SPutPRAMRec Page 1

SPutPRAMRec Copy data from spsPointer's block into SPRAMRecord

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

OSErr SPutPRAMRec(spBlkPtr);

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

structure

returns Error Code; 0=no error

**SPutPRAMRec** copies the logical data from the block referenced by <u>spsPointer</u> into the <u>SPRAMRecord</u> for the slot identified by <u>spSlot</u>.

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

Out-In Name		<u>Type</u>	Size Offset		<u>Description</u>
$\rightarrow$	spsPointer	<u>Ptr</u>	4	4	Structure pointer
$\rightarrow$	spSlot	<u>char</u>	1	49	Slot number

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 ByteLanes 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.			
smInitStatVErr	(-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			
smBadBoardId	(-319)	Board ID was wrong; reinit the PRAM record			

Notes: SPutPRAMRec updates the Macintosh PRAM for that slot. The sPRAM record is defined under **SPRAMRecord**. In that record, the field <u>boardID</u> is an Apple-defined field and is protected during execution of SPutPRAMRec.