

in

COLLABORATORS

	TITLE : in		
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY		May 28, 2025	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	in	1
1.1	ModuleInformation	1

Chapter 1

in

1.1 ModuleInformation

```
ShowModule v1.10 (c) 1992 $#%!
now showing: "devices/scsidisk.m"
NOTE: don't use this output in your code, use the module instead.
```

```
(----) OBJECT scsicmd
(  0)   data:PTR TO INT
(  4)   length:LONG
(  8)   actual:LONG
( 12)   command:PTR TO CHAR
( 16)   cmdlength:INT
( 18)   cmdactual:INT
( 20)   flags:CHAR
( 21)   status:CHAR
( 22)   sensedata:PTR TO CHAR
( 26)   senselength:INT
( 28)   senseactual:INT
(----) ENDOBJECT      /* SIZEOF=30 */
```

```
CONST HFERR_DMA=$29,
      SCSIB_READ_WRITE=0,
      SCSIF_WRITE=0,
      DEVICES_SCSIDISK_I=1,
      HFERR_BADSTATUS=$2D,
      HFERR_PARITY=$2B,
      HFERR_SELFUNIT=$28,
      HFERR_SELTIMEOUT=$2C,
      HFERR_PHASE=$2A,
      SCSIF_READ=1,
      SCSIB_OLDAUTOSENSE=2,
      SCSIB_AUTOSENSE=1,
      SCSIF_OLDAUTOSENSE=6,
      SCSIF_AUTOSENSE=2,
      SCSIF_NOSENSE=0,
      HD_SCSICMD=28,
      HFERR_NOBOARD=$32
```