SReadPBSize Page 1

SReadPBSize Read the size of the indicated sBlock

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

OSErr SReadPBSize(spBlkPtr);

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

structure

returns Error Code; 0=no error

SReadPBSize reads the physical block size of the sBlock pointed to by <u>spsPointer</u> and identified by <u>splD</u>. Used only by the Operating System.

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

Out-In Name		<u>Type</u>	<u>Size</u> Offset		<u>Description</u>
\rightarrow	spsPointer	<u>Ptr</u>	4	4	Structure pointer
\leftarrow	spSize	<u>long</u>	4	8	Size of structure
\rightarrow	spID	<u>char</u>	1	50	Structure ID
← spByteLanes		<u>char</u>	1	53	ByteLanes from format block in card ROM
\rightarrow	spFlags	<u>char</u>	1	54	Internal use only

Other affected parameters are:

spResult long 4 0 FUNCTION result

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
    smResrvErr (-307)
                           A reserved field of the declaration ROM was used.
  smUnExBusErr (-308)
                           An unexpected bus error occurred.
   smBLFieldBad (-309)
                           A valid ByteLanes field was not found.
  smDisposePErr (-312)
                           An error occurred during execution of DisposPointer.
smNoBoardSRsrc (-313)
                           There is no board sResource.
                           Error during execution of sGetPRAMRec.
    smGetPRErr (-314)
    smNoBoardId (-315)
                           There is no board ID.
                           The InitStatus_V field was negative after Primary or
  smInitStatVErr (-316)
                           Secondary Init.
  smInitTbIVErr (-317)
                           Error while trying to initialize the sResource Table.
    smNoJmpTbl (-318)
                           Slot Manager jump table could not be created
  smBadBoardId (-319)
                           Board ID was wrong; reinit the PRAM record
```

Notes: SReadPBSize also checks to see that the upper byte is 0 if the fckReserved flag is set. The parameter spsPointer points to the resulting logical block when SReadPBSize is done.