

directory

keys:	device <number>	gives directory of specified device
--------------	------------------------	-------------------------------------

The **directory** command prints directory information about a picture disc device or a program library. It details the free and used space on a device.

Examples

```
directory
```

This command prints information about the current device.

```
directory device 4
```

This command prints directory information about device 4.

Description

For a *picture disc*, the **directory** command prints information about the number of used and free directory slots and disc space. It also details the size of the largest free segment and the first unused picture number.

For a *program library*, **directory** prints information about directory slot, directory space and disc space usage under the headings *active*, *deleted* and *free*. Note that you can use the **compress** command to free deleted space.

Use the **device** key to specify a device number. The default device is the current device.

Notes

see also: **compress, examine**

Defaults and Ranges

keys/options	defaults	range
device	current device, held in the variable <i>cd</i>	integer in range 1 to system limits (type show system)