

DIRBD

FUNCTION

Produces a directory listing of the AMOS logicals on the media in the selected DVD-RAM or Blu-ray device (DBD).



DIRBD is only supported on AM-8000, Eagle 800, and AMPC 7.X systems.

CHARACTERISTICS

DIRBD reads the selected media and displays the AMOS logicals.

FORMAT

DIRBD

OPTIONS

None

OPERATION



DIRBD works best on a job with 132 columns set as the terminal width.

Before starting the program, place the DVD or BD-RE media in the DVD-RAM or Blu-ray drive.

Type **DIRBD** from the AMOS prompt:

```
DIRBD RETURN
```

DIRBD will attempt to find a DVD-RAM or Blu-ray drive by defaulting to DBD:. The driver DBD.DVR must be loaded in system memory. If more than one DVD-RAM or Blu-ray type device is found when scanning the SCSI bus, you will be asked to choose the device you wish to use.

After entering the DIRBD command, the following will be displayed:

```
DIRBD Version X.X(xxx)-x - Copyright 2007, Alpha Microsystems.
```

If DIRBD finds multiple DVD-RAM or Blu-ray drives while scanning the SCSI bus, the following message will be displayed to allow you to select the drive to use:

- The device driver (DBD.DVR) for the DVD-RAM & Blu-ray disc drive, in system memory
- The SSD overlay file (DVD000.OVR)
- MAKBD.LIT
- DIRBD.LIT
- BDRES.LIT