

**Capital Harness Systems
Capital Harness Classic
Engineer Week 1
Training Course V2010.2**



Table of Contents

Page

Chapter 1

Introduction

Getting Started.....	1
Logging In To Capital Harness	1
Commonly Used Screen Features.....	3
Capital Harness Conventions	5
Logging Out of Capital Harness.....	6

Chapter 2

User Setup

Creation of Users and Form Allocation.....	7
Multi-User Harness Access	11
Update User Profiles.....	12

Chapter 3

Static Codes Input

Update Companies	15
Update Codes	17
Cue Cards.....	27

Chapter 4

Component Input

Component Entry	29
Component Classes	39
Component Hierarchy.....	42
Component Audit Trail	48

Chapter 5

Harness Input in Designer

Registering A Harness	52
Harness Input Procedure in Designer	54

Chapter 6

Harness Processing

Harness Processing in Designer	66
Processing Options.....	66
Engineering Calculations	67
Using the Structured Log Manager.....	68

Chapter 7

Harness input in Engineer

More Component Database Functionalities	91
Update Irregular Connector Cavities	92
Harness Input Procedure.....	93
Capital Harness Common Error Messages	102

Chapter 8

Harness Processing in Engineer

Harness Processing.....	106
Automatic Splice Positioning	109
Wire Length Calculations.....	110
Engineer Major Reports.....	112
Evaluating the Weight of a Harness	113

Chapter 9

Management of Design Changes

Copying a Harness	116
Registering a New Harness:	116
Design Changes Procedure.....	117
Harness Comparisons	121

Chapter 10

Templates and Title Blocks

Customized Templates and Title Block	125
--	-----

Chapter 11

Additional Functionality	
Branch Insulation DSI Codes.....	127
DSI Import / Export	128
Design Settings.....	131
Bill of Material ID Display.....	133

Chapter 12

Design Changes

Wire Fits Cavity.....	136
Create A New Harness Issue	138
Deleting Wires and Cavity Components.....	140
Twisted Pair Length Calculations	146

Chapter 13

Harness Analysis

Analyzing A Single Branch	156
Find Component On A Harness.....	156
Find Route Between Nodes.....	156

Chapter 14

Composite Harnesses

Composite Input Procedure	158
Registering the Composite Harness	160
Inputting the Data	161
Options Against Wires	162
Options Against Components	162
Processing the Composite Harness	165
Up-issuing Derivatives	178

Chapter 15

Harness Calculations

Calculations Fact Sheet.....	189
Harness Processing Flow	193