

The software snap shot can be downloaded from the following ftp:

via ftp (passive mode only)

```
site: ftp.arcturusnetworks.com <ftp://ftp.arcturusnetworks.com>
username: uclinux-dist
password: released
```

Check under the directory Latest-dist and you will see a bzip'd ISO image and the MD5 checksum file for the unbzip'd ISO image.

```
After retrieving the files, run bunzip2 against the file
uClinux-dist-2007-NOV-26-release.iso.bz2
Then run md5sum on the file
uClinux-dist-2007-NOV-26-release.iso
and check it against the md5sum in the file
uClinux-dist-2007-NOV-26-release.iso.md5
```

Then you can either burn the ISO image to CD or loop mount it.

here is a log of what the ftp site content looks like:

```
ftp uclinux-dist@ftp.arcturusnetworks.com
```

```
Connected to ftp.arcturusnetworks.com.
```

```
220 "Arcturus FTP"
```

```
331 Please specify the password.
```

```
Password:
```

```
230 Login successful.
```

```
Remote system type is UNIX.
```

```
Using binary mode to transfer files.
```

```
ftp> ls
```

```
229 Entering Extended Passive Mode (|||54217|)
```

```
150 Here comes the directory listing.
```

```
dr-xr-xr-x    2 1012    100          208 Apr 13  2006 LCD-dist
drwxr-xr-x    2 1012    100          272 Nov 27  06:55 Latest-dist
dr-xr-xr-x    2 1012    100          336 Apr 13  2006 Toolchains
dr-xr-xr-x    2 1012    100          720 Apr 17  2007 old
```

```
226 Directory send OK.
```

```
ftp> cd Latest-dist
```

```
250 Directory successfully changed.
```

```
ftp> ls
```

```
229 Entering Extended Passive Mode (|||30239|)
```

```
150 Here comes the directory listing.
```

```
-rw-r--r--    1 1012    100      233772730 Apr 17  2007 uClinux-dist-2006-OCT-17-release.iso.bz2
-rw-r--r--    1 1012    100          144 Apr 17  2007 uClinux-dist-2006-OCT-17-release.iso.md5
-rw-----    1 1012    100      566678885 Nov 27  06:05 uClinux-dist-2007-NOV-26-release.iso.bz2
-rw-----    1 1012    100          71 Nov 27  06:05 uClinux-dist-2007-NOV-26-release.iso.md5
```

```
226 Directory send OK.
```

ftp>