

## Image writing manual

File version:

V1.0

File page:

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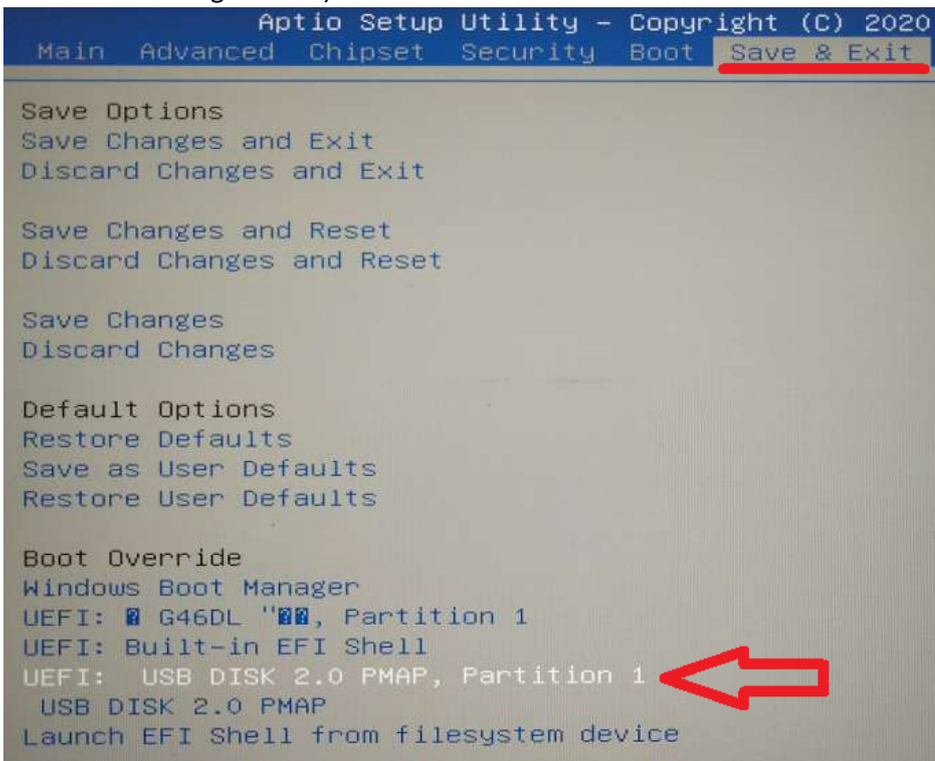
Creation date:

01.09.2020

1. Format your USB-drive to NTFS, and name it "WINPE"
2. Copy in root directory of USB-drive installation files:

bg-bg	Boot
cs-cz	da-dk
de-de	EFI
el-gr	en-gb
en-us	es-es
es-mx	et-ee
fi-fi	fr-ca
fr-fr	hr-hr
hu-hu	images
it-it	ja-jp
ko-kr	it-it
lv-lv	nb-no
nl-nl	pl-pl
pt-br	pt-pt
ro-ro	ru-ru
Scripts	sk-sk
sl-si	sources
sr-latn-rs	sv-se
tr-tr	uk-ua
zh-cn	zh-tw
bootmgr	bootmgr.efi
readme.txt	

3. Plug-in USB-drive into device (better in right port)
4. Press Power button, then press Del to enter in BIOS
5. Select «Save & Exit» than select Boot Override "UEFI: USB DISK 2.0 PAMP, partition 1" (or something like this)



- Now will be start automatic image deploying script. Just wait.

```

C:\windows\system32\cmd.exe - startnet.cmd
assign letter="S"
create partition mbr size=16
create partition primary
format quick fs=ntfs label="Local Disk"
assign letter="W"
shrink desired=1000
create partition primary
format quick fs=ntfs label="Recovery"
assign letter="R"
set id="de94bba4-06d1-4d40-a16a-bfd50179d6ac"
gpt attributes=0x8000000000000001
exit

*****
Setting up the partition table
*****
call diskpart /s x:\winpart.txt

Microsoft DiskPart version 10.0.18362.1

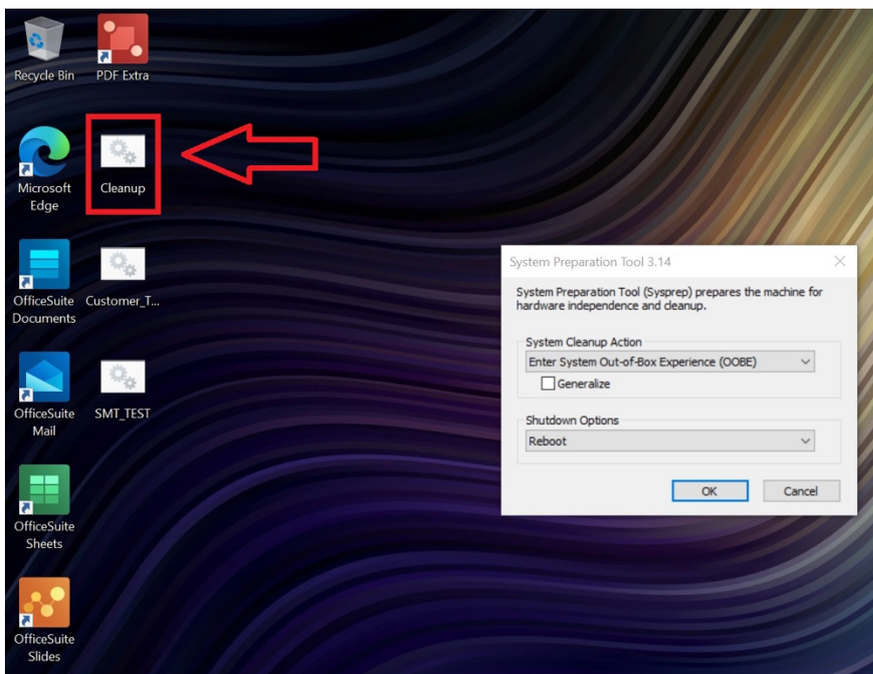
Copyright (C) Microsoft Corporation.
On computer: MININT-RFO34AB

Disk 0 is now the selected disk.

DiskPart succeeded in cleaning the disk.

DiskPart successfully converted the selected disk to GPT format.
  
```

- Follow the instructions, type "exit" or close the window when deployment complete. Device will reboot (you can remove USB)
- When all will be done and Windows desktop appears, start the "Cleanup.bat" file with admin. **Don't press OK button!** Device will shutdown.



- Installation complete!