

SCSISelAtn

Select SCSI device and signal intention to send a message

#include <SCSI.h>

SCSI Manager

OSErr **SCSISelAtn**(*targetID*);
short *targetID*; SCSI device being signalled
 returns 16-bit Error Code; 0=no error

SCSISelAtn is the same as SCSISelect except that it also asserts the bus's Attention line to indicate that there is a message pending for that drive.

targetID identifies the selected SCSI device.

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