# WDDM 2.X Microsoft Windows 11 Professional 4GB RAM 100% Activate Online UEFI

## **Basic Information**

Place of Origin: IrelandBrand Name: Microsoft

Certification: Microsoft Certified
Model Number: Windows 11
Minimum Order Quantity: 10pcs
Price: Negotiable

Packaging Details: Factory Sealed Retail box / OEM

 Delivery Time: 3-7 work days
 Payment Terms: T/T, Western Union, MoneyGram,Paypal,Skrill

• Supply Ability: 5000pcs/week



# **Product Specification**

• System Firmware: UEFI

Activation: 100% Activation Online Globally

• Language: Muliti-languages

• Package: OEM

Memory (RAM): At Least 4GBStorage Space: At Least 64 GB

System Firmware: Supports UEFI Secure Boot

• 5G Support: 5G Capable Modem

Highlight: WDDM 2.X Microsoft Windows 11 Professional,

 ${\bf Microsoft\ Windows\ 11\ Professional\ 4GB\ RAM},$ 

**UEFI Windows 11 Professional DVD** 



## **Product Description**

Windows 11 Professional DVD Installer Package Genuine OEM Version 100% Activate Online Win 11 pro

#### **Description:**

Windows 11 is an upcoming major version of the Windows NT operating system developed by Microsoft. Announced on June 24, 2021, is the successor to Windows 10, released in 2015. Windows 11 will be available as a free upgrade to some compatible Windows 10 devices through Windows Update. Windows 11 will be officially released on October 5, 2021.

#### Development:

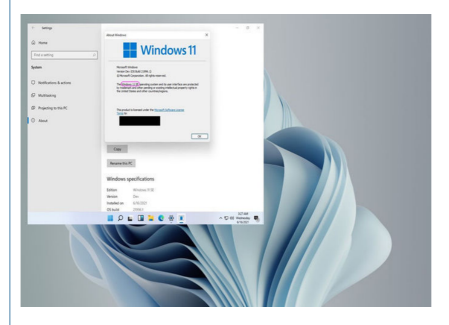
At the 2015 Ignite conference, Microsoft employee Jerry Nixon stated that Windows 10 would be the "last version of Windows", a statement that Microsoft confirmed was "reflective" of its view. The operating system was considered to be a service, with new builds and updates to be released over time. However, speculation of a new version or a redesign of Windows arose in January 2021, after a job listing referring to a "sweeping visual rejuvenation of Windows" was posted by Microsoft. A visual refresh for Windows, developed under the codename "Sun Valley", was reportedly set to re-design the system's user interface.

### 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 DCH-based 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.



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