

Sheet1

ENFILE,C,8
C C0003
C C0002
C C0001
C C0000
C C0004
D D0001
D D0002
D D0000
D D0003
D D0004
D D0177
D D0241
D D0283
D D0329
d V1_APPA
d V1_APPB
d V1_APPC
d V1_CHAP1
d V1_CHAP4
d V1_CHAP5
M M0003
M M0004
M M0000
M M0001
M M0002
M M0172
M M0349
M M0630
m REF_1
m REF_2
m REF_3
m REF_4
m REF_5
m REF_6
m REF_7
m REF_8
m REF_9
m REF_A
m REF_B
m REF_C
m REF_D
m REF_E
m REF_F
m REF_G
N N0002
N N0001
N N0000
N N0003
N N0004
N N0498
n NICCHAP1
n NICCHAP2

Sheet1

n NICCHAP3
n NICCHAP5
n NICCHAPA
n NICCHAPB
n NICCHAPC
n NICCHAPD
n NICCHAPE
V V0001
V V0002
V V0003
V V0004
V V0000
v V1_APPA
v V1_APPB
v V1_APPC
v V1_CHAP1
v V1_CHAP4
v V1_CHAP5
C HASH
D HASH
d HASH
M HASH
m HASH
N HASH
n HASH
V HASH
v HASH

DESC,C,70
DISTRIBUTED PROCESSING TECHNOLOGY (DPT): FOR DEMONSTRATION PURPOSES ON
EVEREX: EV8120, EV-8120A
ADAPTEC: FOR DEMONSTRATION PURPOSES ONLY
MYLEX CORPORATION: FOR DEMONSTRATION PURPOSES ONLY
ALPHA DESIGN: FOR DEMONSTRATION PURPOSES ONLY
FUJITSU AMERICA: FOR DEMONSTRATION PURPOSES ONLY
MICROPOLIS: FOR DEMONSTRATION PURPOSES ONLY
MINISCRIBE: FOR DEMONSTRATION PURPOSES ONLY
SEAGATE TECHNOLOGY: FOR DEMONSTRATION PURPOSES ONLY
MAXTOR: FOR DEMONSTRATION PURPOSES ONLY
SEAGATE TECHNOLOGY: ST1980N, ST11200N, ST11700N, ST11900N,
SEAGATE TECHNOLOGY: ST41600N, ST41601N, ST42000N
MICROPOLIS: 2105-8, 2108-10, 2112-15, 2205-5, 2207-6, 2210-9, 2217-15
SEAGATE TECHNOLOGY: ST11950N, ST11950ND, ST12550N, ST12550ND
Appendix A: GLOSSARY
Appendix B: IBM BIOS ERROR CODES
Appendix C: RECOMMENDED READING
Chapter 1: INTERFACE TYPES & INSTALLATION
Chapter 4: BIOS DRIVE TYPE TABLES
Chapter 5: SOLUTIONS TO COMMON PROBLEMS
IBM CORPORATION: FOR DEMONSTRATION PURPOSES ONLY
MICRONICS COMPUTERS, INC.: FOR DEMONSTRATION PURPOSES ONLY
DEICO ELECTRONICS, INC.: FOR DEMONSTRATION PURPOSES ONLY
DELL COMPUTER CORPORATION: FOR DEMONSTRATION PURPOSES ONLY
UNIDENTIFIED: FOR DEMONSTRATION PURPOSES ONLY
HAWK COMPUTERS: 486 CACHE VER. 1
GIGA-BYTE TECHNOLOGY, INC.: GA-486US
MICRONICS COMPUTERS, INCORPORATED: 80486 ASIC EISA
Chapter 1: Using the Encycloped
Chapter 2: The Intel CPU
Chapter 3: The Intel NPU
Chapter 4: The Chipsets
Chapter 5: CMOS and Extended CMOS Setup Guidelines
Chapter 6: System Memory
Chapter 7: BusArchitecture
Chapter 8: Miscellaneous Components
Chapter 9: The System BIOS
Appendix A: Bibliography
Appendix B: Pin-Out Reference
Appendix C: Component Identifie
Appendix D: Glossary Of Main Board Terminolo
Appendix E: Acronyms and Abbreviation
Appendix F: Memory Speed Guideline
Appendix G: Conversion Tables
DANPEX CORPORATION (ADI SYSTEMS, INC.): FOR DEMONSTRATION PURPOSES ONL
THOMAS-CONRAD CORPORATION: FOR DEMONSTRATION PURPOSES ONLY
NOVELL, INC.: FOR DEMONSTRATION PURPOSES ONLY
INTEL CORPORATION: FOR DEMONSTRATION PURPOSES ONLY
GATEWAY COMMUNICATIONS, INC.: FOR DEMONSTRATION PURPOSES ONLY
ACTINET SYSTEMS, INC.: ARCTalk 030
Chapter 1: Topology
Chapter 2: LAN Access Protocols

Chapter 3: Cable Types
Chapter 5: Jumper Settings
Appendix A: Glossary of Terms
Appendix B: Node ID Quick Reference
Appendix C: Hardware Device Settings
Appendix D: Common Cable Pin Assignments
Appendix E: Bibliography
MATROX ELECTRONIC SYSTEMS LTD.: FOR DEMONSTRATION PURPOSES ONLY
DIAMOND COMPUTER SYSTEMS, INC.: FOR DEMONSTRATION PURPOSES ONLY
COLORGRAPHIC COMMUNICATIONS: FOR DEMONSTRATION PURPOSES ONLY
UNIDENTIFIED: FOR DEMONSTRATION PURPOSES ONLY
CREATIVE LABS, INC.: FOR DEMONSTRATION PURPOSES ONLY
Appendix A: GLOSSARY
Appendix B: IBM BIOS ERROR CODES
Appendix C: RECOMMENDED READING
Chapter 1: INTERFACE TYPES & INSTALLATION
Chapter 4: BIOS DRIVE TYPE TABLES
Chapter 5: SOLUTIONS TO COMMON PROBLEMS
1
6
15
21
29
45
51
60
65