corpus.e

SD card configuration manual

To configurate SD cards with the latest image data (provided directly by corpus-e), three basic "tools" are required:

1. A micro SD card 3.0 reader/writer



2. A micro SD card 16GB



3. The Win32 Disk Imager software which can be downloaded online for free



corpus.e

After the installation of the **Imager Software** is completed, put the **SD card** into the **SD Card Reader/Writer** and plug it into the USB port of your computer. Open the WIN32 Disk Imager Software and follow the step by step guide:

Upload the Image data which you received from corpus-e. (1.) Choose the **correct** device/port on which the image data will be uploaded to. (2.) Click on **Write**. (3.)

corp	US	.e
👒 Win32 Disk Imager - 1.0	ן ג	
Image File PA-config/2018-08-08_productive_build_327_16G	1. B_2xWPA-config.img	Device
Hash None Generate Copy		۲ ۲
Read Only Allocated Partitions		
Progress		
Cancel Read Write	Verify Only	Exit

Select Yes

<u>C(</u>	orpus.	.6	
👒 Win32 D	isk Imager - 1.0 —		,
Image File		Device	
PA-config/2	018-08-08_productive_build_327_16GB_2xWPA-config.img	[E:\] ▼	
Hash	🔖 Confirm overwrite - 1.0	×	
None	Writing to a physical device can corrupt the devic (Target Device: [E:\] "") Are you sure you want to continue?	:e.	
Read O			
Progress	Yes No		
Cancel	Read Write Verify Only	Exit	
Janca		2/11	

corpus.e

Wait until the Upload reaches 100 %

corpus	.e
🔖 Win32 Disk Imager - 1.0 —	
Image File PA-config/2018-08-08_productive_build_327_16GB_2xWPA-config.img	Device
Hash None Generate Copy	
Read Only Allocated Partitions	
Progress	
	0%
Cancel Read Write Verify Only	Exit
14.9105MB/s	00:05/11:39

When the writing was successful it is essential to **test** the image data with a working mover. After replacing the SD card

(<u>https://box.corpus-e.com/display/faq/Mover+microSD+Card</u>) switch on the mover, verify that all the **3 LEDs** on the mover are lit and carry out at least one demo run and one scan directly out of the **shooig software**.