PREFACE

This guide, which is easy and quick to consult, provides the compatibility, evolution and jumper settings for magnetic and optical peripherals. It is intended for service engineers who will install these peripherals in desktop personal computers and servers.

The desktop personal computers are described in chronological order beginning from the M290, the servers beginning from the LSX 5000 line.

SUMMARY

The guide has the following 15 chapters:

- Chapter 1: characteristics, peripheral/system compatibility tables.
- Chapter 2: peripheral evolution tables.
- Chapter 3: jumper settings for 5.25" floppy disk drives.
- Chapter 4: jumper settings for 3.5" diskette drives.
- Chapter 5: jumper settings for ST506 hard disk drives.
- Chapter 6: jumper settings for MCA hard disk drives.
- Chapter 7: jumper settings for ESDI hard disk drives.
- Chapter 8: jumper settings for AT hard disk drives
- Chapter 9: jumper settings for SCSI hard disk drives
- Chapter 10: jumper settings for streaming tape drives.
- Chapter 11 jumper settings for magnetic tape drives.
- Chapter 12: jumper settings for digital video/audio tape drives.
- Chapter 13: jumper settings for CD-ROM drives.
- Chapter 14: jumper settings for WORM / EOD / MOD drives.
- Chapter 15: jumper settings for juke boxes.

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CONVENTIONS

The following settings are given in the jumper configuration tables:

ON = jumper installed OFF = jumper not installed

* = setting which must be used.