

SCSI COMMAND TABLE (in OPCode Order)

<i>SCSI Command</i>	<i>Instruction</i>		<i>OP</i>
USER DEFINED SCSI/PACKET COMMAND	Packet Packet16	PAKT PAKT16	
TEST UNIT READY	TstUnitRdy	TUR	00h
REZERO UNIT	Rezero		01h
REQUEST SENSE	ReqSense		03h
FORMAT UNIT	FmtUnit		04h
REASSIGN BLOCKS	ReAssign		07h
READ (6)	Read6	RD6	08h
WRITE (6)	Write6	WR6	0Ah
INQUIRY	Inquiry	INQR	12h
MODE SELECT (6)	ModeSelect6	MSEL6	15h
RESERVE (6)	Reserve6		16h
RELEASE (6)	Release6		17h
MODE SENSE (6)	ModeSense6	MSEN6	1Ah
START STOP UNIT	StartUnit StopUnit PkEject UnLoadMed LoadMed StartStopUnit	UNLD SSUNIT	1Bh
RECEIVE DIAGNOSTIC RESULTS	RcvDiag		1Ch
SEND DIAGNOSTICS	SendDiag		1Dh
READ CAPACITY (10)	RdCap10	RDCAP	25h
READ (10)	Read10	PKRD RD10	28h
WRITE (10)	Write10	WR10	2Ah
SEEK	PkSeek		2Bh
WRITE AND VERIFY (10)	WrVfy WriteVerify10	WRVfy10	2Eh
VERIFY (10)	Verify Verify10	Vfy10	2Fh
PRE-FETCH (10)	PreFetch10		34h
SYNCHRONIZE CACHE (10)	SyncCache SyncCache10		35h
READ DEFECT DATA (10)	RdDefect10		37h
WRITE BUFFER	PKWrBuf		3Bh
READ BUFFER	PKRdBuf		3Ch
READ LONG (10)	RdLong10		3Eh
WRITE LONG (10)	WrLong10		3Fh
WRITE SAME (10)	WrSame10 WriteSame10		41h
UNMAP	UnMap		42h
LOG SELECT	LogSelect	LSEL	4Ch
LOG SENSE	LogSense	LSEN	4Dh
XDWRITE (10)	XDWrite10	XDWR10	50h
XPWRITE (10)	XPWrite10	XPWR10	51h
XDREAD (10)	XDRead10	XDRD10	52h
MODE SELECT (10)	ModeSelect ModeSelect10	MSEL MSEL10	55h
RESERVE (10)	Reserve10		56h
RELEASE (10)	Release10		57h
MODE SENSE (10)	ModeSense ModeSense10	MSEN MSEN10	5Ah

PERSISTENT RESERVE IN	PersistentIn		5Eh
PERSISTENT RESERVE OUT	PersistentOut		5Eh
EXTENDED COPY	ExtCopy		83h
ACCESS CONTROL IN – REPORT ACCESS CONTROLS LOG	ACS_RPT_CTL_LOG		86h/02h
ACCESS CONTROL IN – REPORT ACL	ACS_RPT_ACL		86h/00h
ACCESS CONTROL IN – REPORT LU DESCRIPTORS	ACS_RPT_LU		86h/01h
ACCESS CONTROL IN – REPORT OVERRIDE LOCKOUT TIMER	ACS_RPT_LOCKOUT_TIMER		86h/03h
ACCESS CONTROL OUT	ACCESS_OUT ACS_OUT		87h
READ (16)	Read16	RD16	88h
COMPARE AND WRITE	CMPWRITE CMPWR		89h
WRITE (16)	Write16	WR16	8Ah
ORWRITE	ORWrite	ORWR	8Bh
READ ATTRIBUTE	RdAttr		8Ch
WRITE ATTRIBUTE	WrAttr		8Dh
WRITE AND VERIFY (16)	WriteVerify16	WRVY16	8Eh
VERIFY (16)	Verify16	VFY16	8Fh
PRE-FETCH (16)	PreFetch16		90h
SYNCHRONIZE CACHE (16)	SyncCache16		91h
WRITE SAME (16)	WrSame16 WriteSame16		93h
READ CAPACITY (16)	RdCap16		9Eh/10h
RECEIVE COPY RESULTS	RcvCOPY_Result RcvCopy_RSLT		9Eh/10h
READ LONG (16)	RdLong16		9Eh/11h
GET LBA STATUS	GetLBAStatus		9Eh/12h
WRITE LONG (16)	WrLong16		9Fh/11h
REPORT REFERRALS	RprtReferral		9Eh/13h
REPORT LUNS	RptLun		A0h
REPORT DEVICE IDENTIFIER REPORT IDENTIFYING INFORMATION	RptDevID		A3h/05h
REPORT TARGET PORT GROUPS	RptPortGrp		A3h/0Ah
REPORT ALIASES	RptAlias		A3h/0Bh
REPORT SUPPORTED OPERATION CODES	RptOpCode		A3h/0Ch
REPORT SUPPORTED TASK MANAGEMENT FUNCTIONS	RptTask		A3h/0Dh
REPORT PRIORITY	RptPrio		A3h/0Eh
REPORT TIMESTAMP	RptTmstamp		A3h/0Fh
MANAGE PROTOCOL IN	Manage_PTC_IN		A3h/10h
SET DEVICE IDENTIFIER SET IDENTIFYING INFORMATION	SetDevID		A4h/06h
SET TARGET PORT GROUPS	SetPortGrp		A4h/0Ah
CHANGE ALIASES	ChgAlias		A4h/0Bh
SET PRIORITY	SetPrio		A4h/0Eh
SET TIMESTAMP	SetTmstamp		A4h/0Fh
MANAGE PROTOCOL OUT	Manage_PTC_OUT		A4h/10h
READ (12)	Read12	RD12	A8h
WRITE (12)	Write12	WR12	AAh
READ MEDIA SERIAL NUMBER	RdMediaSN		ABh/01h
WRITE AND VERIFY (12)	WriteVerify12	WRVY12	A Eh
VERIFY (12)	Verify12	VFY12	AFh
READ DEFECT DATA (12)	RdDefect12		B7h

