SCSIMsgIn Page 1

SCSIMsgIn Get a message from the SCSI device

#include <<u>SCSI.h</u>> <u>SCSI Manager</u>

OSErr SCSIMsgIn(message);

<u>short</u> *message; message value as defined by ANSI's SCSI

documentation

returns 16-bit Error Code; 0=no error

SCSIMsgIn gets a message from the external drive.

Returns: an error code indicating success or failure of the function. It will be one of:

noErr (0) No error

scArbNBErr (3) Arbitration failure during SCSIGet; bus busy

scMgrBusyErr (7) SCSI Manager already occupied when SCSIGet was called

scSequenceErr (8) Operation out of sequence

scBusTOErr (9) Bus timeout before data ready on blind read or write scComplPhaseErr (10) Bus not in Status phase; SCSIComplete call failed

Notes: Message values are listed in SCSI documentation from the American National Standards Institute. This routine leaves the Attention bus line undisturbed if it is already asserted.

^{*}message is in the low-order byte of the message parameter.