

# DBD

## FUNCTION

DBD is a utility that can be used to uninstall the DBD: device, display the PIC code, or eject the media from one of the DVD-RAM or Blu-ray drives.

## CHARACTERISTICS

DBD is re-entrant and re-usable.

## FORMAT

DBD {/switches}

## OPTIONS

/HELP	Display HELP
/?	Same as /HELP
/V	Display version information and exit
/ID:n	DVD-Recorder is at SCSI ID n
/PIC	Display Product Installation Code
/EJECT	Eject any DVD or Blu-ray media
/U	Uninstall

## OPERATION

DBD/U is used to uninstall the DBD: device prior to removing the media from the DVD or Blu-ray drive.

Type DBD {/switches} from the AMOS prompt:

```
DBD (RETURN)
```

DBD will attempt to find a DVD-RAM or Blu-ray drive. The DBD driver must be in system memory. DBD will find the DVD-RAM drive either using the command line switch /ID or by defaulting to DBD:. If more than one DVD or Blu-ray device is found when scanning the SCSI bus, you will be asked to choose the device you wish to use.

Found the following possible DBD-Recorders:

	ID	Description
1	nn	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
2	nn	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Select one of the above devices:

Additional information about the DVD-RAM or Blu-ray drive is then displayed:

DVD-RAM or Blu-ray Recorder located at SCSI id 3

The option is performed.

If you want to remove the DVD or Blu-ray media or switch to another DVD media, use the /U switch:

DBD/U

## REQUIREMENTS AND SETUP

DBD requires the following:

- AM-8000, Eagle 800, or AMPC 7.X based system
- AMOS 8.1 or later.
- A supported DVD-RAM or Blu-ray drive.

The DBD package contains the following required files:

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

## MESSAGES

**DVD-RAM or Blu-ray drive found at SCSI id: <#>**

DBD is confirming the SCSI ID of the DVD drive it is about to use.

**Error - Device specified is not a DVD-RAM or Blu-ray Recorder**

**Error - DVDram driver must be in system memory.**

The DVD or Blu-ray driver must be loaded into system memory during the AMOS boot process.

**Media is not AMOS format - insert an AlphaDBD and try again**

DVD cannot read AMOS device information from the DVD or Blu-ray media. Remove the media from the drive and make sure it is an AlphaDBD. Re-insert the media and try DBD again. If the problem still occurs, either it does not contain AMOS information, or the DVD drive needs maintenance.

**?There is no media installed in the DVD-RAM drive**

Insert a DVD or Blu-ray media into the drive.

**Unable to find a DVD-RAM Recorder.**

No device that looks like a DVD or Blu-ray recorder was found

**?You must install a SCSI dispatcher prior to using this program.**

A SCSI dispatcher is required to use DBD.