SReadInfo Page 1

SReadInfo Read a data structure into a new block

#include <<u>Slots.h</u>> Slot Manager

OSErr SReadInfo(spBlkPtr);

<u>SpBlockPtr</u> spBlkPtr; address of 56-byte <u>Slot Parameter Block</u>

structure

**returns** Error Code; 0=no error

**SReadInfo** read the <u>spSlot</u>'s <u>sInfoRecord</u> into a new record.

*spBlkPtr* is the address of a 56-byte **Slot Parameter Block** structure. The relevant fields are as follows:

Other parameters affected are:

spSize long 4 8QSize of structure

Returns: an operating system Error Code. It will be one of:

noErr (0) No error

smEmptySlot (-300) No card in slot.

smCRCFail (-301) CRC check failed.

smFormatErr (-302) FHeader format is not Apple's

smRevisionErr (-303) The revision of the card's declaration ROM is wrong.

smNoDir (-304) Directory offset is NIL

smNosInfoArray (-306) The SDM could not allocate memory for the sInfo array.

smResrvErr (-307) A reserved field of the declaration ROM was used. smUnExBusErr (-308) An unexpected bus error occurred.

smBLFieldBad (-309) A valid <u>ByteLanes</u> field was not found.

smDisposePErr (-312) An error occurred during execution of DisposPointer.

smNoBoardSRsrc (-313) There is no board sResource.

smGetPRErr (-314) Error during execution of sGetPRAMRec.

smNoBoardId (-315) There is no board ID.

smlnitStatVErr (-316) The InitStatus\_V field was negative after Primary or

Secondary Init.

smInitTbIVErr (-317) Error while trying to initialize the sResource Table.

smNoJmpTbl (-318) Slot Manager jump table could not be created smBadBoardld (-319) Board ID was wrong; reinit the PRAM record

Notes: The trap macro **SReadInfo** reads the **sInfoRecord** identified by spSlot

into a new record allocated by the calling program and pointed to by spResult.