

**NAME**

pce-img – the PCE disk image utility

**SYNOPSIS**

**pce-img create** [*options*] [*output-file*]

**pce-img convert** [*options*] [*input-file*] [*options*] [*output-file*]

**DESCRIPTION**

**pce-img**(1) is used to create and convert disk image files.

**OPTIONS**

**-c, --cylinders** *c*

Set the number of cylinders.

**-C, --min-cluster-size** *size*

Set the minimum cluster size for QED images. The default is 0.

**-f, --offset** *offset*

Set the starting offset of the disk image for formats that support it.

**-g, --geometry** *c h s*

Set the disk geometry. This is the same as using the **-c**, **-h** and **-s** options.

**-h, --heads** *h*

Set the number of heads.

**-i, --input** *filename*

Set the input file name.

**-m, --megabytes** *size*

Set the disk size in MiB.

**-n, --size** *blocks*

Set the disk size in 512 byte blocks.

**-o, --output** *filename*

Set the output file name.

**-q, --quiet**

Be quiet.

**-s, --sectors** *s*

Set the number of sectors per track.

**-w, --cow** *filename*

Set the COW file name.

**--help** Print usage information.

**--version**

Print version information.

**EXAMPLES**

Create a 1 GiB PIMG image:

```
$ pce-img create -m 1024 -o image.pimg
```

Create a 10 MB PIMG image

```
$ pce-img create -g 306 4 17 -o image.pimg
```

Convert a PIMG image to a raw image

\$ pce-img convert source.ping dest.img

**SEE ALSO**

**pce-ibmpc(1), pce-macplus(1), pfdc(1)**

**AUTHOR**

Hampa Hug <hampa@hampa.ch>