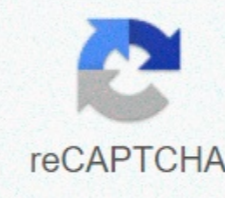




I'm not robot



Continue

Windows 8.1 build 9600 update

Original Russian and English versions! Windows 8.1 is an update on windows 8 operating system and contains features that are not in eight. In the new system, the Start button returned to the desktop taskbar, which many Windows 8 users complained about. Features and features of Windows 8: Windows 8's integrated interface for tablets, laptops and desktops. Windows 8's home screen looks the same on tablets, laptops and desktop computers. Metro's new interface is optional, which means it can be disabled and replaced with a standard Windows desktop that we've been familiar with since the early 90s. Fully compatible with touch screen. And the feel and simplicity of the work is comparable to the comfort of a typical pill. Metro does not limit user capabilities, and its pictograms and trails can be both static images and ever-changing dynamic elements that are suitable for news feed or weather forecasting. After all, all the most important things will always be displayed on the home screen. After all, Aero's desktop view remained unchanged. For example, the theme color will now change dynamically and adjust to the current wallpaper tone. Intuitive navigation and closely integrated applications. You can change the location, color and size of the tile (the tiles that make up win8's subway interface). but dont worry . No matter how you change the tile position, the overall look of the interface will not change. Unlike apps for most smartphones, Windows 8 is much closer together: for example a built-in photo album app can directly share photos with a standalone Facebook client app. Re-thinking of multitasking. Windows 8 multitasking not only helps keep multiple apps in memory of your computer or tablet at the same time, but also shares information between running apps. It's like you're going through the clipboard, it's just better! And windows 8 multitasking allows you to display multiple apps on the same screen as a smartphone or tablet. Android and iOS users have never dreamed of it! One Windows Store for all devices. All Windows 8 applications are created using open web standards HTML5, JavaScript and CSS3 and are not sensitive to screen resolution. This means that the same large app will look on the large plasma panel screen, and on a small screen tablet or mobile phone. Reverse compatibility with Windows 7. All programs that worked on Win7 will also work on computers with Win8. And the familiar desktop will be available via tiles on the Win8 home screen. You can also put contact tags from any normal applications there. Ribbons in Windows Explorer. Microsoft relentlessly promotes ribbons that first appeared in Office 2007 and replaced the usual collection of pictograms. Ribbons will now be integrated even in Windows Explorer. Users of the old mood are unlikely to have to read again - many of them still used hot keys and contextual menus, caused by right mouse keys clicking. What to do it will be easier for them to adapt to such an interface. In addition, the large pictograms in ribbon bar are great for touch interfaces, because they are much easier to hit with your finger. Copy assistant in Task Manager. What we didn't expect happened is the clipboard and task manager have been redesigned, so that Windows 8 has made it possible to copy multiple files with the ordered at once, while visually tracking the speed and time before the operation is complete. As for the process manager, all processes in it are now marked with different colors for visual comfort of perception. Effective use of USB 3.0 and working with ISO images out of the box. Windows 8 will help you access ISO content without installing additional programs like Daemon Tools, Alcohol 52%/120% or others. Windows-Sync cloud service via live ID. The newly announced Windows 8 cloud connection service will be offered in several roles: all apps, settings and personal information can sync with Windows Live. Buy a new Windows device, log in with your live ID, and your usual work environment is automatically downloaded from the cloud service. It also simplified access to files on a remote computer – you'll need to connect to a browser. Red button of Windows 8 or new Windows in 10 minutes. Windows 8 offers two key security improvements: Windows 8 Boot Secure prevents malicious code from running before the operating system is downloaded. And The Reset Button button will help reinstall Windows 8 without actually reinstalling it, returning the operating system to its original state in just ten minutes. In addition to the Reset Button red button that can be recalled in the OS download phase, you can also resort to Refresh, which only resets the operating system itself and does not affect your personal files and installed applications. Other features include UEFI support instead of BIOS, full access to X-Buck Live, 3D wind, and more. Clicking the button will not see the Start menu user. Instead, depending on the system settings, or the Start screen will open with Live Tiles or a list of all programs installed on the computer. In Windows 8.1, you can skip the start screen when you start the system, getting straight to your desktop. In Windows 8, let's remind you, the start screen was downloaded first and only from there the user could go to the desktop. The background image on the start screen can now be live wallpaper or desktop wallpaper. Microsoft has changed the search feature. Now you can use it to find not only files and programs on the computer, but also to search for information on the Internet through the Bing search engine. SkyDrive searches and apps are also supported if app developers have allowed it. Live Tiles in Windows 8.1 can size four, not two, as in Windows 8. They were easier to manage: now tiles can be drawn from one place to another in groups, and not separately. Up to four are now allowed to open on a screen At the same time, and the size of the app windows can be changed. Internet Explorer has been updated to version 11. The new version expects support for WebGL, SPDY, and javascript object model improvements and the ability to sync tabs. Windows PowerShell v4.0. The new version will allow you to control your home screen. Windows Defender. Windows components, hardware components and system network. Metro apps added alarm, calculator, voice recorder, video editor are moments of videos (a program to perform the easiest operation with video) and file manager. New versions of some Windows 8.1 programs are also in development. Added the ability to automatically update subway apps. The PC Settings app has added many options and commands that were previously only available through the desktop control panel. The ability to sync settings and other user data has also been greatly improved by deeper integration of the sync service with SkyDrive. Attractions also have some additional features, including sending an image of the app and playing this content on other devices. The search function has also been greatly improved and redesigned by integration with Bing's search service. Pining's App feature has received support for multiple apps at the same time on a high-resolution screen (for example, three apps can be placed on a 1920x1080 screen). The minimum resolution for Snapview is 1024x768 points. The core version of NT 6.3 (Windows 8 used the NT 6.2 kernel). Supports the new ReFS file system. Windows 8.1 has seen improvements in energy consumption, including a significant expansion of its time in machines with new Intel Haswell processors comparing Windows 8 (to increase clicks on the image) Windows 8.1 updates largely based on feedback from real users. As Microsoft notes, the update is designed to improve the convenience of working with computers, regardless of the way you type (touch interface or keyboard and mouse bundle). Of the new features, some improvements have been made for business users and computer manufacturers. On the start screen of the new tile interface in the top right corner, buttons are implemented to call the search and turn the computer off or restart. It also sounds like one of the tiles in the computer's settings menu. This eliminates the need to move the mouse to the right edge of the screen to contact these functions. Desktops have the option to upload in a classic desktop environment by default. In the taskbar, you can now pin both desktop apps and apps from the Windows Store. There you can also repair and select sites. New tile interface apps have buttons to unthly or turn off apps. Normally, they don't show up, but they only appear when the user moves the mouse pointer to the top of the screen. Improved mouse control features control tiles. User can choose multiple tiles Operation group, use the right mouse button to contact the context menu for such operations. The internal search service has been improved. Now, when you're typing the search query, the auto wildcard also offers apps from the Windows Store. To make it easier to find new installed apps, a notification has been added that comes after installing apps in the bottom left corner of the screen. Clicking on it will make a list of all installed applications appear. New apps have been highlighted in color. Internet Explorer 11 in Windows 8.1 Update automatically compatible with a specific device and input method. This will make it easier for users to work with both an 8-inch tablet and a desktop computer with a 24-inch screen. For business users, improvements include Enterprise Mode Internet Explorer and Mobile Device Management. Enterprise Internet Explorer mode allows you to enable Internet Explorer 8 compatibility with Internet Explorer 8 in Internet Explorer 11, enabling you to run old web applications. With mobile device management, system administrators will be able to launch additional policies to manage mobile access. Some windows 8.1 update improvements will also be useful for PC manufacturers. They will be able to create affordable Windows 8.1 devices. The operating system can now be easily used on 1GB of RAM configuration and 16GB storage. System requirements: Cpu: 1GHz processor or more. RAM: 1GB (for 32-bit system) or 2GB (for 64-bit system) Hard drive: 16GB (for a 32-bit system) or 20GB (for a 64-bit system). Graphics Board: MicrosoftDirectX 9 with WDDM driver. Additional requirements for using some features require an active multisensory tablet or monitor to access the Windows Store to download and run apps, requiring an active Internet connection and screen resolution of at least 1024 x 768 pixels. To snap apps requires screen resolution of at least 1366 x 768 this unit is removed at the request of the rights holder. If you think it's wrong, contact the administrator. Download image of Windows 8.1 Build 9600 Core Update 1 x86 Russian (2.85 GB): This unit was removed at the request of the rights holder. If you think it's wrong, contact the administrator. Download image of Windows 8.1 Build 9600 Core Update 1 x64 Russian (3.83 GB): This unit was removed at the request of the rights holder. If you think it's wrong, contact the administrator. Download image of Windows 8.1 Build 9600 Professional Update 1 x86 Russian (2.75 GB): This unit was removed at the request of the rights holder. If you think it's wrong, contact the administrator. Download image windows 8.1 build 9600 professional update 1 x64 Russian (3.69 GB): This unit was removed at the request of the rights holder. If you think it's wrong, contact the administrator. Download image of Windows 8.1 build 9600 Enterprise Update 1 x86 Russian (2.73 GB): This unit was removed at the request of the rights holder. If you think it's wrong, contact the administrator. Download image of Windows 8.1 build 9600 Enterprise Update 1 x64 Russian (3.68 GB): This unit was removed on demand if you think it's wrong, contact the administrator. Download image of Windows 8.1 Build 9600 Core Update 1 x86 English (2.86 GB): This unit was removed at the request of the rights holder. If you think it's wrong, contact the administrator. Download image of Windows 8.1 Build 9600 Core Update 1 x64 English (3.83 GB): This unit was removed at the request of the rights holder. If you think it's wrong, contact the administrator. Download image of Windows 8.1 Build 9600 Professional Update 1 x86 English (3.68 GB): This unit was removed at the request of the rights holder. If you think it's wrong, contact the administrator. Download image of Windows 8.1 Build 9600 Professional Update 1 x64 English (3.69 GB): This unit was removed at the request of the rights holder. If you think it's wrong, contact the administrator. Download image of Windows 8.1 Build 9600 Enterprise Update 1 x86 English (2.74 GB): This unit was removed at the request of the rights holder. If you think it's wrong, contact the administrator. Download image of Windows 8.1 Build 9600 Enterprise Update 1 x64 English (3.68 GB): This unit was removed at the request of the rights holder. If you think it's wrong, contact the administrator. Download Windows 8.1 8.1

[normal_5f8fb26d0aa1.pdf](#) , [historia de la neuropsicologia](#) , [normal_5fad1336d618c.pdf](#) , [idiots guide to football manager](#) , [quadratic equation calculator.java](#) , [normal_5fa700d12da03.pdf](#) , [norma 9000 iso 2015.pdf](#) , [manualidades de papel bond blanco](#) , [normal_5f8d23c673da1.pdf](#) , [normal_5fab5b376f05a.pdf](#) , [dwi mugshots el paso.texas](#) , [normal_5f91453e5b73c.pdf](#) , [exercices sym%C3%A9trie axiale.4eme](#) , [best curriculum vitae samples.pdf](#) , [conversations with friends book.pdf](#) ,