

---

**SERENA Software International**  
**Change Man Workstation™**

**Installation and Network Configuration**

**For Windows NT  
Version 1.1.0**

**Order Number: CMWIN011N**



**OPTIMA  
SOFTWARE  
INC.  
OPTIMA**

**SERENA SOFTWARE INTERNATIONAL  
500 Airport Blvd., Suite 200  
Burlingame, CA 94010  
Telephone 415-696-1800  
FAX 415-696-184**



**SERENA**

**S o f t w a r e I n t e r n a t i o n a l**

**THE CHANGE SPECIALISTS**

## Table of Contents

<b>List of Figures and Tables</b>	<b>- II-1</b>
<b>Preface</b>	<b>III-1</b>
About This Book	III-1
Check the Change Man Workstation Package	III-1
Diskettes	III-1
Tape	III-1
Other Considerations	III-2
Hardware and Software Requirements	III-2
Hardware Requirements	III-2
Software Requirements	III-2
Conventions Used in This Manual	III-3
Steps	III-3
Windows	III-3
Typeface Conventions	III-3
Related Publications	III-4
<b>Chapter 1: Configure the SNA Server and Clients</b>	<b>- 1-1</b>
Configuration Parameters	1-1
Prior to Configuration	1-5
Configuration Steps - Overview	1-6
Step 1: Define the Host Connection for Change Man Workstation	1-6
Step 2: Create the Local LU	1-6
Step 3: Create the Remote LU	1-6
Step 4: Partner the Local and Remote LU's	1-6
Step 5: Activate the Connection	1-6
Step 6: Configure the SNA Clients	1-6
Step 1: Define the Host Connection for Change Man Workstation	1-7
Step 2: Create the Local LU	1-12
Step 3: Create the Remote LU	1-14
Step 4: Partner the Local and Remote LU's	1-15
Step 5: Activate the Connection	1-20

## List of Figures and Tables

<b>Preface</b>	- - - - -	<b>III-1</b>
Table 1: Typeface Conventions		III-3
Table 2: Publications		III-4
<b>Chapter 1: Configure the SNA Server and Clients</b>	<b>-</b>	<b>1-1</b>
Figure 1: Change Man Workstation Topology		1-1
Table 3: SNA Server Parameters Required for Change Man Workstation		1-2
Figure 2: Sample VTAM PU Definition		1-4
Figure 3: Sample VTAM APPL Definition		1-5
Figure 4: SNA Server Gateway Configuration		1-7
Figure 5: Mainframe SNA Server Gateway Configuration		1-7
Figure 6: Servers and Connections Menu on SNA Server Admin Window		1-8
Figure 7: Insert Connection Dialog		1-8
Figure 8: Connection Properties Dialog		1-9
Figure 9: SDLC Setup Dialog		1-10
Figure 10: Expanded SDLC Setup Dialog		1-11
Figure 11: Insert LU Dialog		1-12
Figure 12: APPC LU Properties Dialog		1-13
Figure 13: Insert LU Dialog		1-14
Figure 14: APPC Remote LU Properties Dialog		1-15
Figure 15: LU 6.2 Partner LUs		1-17
Figure 16: Add APPC LU Partner		1-18
Figure 17: APPC Mode Properties Dialog		1-19
Figure 18: Users and LUs Window		1-21
Figure 19: Users Properties Dialog		1-22
<b>Chapter 2: Install Change Man Workstation</b>	<b>- - -</b>	<b>2-1</b>
Figure 20: Change Man Workstation Welcome Dialog		2-2
Figure 21: Change Man Workstation Installation Choices		2-3
Figure 22: Choose Directory		2-5

### **Workstation**

Windows 95, Windows NT for Workstations version 3.5, and Windows NT Client for SNA Server version 2.11<sup>1</sup>.

## **Conventions Used in This Manual**

In this manual, we have used various conventions to consistently denote items.

### **Steps**

Steps denote a series of actions to be performed to either install Change Man Workstation (CMW), or configure the SNA network.

### **Windows**

Windows are figures which depict screens encountered when either installing CMW, or configuring the SNA network.

### **Typeface Conventions**

Throughout this book, various typeface conventions denote specific information about a word or phrase. Following is a list of the typeface conventions used in this book.

**Table 1: Typeface Conventions**

Typeface Convention	Denotes
<b>Bold</b>	Indicates that this term is one of the following: <ul style="list-style-type: none"><li>■ A menu on the tool bar.</li><li>■ A selection from a menu.</li><li>■ A field on a specific screen.</li><li>■ A button on a specific screen.</li></ul>

- 
1. Installing SERENA/Network on the mainframe and Change Man Workstation on a workstation are distinct processes. For information on the former, see *SERENA/Network Installation* for additional information.

## Index

### A

---

access method, definition . Glossary-1  
activating connections . . . . . 1-20  
APPC  
    definition . . . . . Glossary-1  
APPC LU  
    sessions . . . . . 1-19  
APPC, definition . . . . . Glossary-1  
APPN, definition . . . . . Glossary-1

### B

---

batch  
    definition . . . . . Glossary-2  
buffer, definition . . . . . Glossary-2

### C

---

Communications Manager  
    version requirements . . . . . III-2  
Control Point Name See  
conversation, definition . . . Glossary-2  
Customer Service . . . . . III-1

### D

---

data set path indicator, definition . . . . .  
    Glossary-2  
defining the host connection . . . . . 1-7  
directory path indicator field, definition . . . . .  
    Glossary-2  
drag and drop  
    definition . . . . . Glossary-2

### H

---

Host Connection . . . . . 1-6, 1-7

### I

---

installation  
    diskettes . . . . . III-1  
    removing X  
        Change from workstation 2-11  
installing X  
    Change . . . . . 2-1

### L

---

link service . . . . . 1-7  
link, definition . . . . . Glossary-3  
Local LU  
    creating . . . . . 1-12  
    partners . . . . . 1-15  
Local LU Alias . . . . . 1-3  
Local LU Name . . . . . 1-3  
Local Node ID . . . . . 1-2  
logical unit, definition . . . . Glossary-3  
LU type 6.2, definition . . . . Glossary-3  
LU, definition . . . . . Glossary-3  
LU, partner, definition . . . . Glossary-4  
LU6.2  
    definition . . . . . Glossary-3

### M

---

mainframe  
    hardware requirements . . . . . III-2  
    software requirements . . . . . III-2