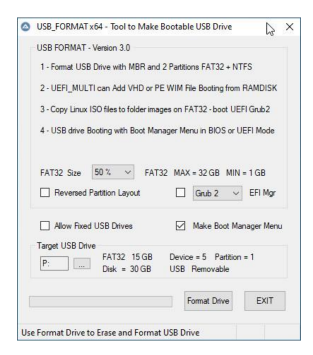
USB Format Tool - Make Bootable USB Drive with MBR and 2 Partitions - active FAT32 + NTFS

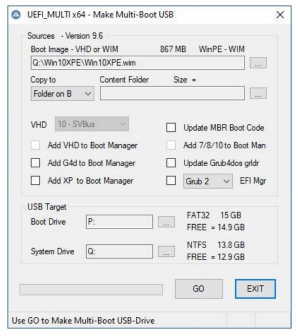
- $\ \text{Use} \ \underline{\text{USB_FORMAT}} \ \text{with} \ \underline{\text{SAMSUNG Portable SSD T5 500 GB}} \ \ \text{Or USB-Stick gives} \ \underline{\text{UEFI/MBR Partitioning}} \ \text{with active FAT32} \ + \ \text{NTFS Partition}$
- Use <u>UEFI MULTI</u> to Add **WIM** file to make Portable SSD booting from RAMDISK filename = **Win10XPE.wim** See below
- Use <u>UEFI_MULTI</u> to Add **VHD** file to make Portable SSD booting with FILEDISK **W10x64_VHD**
- Add ISO x64 file to NTFS System Drive used by WinNTSetup for Installing Win10x64 in VHD or partition of SSD hard disk
- Boot from USB after beep use F8 menu Select Win10XPE-WIM or W10x64 VHD in Boot Manager Menu
- Use WinNTSetup x64 and ISO file for Installation of Windows 10 x64 in VHD or partition of internal SSD hard disk See below
- Swith off Defender In WinNTSetup use R-mouse menu Local Windows Installations and Capture Wim to make Backup WIM file

Downloads: from <u>wimb GitHub</u> - <u>USB FORMAT</u> - <u>UEFI MULTI</u> - <u>System Info</u> - <u>VHD WIMBOOT</u> - <u>MBR Backup</u>

Downloads: <u>UEFI MULTI</u> and <u>WinNTSetup</u> and Windows 10 x64 ISO from <u>TechBench</u> Or using <u>Windows-ISO-Downloader</u> Tool

More Info: <u>Info USB FORMAT</u> - <u>UEFI MULTI topic</u> and Forums <u>MSFN</u> and <u>Reboot.pro</u> and <u>VHD WIMBOOT</u> and <u>BOOTICE</u> 1.3.3.2





How to make Win10XPE WIM file for booting from RAMDISK

Download: Win10XPE Builder - More Info: Win10XPE and Quick Guide

Download Win10_1909_English_x64.iso or newer from TechBench Or using Windows-ISO-Downloader Tool

Mount ISO with double-click and Copy the Content of the ISO to Folder Win10_1909_English_x64 on your Harddisk

In WinBuilder > Build Core > Select Run ALL Programs From RAM to get WIM file with all Programs integrated

In WinBuilder > Apps > System Tools DeSelect XPE Startup (when Selected build fails)

In WinBuilder Select the Folder Win10_1909_English_x64 on your Harddisk and Start building with Play button

Use Win10XPE\ISO\sources\boot.wim as your Boot Image file and use Win10XPE\ISO\Boot\boot.sdi for booting WIM file from RAMDISK

First copy both files to folder Win10XPE located on NTFS System Drive of Portable SSD and then use UEFI MULTI to make Boot Manager entry

Instead of <u>USB_FORMAT</u> you can use Windows Disk Management to Partition and Format USB Drive

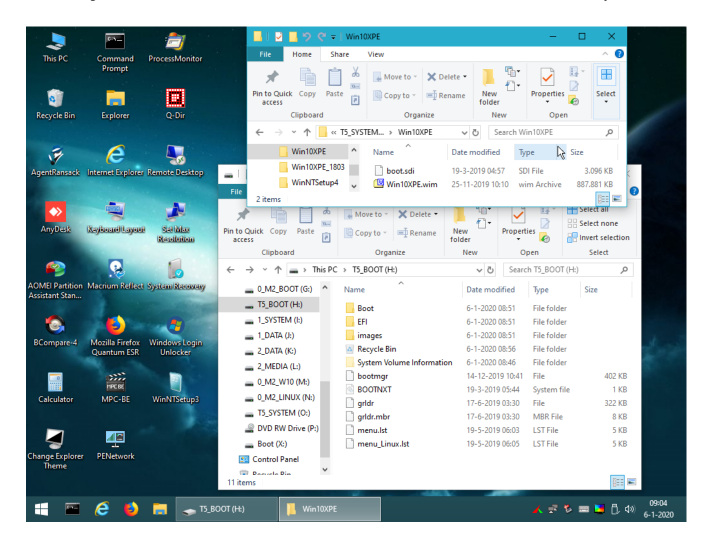
- $1. \ In \ \textbf{Disk Management} \ remove \ existing \ exFat \ Volume \ and \ Create \ new \ partitions$
- 2. MBR partitioning with 1st partition 20 GB FAT32 Set Active used as Boot Drive and 2nd partition NTFS used as System Drive
- 3. In admin command window run DiskPart
- 4. In DiskPart type list volume and select volume <FAT32 volume nr> and active and exit

BIOS mode booting requires Active partition with BOOTMGR bootsector

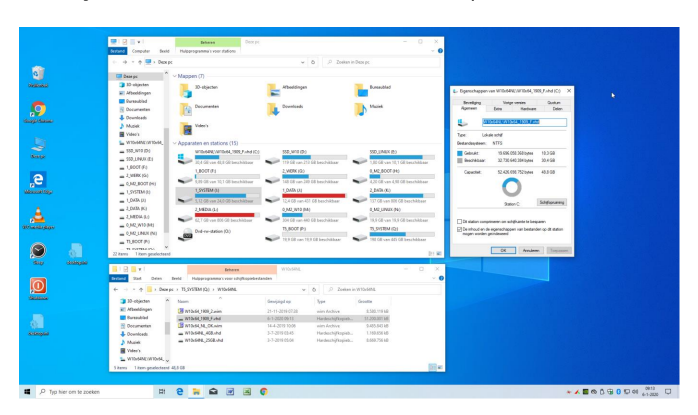
 $UEFI\ mode\ booting\ requires\ FAT32\ partition\ with\ x64\ file\ efi\ boot\ bootx64.efi\ Or\ x86\ file\ efi\ boot\ bootia32.efi$

- 1st partition 20 GB FAT32 Set Active used for Boot Manager and Grub4dos Boot files
- 2nd partition NTFS used for VHD + PE WIM System files

After booting from USB with Win10XPE.wim file located on Portable SSD in folder Win10XPE on USB NTFS System Drive



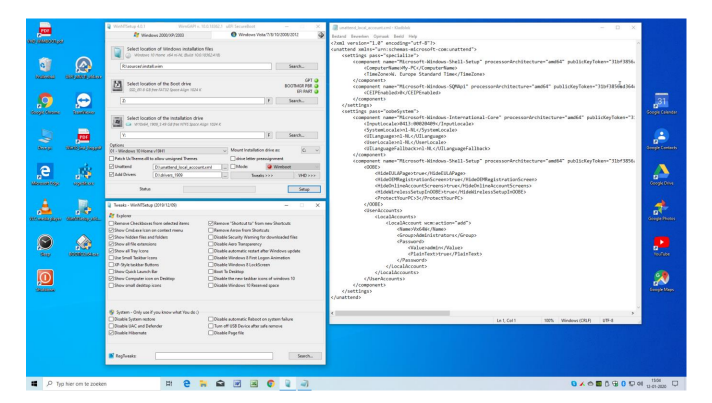
After booting from USB with W10x64 VHD file located on Portable SSD - USB NTFS System Drive

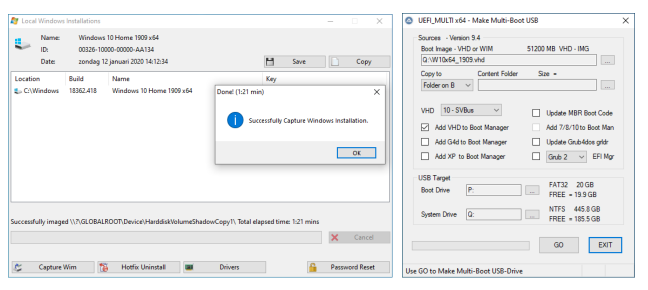


How to use WinNTSetup x64 and ISO file for Installation of Windows 10 x64 in VHD or partition of SSD harddisk

- 0. Get Ready to have Microsoft Account, Win10 key + Computer name and Backup your User Data
 In Windows 10 x64 use produkey-x64 and Save All keys and Backup Data with SyncBack Free and Save System Info
- 1. Boot from USB after beep use F8 menu Select Win10XPE-WIM or Win10x64 VHD in Boot Manager Menu
- 2. In WinNTSetup x64 location Windows Installation file sources\install.wim use R-mouse to select Win10x64 ISO file from TechBench
- 3. Select Boot drive (usually EFI drive Z:) and Select VHD to Create 50 GB VHD located on internal SSD harddisk VHD is mounted as Drive Y:
- 4. Choose Win10 Edition Home or Professional and Select desired Tweaks in case of Install on SSD partition use F to Format with NTFS
- 5. Option for Unattended Install and to Add Drivers use unattend_local_account.xml for Local Account
- 6. Select Setup and select Legacy Boot Menu Style and OK to Install Win10x64 in VHD or partition of internal SSD harddisk and Reboot
- 7. Optionally Open Admin Command Window and use wmic UserAccount where Name='Vx64W' set PasswordExpires=False
- 8. Install missing Drivers and Update Win10x64 Install 7-zip VLC player and Office and registry backup portable and Reboot
- 9. Swith off Defender In WinNTSetup use R-mouse menu Local Windows Installations and Capture Wim to make Backup WIM file After Next Install of Win10x64 with Captured WIM file then often first booting via F8 in Safe Mode is required and then Reboot normal
- 10. Boot from USB Copy VHD to USB NTFS drive and use UEFI MULTI to Add VHD to Boot Manager menu for booting from USB with VHD
- 11. Boot normal Optionally on separate Data partition Create 5x empty folder for Documents, Pictures, Downloads, Music and Videos

 In My Computer use R-mouse on icon > Properties > tab Location > Move ... Select the Created folder to **change the User Data location**
- 12. In case of your normal Windows 10 booting from internal SSD then Swith to Microsoft Account via Config > Accounts and Reboot





How to Inject Win10 VHD System to Fix Computer

In case of computer troubles it is often desired to have a quick fix available without disturbing existing configuration.

We can decide to Inject from USB in 10 minutes a 50 GB VHD with New Windows 10 x64 System for local account.

Windows 10 in VHD has the advantage that the VHD can be copied to any location.

Windows 10 is Universal and will adjust automatically the drivers needed for the hardware in use.

- Prepare Portable SSD Bootable from USB with PE WIM and VHD file as described in this document Win10_Install PDF
- Disconnect Internet LAN Ethernet cable
- Boot from USB after beep use F8 menu Select in Boot Manager Menu Win10XPE WIM file located on Portable SSD
- Copy 50 GB VHD with New System for local account and located on USB Portable SSD to your internal SSD Drive C:
- UEFI MULTI is used to Add VHD in Boot Manager Menu for booting from internal SSD
- BOOTICE use tab BCD and Z:\efi\microsoft\boot\BCD Or Z:\Boot\BCD in Prof Mode to Set as Default the Added VHD
- For existing System Drive C: use Malware Removal Tool like McAfee Stinger
- Restore Registry use Registry Backup Portable Copy folders from RegBackup\MY-PC\datetime\C to Drive C:
- Reboot from internal SSD by selecting in Boot Manager menu the Injected VHD with New Windows 10 x64 System
- On Data partition Create 5x empty folder for Documents, Pictures, Downloads, Music and Videos

 My Computer R-mouse on icon > Properties > tab Location > Move ... Select folder to change the User Data location
- Swith to your Microsoft Account via Config > Accounts and Reboot
- Restore Backup of User Data earlier created with SyncBack Free on external USB and kept safely offline
- Connect Internet LAN Ethernet cable

Alternatively you can use:

How to Fix Booting of Windows 10 using bcdboot

Use bcdboot to Fix on the hidden FAT32 drive the EFI\Microsoft\Boot\BCD entry Or Boot\BCD entry

- Boot from USB after beep use F8 menu In Win10XPE use R-mouse menu to Open Admin Command Window
- Use $\underline{\text{bcdboot}}$ to Fix the hidden FAT32 drive mounted by $\underline{\text{WinNTSetup}}$ x64 as Drive Z:

bcdboot C:\Windows /s Z: /f ALL

How to Re-Install Windows 10

If you want to Re-Install Windows 10 x64 while completely disturbing existing configuration then

- Boot with Win10XPE from USB after beep use F8 menu In Win10XPE then
- Backup to external USB drive your User Data from C:\Users\YourName
- In WinNTSetup x64 use as Windows Installation file your Capture Wim file Or use Win10x64 ISO file from TechBench
- Select as Installation drive your Attached VHD mounted as Drive Y: Or your internal SSD drive C: and Use NTFS Format
- Select Setup and Legacy Boot Menu Style and OK to Install Win10x64 in VHD or partition of internal SSD and Reboot

How to Backup your Computer

A. System Backup

- Swith off Defender WinNTSetup R-mouse menu Local Windows Inst. Capture Wim to make Backup WIM file Time = 5 min The Captured WIM file of your System can be used for fast Re-Install of Win10 including all Programs and Settings
- Registry Backup Portable can make a Backup in folder C:\RegBackup of the Windows Registry useful for System Restore Time = 5 sec
- <u>MBR_Backup</u> can make Backup of Partition Table and Bootsectors of all Local Harddisks Fixed + Removable Time = 10 sec Use TinyHexer to study and Restore Bootsectors - Hopefully Never Needed

B. Data Backup

- SyncBack Free Make Backup of User Data on external USB and kept safely Offline Time = initially few hours update in 10 min
- Backup using File History available in Windows 10 More Info Time = initially few hours autoupdate running in the background
- Backup your Data in OneDrive in the Cloud Backup kept safely on Remote Location Time = initially few hours autoupdate

How to make USB Drive booting with various Linux ISO versions in BIOS and in UEFI Secure mode

- 1. Use USB_FORMAT with SAMSUNG Portable SSD T5 500 GB Or USB-Stick gives active FAT32 + NTFS Partition use Boot Manager Menu
- 2. Use UEFI MULTI to Add Grub4dos for booting in BIOS mode and Grub2 EFI Manager of Linux Mint for booting in UEFI Secure mode
- 3. In USB folder images Add your Linux ISO file Download from Linux Mint Knoppix Live Ubuntu
- 4. Rename Linux ISO supported names are linuxmint.iso runtimelivecd.iso knoppix.iso ubuntu.iso ubuntu-19.10-desktop-amd64.iso
- 5. Boot from USB after beep via F8 menu in BIOS mode with Grub4dos menu Or in UEFI Secure mode with Grub2 menu and select Linux OS

Grub4dos entries can be modified in **menu.lst** or **menu_Linux.lst** for booting in BIOS mode various Linux ISO files

Grub2 entries can be modified in **boot\grub\grub.cfg** or **grub_Linux.cfg** for booting in UEFI Secure mode various Linux ISO files

UEFI Secure booting - In folder EFI\BOOT files bootx64.efi and grubx64.efi are replaced by UEFI_MULTI with secure files of Linux Mint

In case UEFI Grub2 is not available as Boot option in your F8 Boot Menu then you need to use **BOOTICE** 1.3.3.2 to Add UEFI entry Unneeded for USB-Stick, but UEFI Grub2 boot entry is easily lost in case of Portable SSD Select as UEFI Boot entry on USB the Linux Mint Grub2 file **\EFI\Boot\BOOTx64.EFI**

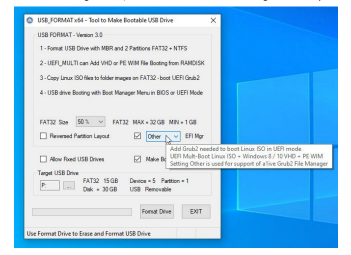


How to Boot from USB with a live Grub 2 File Manager

Not needed since booting straight with Linux ISO is preferred, but you can modify above procedure for booting Linux ISO files

- Download <u>USB_FORMAT-30-addon_v7-beta3.zip</u> and <u>UEFI_MULTI-96-addon_v7-beta3.zip</u> More Info <u>here</u> and <u>at MSFN</u>
- Use R-mouse 7-zip menu to Extract here will Add the content of addon to existing folder and confirm Overwrites with yes
- Use <u>UEFI MULTI</u> with **Other EFI Manager** to enable booting in BIOS and UEFI Secure mode with <u>alive Grub2 File Manager</u>

<u>Super-UEFIinSecureBoot-Disk minimal v3</u> read <u>more info</u> - is added in this way to enable UEFI Secure booting <u>a1ive Grub2 File Manager</u> boot in BIOS mode Grub4dos **menu.lst** and in UEFI Secure mode Grub2 menu **\EFI\grub\grub.cfg** and **\EFI\grub\grub_Linux.cfg**Instead of using Addon, the Manual Instructions are given in Help file **Support_a1ive_Grub2_FileManager.txt**





How to Boot from USB with AIO Boot - Info Win10 Inst Eng.pdf - Use UEFI MULTI to Add Grub2 Or Other EFI Manager After AIO Download AIOBoot-v0.9.8.17.7z - Unpack and Copy content of folder AIOBoot-v0.9.8.17 to USB FAT32, but keep Microsoft Boot files On USB run AIOCreator.exe - Select Integration Linux OS and your Linux ISO - Linux Mint - Knoppix Live - Ubuntu - AIO Boot - AIO Info