

1998 T10 Mailing #4

Announce Rev Description

[jbl9804](#) 0 Memorandum from the Chairman
[sy9804](#) 0 Table of Contents
[ann-m029](#) 0 Next Meeting Notice
[ann-m030](#) 0 Subsequent Meeting Notice
[map-m029](#) 0 Meeting Map

Document Rev Description

Author

98-015r0	0	Letter Ballot on forwarding RBC to 1PR	J. Lohmeyer
98-016r0	0	Results of letter ballot 98-014 on forwarding EPI	J. Lohmeyer
98-017r0	0	Results of letter ballot 98-015 on forwarding RBC	J. Lohmeyer
98-018r0	0	T10 Annual Report for 1997/1998	J. Lohmeyer
98-019r0	0	Agenda for T10 Meeting #29 (Nov '98)	J. Lohmeyer
98-020r0	0	T10 Project Summary - Sep '98	J. Lohmeyer
98-021r0	0	Jeopardy letter for Nov '98 meeting	J. Lohmeyer
98-022r0	0	Letter Ballot on forwarding MMC-2 to first public review	J. Lohmeyer
98-112r1	1	Writable Device Identifiers	T. Coughlan
98-112r2	2	Writable Device Identifiers	T. Coughlan
98-112r3	3	Writable Device Identifiers	T. Coughlan
98-112r4	4	Writable Device Identifiers	T. Coughlan
98-153r4	4	Proposal for the Fast 80 Specifications in the SPI-3 Standard	Gene Milligan
98-153r5	5	Proposal for the Fast 80 Specifications in the SPI-3 Standard	Gene Milligan
98-153r6	6	Proposal for the Fast 80 Specifications in the SPI-3 Standard	Gene Milligan
98-171r0	0	SBP-2 Document History	Peter Johansson
98-177r4	4	Proposal for Parallel SCSI: Increase Transfer Rate and Improve Error Detection	Jim McGrath
98-177r5	5	Proposal for Parallel SCSI: Increase Transfer Rate and Improve Error Detection	Jim McGrath
98-177r6	6	Proposal for Parallel SCSI: Increase Transfer Rate and Improve Error Detection	Jim McGrath
98-180r3	3	Parallel Protocol Requests	George Penokie

98-180r4	4	Parallel Protocol Requests	George Penokie
98-183r0	0	SSS & IP packets over SCSI	Keith Parker
98-184r1	1	Extended Modes for READ/WRITE BUFFER	Larry Lamers
98-187r1	1	Considerations for mode pages common to several LUNs	Gerry Houlder
98-188r1	1	Method for defining very long command blocks	Gerry Houlder
98-202r1	1	Minutes of T10 Plenary Meeting #27 - 7/16/98	Lohmeyer / Weber
98-203r3	3	Persistent Reservations	George Penokie
98-203r4	4	Persistent Reservations	George Penokie
98-203r5	5	Persistent Reservations	George Penokie
98-205r2	2	Addition of Disable Background Scan to Information Exception Page	Jeff Williams
98-212r0	0	Minutes of SPI-3 Working Group -- September 15, 1998	Lohmeyer & Weber
98-212r1	1	Minutes of SPI-3 Working Group -- September 15, 1998	Lohmeyer & Weber
98-213r0	0	Minutes of SCSI Working Group -- September 16, 1998	Lohmeyer & Weber
98-213r1	1	Minutes of SCSI Working Group -- September 16, 1998	Lohmeyer & Weber
98-214r0	0	Minutes of T10 Plenary Meeting #28 - 9/17/98	Lohmeyer & Weber
98-214r1	1	Minutes of T10 Plenary Meeting #28 - 9/17/98	Lohmeyer & Weber
98-215r0	0	INQUIRY Data field to report transceiver type	John Lohmeyer
98-217r0	0	Outstanding Issues in T10/98-177	Jim McGrath
98-218r0	0	Ultra3: 16 vs 8 bit buses and LVD vs Single Ended Signaling	Jim McGrath
98-219r0	0	SCSI cable media performance specifications for Ultra3 and beyond	Zane Daggett, Bill Ham
98-220r0	0	Changing single-ended terminator max current from 22.4 to 24 mA	Louis Grantham
98-221r0	0	Minutes of RBC LB Comments Resolution Meeting - 9/15/98	Pete McLean
98-223r0	0	New device type code for bridging expanders	Bill Ham
98-223r1	1	New device type code for bridging expanders	Bill Ham
98-224r0	0	How the Global File System uses Dlock	Kenneth W. Preslan
98-225r0	0	Proposed SCSI Device Locks	O'Keefe, Preslan, Sabol, & Soltis
98-226r0	0	SPI-3 single-ended termination	Paul Aloisi
98-227r0	0	Resolution of letter ballot comments relating to EPI	Bill Ham
Draft	Rev	Description	PL / Editor

MMC2R08	08	Multi-Media Commands - 2 (MMC-2)	Ron Roberts
RBC-R05	05	Reduced Block Command Set (RBC)	Mike Bryan
SAM2R09	09	SCSI Architecture Model - 2 (SAM-2)	Ralph Weber
EPI-R16	16	SCSI Enhanced Parallel Interface (EPI) Technical Report	Bill Ham
SPC2R05	05	SCSI Primary Commands - 2 (SPC-2)	Ralph Weber
SSS-R00	00	SCSI Socket/SSL Services (SSS) Command Set	Keith Parker
SSC-R12	12	SCSI-3 Stream Commands (SSC)	David Peterson

This page was generated on 1998/10/02 at 10:00:47.