. Utility to make bootable usb windows xp He loves gadgets and keeps an eye on the latest trends in technology. You can create your bootable USB media for both MBR and GPT partition schemes. Even WinToFlash also consumes very less time to make a bootable Windows USB drive. If this question or a similar one is answered twice in this section, please click here to let us know. For Windows XP I Use WinToFlash, The Best Tool Around For This Job. You are given the option to either burn to a DVD or create a USB device. For Destination, drag the newly created partition into the field. You can then copy the contents of an operating installation disc onto the drive to create a portable installation drive. Another may have a plethora of options. I have to second that for win to flash. Make sure that your flash drive is connected correctly. This is to open the disk partition program. There is a way to create the boot-able Windows 10 USB flash drive without the help of Rufus or any other such software. Rufus: Making a bootable USB is very easy with Rufus when compared to the long command prompt approach. XP starts and detects a lot of new hardware. Be sure you have enough storage available. The program will format the USB drive to boot correctly, then copy the ISO file onto the drive. This is all wrong. You need one that can create ISO files. You can create ISO files for different Windows operating systems, Linux distros, and also make Linux Live USB drives. NET Framework version 2. One thing that helps Rufus stand out in the crowd is that it takes less time to create the bootable USB drive. What is going on? Press any key to format the USB drive with PeToUSB. Utility to make bootable usb windows xp Not only that, but your sites get cached, speeding it up quite a bit. It runs on both Windows and Linux. Rufus facilitates options to install your desired operating system on a UEFI firmware enabled machine. Any small amount would be appreciated. XP starts and detects a lot of new hardware. To do this, press 4 and then Enter.