semiconductor chips; microprocessors; printed circuit boards; electronic circuit boards; computer motherboards; computer memories; computer operating systems; micro-controllers; data processors; central processing units; semiconductor memory devices; software programmable microprocessors; digital and optical microprocessors; digital and optical data and signal processors; video circuit boards; audio circuit boards; audio-video circuit boards; video graphic accelerators; multimedia accelerators; video processors; video processor circuit boards; processor die packaging and casings; cards, discs, tapes, wires, records, microchips and electronic circuits, all for the recordal and transmission of data; modems; apparatus and instruments, all for processing, storage, retrieval, transmission, display, input, output, compressing, decompressing, modifying, broadcasting and printout of data; computer input and output devices; work stations; data memories; storage devices; security systems for computer hardware and

software; set electronic chips; components for computers and printed circuits; voice accelerators; voice, data, image and video accelerators; memory systems for computers; cables and adapters; computer terminals and printers for use therewith; video display units; telecommunications apparatus and instruments; cameras; computer hardware for computing; computer hardware for computing via a global and local network; computer hardware for cloud-computing; computer hardware for low-latency and high bandwidth computing; computer hardware for use in providing a secure computing environment; computer networking hardware; computer communication servers; computer hardware for use in providing a secure cloud computing network; computer software for cloud computing; computer software for low-latency and high bandwidth data processing and transfer; computer memory hardware; computer software for providing a secure computing network; computer software for use in providing a secure cloud computing network; computer operating system software; computer system extensions, tools and utilities in the field of application software for connecting personal computers, networks, telecommunications apparatus and global computer network applications; computer hardware and software for enhancing and providing real-time transfer, transmission, reception, processing and digitizing of data; computer network adapters; computer network controllers; computer network interface devices; computer network hubs, switches, and routers; microcontrollers for internet of things (IoT) enabled devices; downloadable computer software for connecting, operating, and managing internet of things (IoT) enabled devices; downloadable computer software for connecting, operating, and managing mobile internet of things (IoT) enabled mobile devices; computer hardware and software for the development, maintenance, and use of local and wide area computer networks; computer hardware and software for the development, maintenance, and use of interactive audiovideo computer conference systems; computer hardware and software for the receipt, display, and use of broadcast video, audio, and digital data signals; electronic control devices for the interface and control of computers and global computer and telecommunications networks with television and cable broadcasts and equipment; routers; servers; switches; apparatus for testing and programming integrated circuits; peripheral memory apparatus and devices; semiconductor devices; computer hardware and software for creating, facilitating, and managing remote access to and communication with local area networks (lans), virtual private networks (vpn), wide area networks (wans) and global computer networks; router, switch, hub and server operating software; computer software for integration and synchronisation with third party software applications; computer hardware and software for wireless network communications; downloadable electronic publications in the area of electronics, semiconductors and integrated electronic apparatus and devices, computers, telecommunications, entertainment, telephony, and wired and wireless telecommunications; computer hardware for use in machine vision, machine learning, deep learning, artificial intelligence, natural language processing, learning algorithms and data analysis; Computer software for machine learning, data guery, and data analysis; computer software for cognitive computing, deep learning, artificial intelligence; computer software platform for cognitive computing; computer software for graphical representation of data; pattern recognition computer software; computer software for data mining; computer vision software for acquiring, processing, analyzing and understanding digital images and extracting visual data; computer software development kits; computer software development kits for computer vision, machine learning, deep learning, artificial intelligence, natural language processing, learning algorithms, and data analysis; downloadable and recorded vision software that uses artificial intelligence to see and interpret data, connect with hardware and store, manage and process data in the cloud; computer hardware and software for recording, processing, receiving, reproducing, transmitting, modifying, compressing, decompressing, broadcasting, merging and enhancing sound, images, graphics, and data; algorithm software programs for the operation and control of computers; computer hardware and software for enhancing and providing real-time transfer, transmission, reception, processing and digitizing of audio and video graphics information; downloadable and recorded computer software for the collection, compilation, processing, transmission and dissemination of Global Positioning System (GPS) data for use in fixed, mobile and handheld devices; electronic database featuring roadway, geographic, map, public transit lines information, public transit line information, public transit route information, public transit timetables and schedules and other public transit information recorded on computer media; navigation software for calculating and displaying routes; public transit navigation system featuring interactive digital map displays, interactive instructions and user generated information; interactive

social computer software for the retrieval and display of public transit, navigation, geographic, map and travel information; interactive social computer software to enable the transmission of public transit information, mapping, navigation, traffic, routes and point-ofinterest information to telecommunication networks, cellular phones, navigation devices and other mobile and hand-held devices; interactive social computer software that enables the exchange of information among users; computers and computer operated systems for autonomous driving, driver-assisted, connected vehicles, unmanned aerial devices, and drones; computer hardware and software platforms featuring interactive displays, control systems, and control devices, warning systems, connectivity, onboard computers, and GPS for vehicles, connected vehicles, autonomous, and driverless vehicles; multi camera systems for use in vehicles; GPS navigation and guidance, GPS location tracking, GPS mapdisplaying and route-calculating device, video-recording, and wireless communication network devices for data or image transmission for vehicles; computer software applications for digital virtual agents, predictive systems, machine learning, cognitive process automation, pattern recognition, character recognition, visual computing applications, knowledge virtualisation, robotics, drones, and unmanned vehicles; computer software and hardware applications for automatic vehicle driving control; computer software and hardware applications for automatic vehicle driving control, autonomous control, navigation, assisted driving of vehicles, and self-driving of vehicles; Vehicle tracking devices comprised of computer software and computer hardware, sensors, transmitters, receivers and global positioning satellite receivers, all for use in connection with vehicle tracking and vehicle monitoring.

### **Contacts:**

The company for all inquiries on the notices is:

Anthony Harper Attention: Mark Gavin

Business / Postal address: Level 34, ANZ Centre 23-29 Albert Street Auckland New Zealand

Telephone No: 09 984 4233 / 027 483 393

Facsimile No: 09 920 9599 Email: mark.gavin@ah.co.nz