

Table of Contents

Page

Chapter 1

Introduction

Introduction to VeSys 2.0.....	1
General Terminology	4
Getting Started.....	7

Chapter 2

Creating a Wiring Diagram

Creating Designs	11
Placing Device Symbols	13
Add a Connector	14
Add Wire	16

Chapter 3

Devices

Create a standard Device	18
Placing a Device with a Symbol.....	20
Associating a connector to a device	21
Add Properties and Attributes	23
Add Library Parts	24
Footprints	25

Chapter 4

Advanced Wires

Advanced Wires.....	32
Creating a Splice	32
Add Multicores	34
Daisy Chained Multicores	35
Shield Terminations	36
Graphical Properties of a wire	37

Chapter 5

Symbols

Create a Library	38
Create a Symbol	39
Add Symbol Properties	42
Management of Symbol Libraries	43
Borders	45
Adding Zones to a Border Symbol.....	47

Chapter 6

Design Management

Tables	51
Copying Designs.....	52
Simulation of Electrical Schematics.....	54
Printing Logic Diagrams.....	55

Chapter 7

Wire Diagram completion

Completion of a wiring diagram56