Spanish Microsoft Windows 11 Home OEM DVD Physical Box DirectX 9 or later with WDDM 1.0 driver

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

MK

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- Ireland Microsoft Microsoft Certified Windows 11 10pcs Negotiable Factory Sealed Retail box / OEM 3-7 work days T/T, Western Union, MoneyGram,Paypal,Skrill



P.A

Product Specification

- DVD:
- Display:
- Key Type:
- Package:
- Activation Type:
- Platform:
- Warranty:
- Condition:
- Highlight:

OEM DVD OEM Online Windows Lifetime Brand New

Included

800x600

5000pcs/week

Microsoft Windows 11 Home, Microsoft Windows 11 Home OEM, Spanish Microsoft Windows 11 Home



More Images



Spanish Microsoft Windows 11 Home OEM DVD Physical Box DirectX 9 or later with WDDM 1.0 driver

Windows 11 Home is the latest operating system from Microsoft, offering an array of advanced features and enhanced performance. This nextgeneration OS is designed to provide users with an exceptional computing experience, including a modern user interface, improved security, and enhanced productivity. One of the most notable features of Windows 11 Home is its modern user interface. The Start menu has been redesigned with a more streamlined look and feel, making it easier for users to access their favorite apps, files, and settings. Additionally, the new snap layouts and snap groups features enable users to organize their windows and multitask more efficiently.

Windows 11 Home also offers enhanced security features, including built-in antivirus protection and advanced threat detection. The operating system also includes Windows Hello, a biometric authentication system that allows users to log in to their devices using facial recognition or a fingerprint scanner. For users who rely heavily on productivity tools, Windows 11 Home includes a suite of Microsoft Office apps, such as Word, Excel, and PowerPoint. These apps are designed to work seamlessly with Windows 11 Home, enabling users to create, edit, and collaborate on documents with ease.

Another key feature of Windows 11 Home is its improved gaming capabilities. The operating system includes DirectStorage technology, which can improve loading times for games and reduce CPU usage. Additionally, Windows 11 Home supports Auto HDR, which can enhance the visual quality of games that were originally designed for standard dynamic range displays. In terms of connectivity, Windows 11 Home supports the latest Wi-Fi 6E standard, providing users with faster and more reliable wireless networking. The operating system also includes Bluetooth 5.2 support, which enables users to connect to a wide range of peripherals, such as headphones and speakers.

Windows 11 Home also includes a number of accessibility features, such as improved text-to-speech capabilities and the ability to customize the visual appearance of the operating system. Additionally, the OS supports touch and pen input, making it a great choice for users who prefer to use their devices in tablet mode. Finally, Windows 11 Home is designed to be highly customizable. Users can choose from a range of themes, backgrounds, and color schemes, enabling them to personalize their computing experience to their liking. Additionally, the operating system includes a range of customization options for the taskbar, Start menu, and other key areas of the user interface.

In summary, Windows 11 Home is a powerful and versatile operating system that offers users a modern and intuitive computing experience. With its advanced security features, enhanced productivity tools, and improved gaming capabilities, Windows 11 Home is a great choice for anyone looking for a high-performance OS that is easy to use and highly customizable.

Windows 11 Home Vs Pro: Main Differences

One of the only leaked differences that currently separates Windows 11 Home vs Pro is the requirements for a Microsoft account and a stable internet connection during setup – both of which aren't needed to set up Windows 11 Pro. However, as we said earlier, many of the main differences that separate Windows 11 Home vs Pro are yet to be leaked.

However, whilst that's the case, we can still extrapolate some of the differences based on Windows 10 versions. For a start, Windows 11 Pro will likely offer additional security and business-tailored features when compared to the home version – as per Windows 10. Looking at the Windows 11 predecessor, Win 10 Pro did offer BitLocker device encryption and Windows Information Protection (WIP) – something the Home version simply couldn't boast. These are two great features that help increase the security benefits of Windows 10 Pro over Home – and we expect to see similar differences with Windows 11.

Furthermore, Windows 11 Home will likely offer limited functionality and features when it comes to business management and deployment software. This was certainly the case in Windows 10 and there has been no mention to suggest anything different this time around, with Pro benefiting from at least 10 additional managements tools – including mobile device management, Microsoft store (for business) access, and the Windows Update for business features.

Windows 10 Home Vs Pro Bussiness Management & Deployment Features

Feature	Windows 10 Home	Windows 10 Pro
Mobile device management $^{14}{\sim}$		\checkmark
Group Policy $ \lor $		\checkmark
Enterprise State Roaming with Azure^{15} \smallsetminus		\checkmark
Microsoft Store for Business $^{16}\vee$		\checkmark
Assigned Access $$		\checkmark
Dynamic Provisioning $ \smallsetminus $		\checkmark
Windows Update for Business $\ \lor$		\checkmark
Kiosk mode set-up \smallsetminus		\checkmark
Support for Active Directory $$		\checkmark
Support for Azure Active Directory $$		\checkmark

Hardware requirements for Windows 11:

Component	Minimum
Processor	A compatible 64-bit processor (x86-64 or ARM64) with at least 1 GHz clock rate and at least 2 cores
Memory (RAM)	At least 4 GB
Storage space	At least 64 GB
System firmware	UEFI
Security	Trusted Platform Module (TPM) version 2.0
Graphics card	Compatible with DirectX 12 or later with WDDM 2.0 driver
Display	High definition (720p) display that is greater than 9" diagonally, 8 bits per color channel
Internet connection and Microsoft accounts	Internet connection and Microsoft account required to complete first-time setup on Windows 11 Home.

The basic system requirements of Windows 11 differ significantly from Windows 10. Windows 11 only supports 64-bit systems such as those using an x86-64 or ARM64 processor; IA-32 processors are no longer supported. Thus, Windows 11 is the first consumer version of Windows not to support 32 bit processors and 16-bit software (though Windows Server 2008 R2 was the first version of Windows NT to not support them). The minimum RAM and storage requirements were also increased; Windows 11 now requires at least 4 GB of RAM and 64 GB of storage. S mode is only supported for the Home edition of Windows 11.As of August 2021, the officially supported list of processors includes Intel Core 8th generation and later, AMD Zen+ and later, and Qualcomm Snapdragon 850 and later. The compatibility list also includes the "AF" revisions of Ryzen processors and the Intel Core i7-7820HQ (a 7th generation processor), although the latter is only supported on devices that shipped with DCHbased drivers. Devices with unsupported processors are not blocked from installing or running Windows 11, however a clean install must be performed as Windows Update will prevent an upgrade from Windows 10. Additionally, Microsoft has stated that devices using unsupported processors may be blocked from installing updates. Legacy BIOS is no longer supported; a UEFI system with Secure Boot and a TPM 2.0 security coprocessor is now required. The TPM requirement in particular has led to confusion as many motherboards do not have TPM support, require a compatible TPM module to be physically installed onto the motherboard, or have a built-in TPM on the CPU firmware or hardware level that is disabled by default which requires changing settings in the computer's UEFI to enable.Original equipment manufacturers can still ship computers without the TPM 2.0 coprocessor upon Microsoft's approval. MK Minko Software Service Co. LTD

sales@hkminko.com

Huagiang North .Futian district.Shenzhen City.China

A

computersoftware-systems.com

86-13539872669

 \Box