

Copy Move Delete

To copy a file or directory use **cp**

```
To copy a file use:  
cp filename path/filename  
To copy the file test.txt to the folder /home/pi/new  
cp test.txt /home/pi/new
```

```
To copy a directory  
cp -avr source_directory destination_directory  
To copy the directory /home/pi/dir1 to the folder /home/pi/test  
cp -avr /home/pi/dir1 /home/pi/test  
Now you will have a /home/pi/test/dir directory
```

The attributes **-avr** represent

```
a  Preserve the specified attributes such as directory and file mode, ownership, timestamps, etc.  
v  Show results  
r  Recursive, action all subfolders and files.
```

From:
<http://cameraangle.co.uk/> - WalkerWiki - wiki.alanwalker.uk

Permanent link:
http://cameraangle.co.uk/doku.php?id=copy_move_delete&rev=1471775515

Last update: **2023/03/09 22:35**

