

Abbreviated Table of Contents

About This Manual

xxvii

Part 1	Understanding M-series and T-series Internet Routers	
Chapter 1	M5 and M10 Internet Router Overview	3
Chapter 2	M7i Internet Router Overview	7
Chapter 3	M10i Internet Router Overview	11
Chapter 4	M20 Internet Router Overview	15
Chapter 5	M40 Internet Router Overview	19
Chapter 6	M40e Internet Router Overview	23
Chapter 7	M160 Internet Router Overview	27
Chapter 8	M320 Internet Router Overview	31
Chapter 9	T320 Internet Router Overview	35
Chapter 10	T640 Internet Routing Node Overview	39
Part 2	Understanding Methodology and Tools for Monitoring Router Components	
Chapter 11	Understanding the Method and Tools for Monitoring Router Components	47
Part 3	Monitoring Key and Common Router Components	
Chapter 12	Monitoring Key Router Components	91
Chapter 13	Monitoring the Router Chassis	107
Chapter 14	Monitoring the Routing Engine	125
Chapter 15	Monitoring FPCs	163
Chapter 16	Monitoring PICs	183
Chapter 17	Monitoring the Craft Interface	197
Chapter 18	Monitoring Power Supplies	217
Chapter 19	Monitoring the Cooling System	251
Chapter 20	Maintaining the Cable Management System, Cables, and Connectors	275

Part 4	Monitoring M320 and T320 Router and T640 Routing Node-Specific Components	
	Chapter 21	Monitoring the Host Subsystem 289
	Chapter 22	Monitoring the Control Board 301
	Chapter 23	Monitoring the SCGs 315
	Chapter 24	Monitoring the SIBs 325
Part 5	Monitoring M40e and M160 Internet Router-Specific Components	
	Chapter 25	Monitoring the Host Module 341
	Chapter 26	Monitoring the SFMs 347
	Chapter 27	Monitoring the MCS 359
	Chapter 28	Monitoring the PCG 369
	Chapter 29	Monitoring the CIP 381
Part 6	Monitoring M40 Internet Router-Specific Components	
	Chapter 30	Monitoring the SCB 393
Part 7	Monitoring M20 Internet Router-Specific Components	
	Chapter 31	Monitoring the SSB 405
Part 8	Monitoring M7i and M10i Router-Specific Components	
	Chapter 32	Monitoring the CFEBs 417
	Chapter 33	Monitoring the HCM 431
	Chapter 34	Monitoring the FIC 443
Part 9	Monitoring M5 and M10 Router-Specific Components	
	Chapter 35	Monitoring the FEB 453

Part 10	Monitoring Redundant Router Components	
Chapter 36	Host Redundancy Overview	463
Chapter 37	Monitoring Redundant Routing Engines	491
Chapter 38	Monitoring Redundant Power Supplies	507
Chapter 39	Monitoring Redundant Cooling System Components	523
Chapter 40	Monitoring Redundant SIBs	543
Chapter 41	Monitoring Redundant SCGs	551
Chapter 42	Monitoring Redundant Control Boards	559
Chapter 43	Monitoring Redundant MCSs	567
Chapter 44	Monitoring Redundant SFMs	577
Chapter 45	Monitoring Redundant PCGs	595
Chapter 46	Monitoring Redundant SSBs	605
Chapter 47	Monitoring Redundant CFEBs	617
Chapter 48	Monitoring Redundant HCMs	623
Part 11	Appendices	
Appendix A	Command-Line Interface Overview	633
Part 12	Index	
	Index	659

