## **PREFACE**

This simple and easy to use guide provides the field engineer with all the information needed to service the systems of the Olivetti SNX and NetStrada product lines at the customer's site.

#### SUMMARY

This guide is divided into two volumes: Volume 1 consists of 10 chapters describing the individual systems while Volume 2 consists of 13 appendices describing all common modules.

### **VOLUME 1:**

- Chapter 1: describes the SNX 140, 140/R, 160, 160/R 160E Systema.
- Chapter 2: describes the SNX 160/RS Systema.
- Chapter 3: describes the SNX 200/RS, 400/RS, 200/RM, 400/RM Systema.
- Chapter 4: describes the SNX 460/RS, 460/RM Systema.
- Chapter 5: describes the SNX 140/S, 160/S Systema.
- Chapter 6: describes the SNX 160/RS NEW, 160/RM Systema.
- Chapter 7: describes the NETSTRADA 5000.
- Chapter 8: describes the NETSTRADA 7000.
- Chapter 9: describes the NETSTRADA 3000.
- Chapter 10: describes the SNX 160/N Systema.

#### **VOLUME 2:**

- Appendix A: describes the power supplies.
- Appendix B: describes the UPSes.
- Appendix C: describes the magnetic peripheral controllers.
- Appendix D: describes the multiport controllers.
- Appendix E: describes the configuration utilities contained in the system BIOS.
- Appendix F: describes the Storage Manager Utility.
- Appendix G: describes the remote terminal feature.
- Appendix H: describes the Server View diagnostic software.
- Appendix I: describes the configuration of magnetic and optical peripherals in the IRON box.
- Appendix J: describes the configuration of magnetic and optical peripherals in the SILVER box.
- Appendix K: describes the configuration of magnetic and optical peripherals in the CED box.
- Appendix L: describes the configuration of magnetic and optical peripherals in the COPPER box.
- Appendix M: provides miscellaneous information.

# **BIBLIOGRAPHY**

Olinet LAN/WAN/COM - Pocket Service Guide
Video Units- Pocket Service Guide
Magnetic and Optical Peripherals - Pocket Service Guide

FIRST EDITION: September 1995 SECOND EDITION: July 1996 THIRD EDITION: May 1997

## **CONVENTIONS USED**

Bear the following conventions in mind when reading the jumper and DIP-switch configuration tables:

ON = jumper inserted OFF = jumper not inserted \* = setting which must be used.