

ATAPI COMMAND TABLE (in OPCode Order)

<i>ATAPI Command</i>	<i>Instruction</i>		<i>OP</i>
USER DEFINED PACKET COMMAND	Packet	PAKT	
READ CD AND SAVE TO FILE	Rd10File		
WRITE (10) FROM FILE	Wr10File		
WRITE AND VERIFY (10) FROM FILE	WrVfy10File		
TEST UNIT READY	TstUnitRdy	TUR	00h
REQUEST SENSE	ReqSense		03h
FORMAT UNIT	FmtUnit		04h
ATAPI RESET	ARST		08h
INQUIRY	Inquiry	INQR	12h
RELEASE (6)	Release6		17h
START STOP UNIT	StartUnit StopUnit		1Bh
RECEIVE DIAGNOSTIC RESULTS	RcvDiag		1Ch
SEND DIAGNOSTICS	SendDiag		1Dh
PREVENT ALLOW MEDIUM REMOVAL	PrevMed AllowMed		1Eh
READ FORMAT CAPACITIES	RdFmtCap		23h
READ CAPACITY	RdCap		25h
READ (10)	Rd10	PKRD	28h
WRITE (10)	Wr10	PKWR	2Ah
WRITE (10) FROM FILE	Wr10File		2Ah
SEEK	PkSeek		2Bh
ERASE (10)	Erase		2Ch
WRITE AND VERIFY (10)	WrVfy		2Eh
WRITE AND VERIFY (10) FROM FILE	WrVfy10File		2Eh
VERIFY (10)	Verify		2Fh
SYNCHRONIZE CACHE (10)	SyncCache		35h
WRITE BUFFER	PkWrBuf		3Bh
READ BUFFER	PkRdBuf		3Ch
READ SUBCHANNEL	RdSubChv		42h
READ TOC/PMA/ATIP	RdToc		43h
READ HEADER	RdHeader		44h
PLAY AUDIO (10)	PlayAudio		45h
GET CONFIGURATION	GetCfg		46h
PLAY AUDIO MSF	PlayMSF		47h
GET EVENT/STATUS NOTIFICATION	GetEvent		4Ah
PAUSE/RESUME	Pause Resume		4Bh
LOG SELECT	LogSelect	LSEL	4Ch
LOG SENSE	LogSense	LSEN	4Dh
STOP PLAY/SCAN	StopPlay		4Eh
READ DISC INFORMATION	RdDiscInf		51h
READ TRACK INFORMATION	RdTrkInf		52h
RESERVE TRACK	ResTrk		53h
SEND OPC INFORMATION	SendOPC		54h
MODE SELECT (10)	ModeSelect	MSEL	55h
RELEASE (10)	Release10		57h
REPAIR RZONE	RepairRzone		58h

<i>ATAPI Command</i>	<i>Instruction</i>		<i>OP</i>
MODE SENSE (10)	ModeSense	MSEN	5Ah
CLOSE TRACK/SESSION	CloseTrk		5Bh
READ BUFFER CAPACITY	RdBufCap		5Ch
SEND CUE SHEET	SendCue		5Dh
BLANK	Blank		A1h
SEND EVENT	SendEvent		A2h
SEND KEY	SendKey		A3h
REPORT KEY	RptKey		A4h
PLAY AUDIO (12)	PlayAudio12		A5h
LOAD/UNLOAD MEDIUM	LOAD		A6h
SET READ AHEAD	SetRdAhead		A7h
READ (12)	Rd12		A8h
WRITE (12)	Write12	WR12	AAh
GET PERFORMANCE	GetPerf		ACH
READ DISK STRUCTURE	RdStruct		ADh
SET STREAMING	SetStream		B6h
READ CD MSF	RdCDMSF		B9h
SCAN	Scan		BAh
SET CD SPEED	SetCDSpeed		BBh
MECHANISM STATUS	MechStatus		BDh
READ CD	RdCD		BEh
READ CD AND SAVE TO FILE	Rd10File		BEh
SEND DISC STRUCTURE	SendDISCStruct	SdStruct	BFh