

Table of Contents

Customizing Pro/ENGINEER with J-Link

Module 1: Introduction of J-Link	1
1.1 Course Introduction and Overview	2
1.2 Java Programming	2
1.3 What is J-Link?	2
1.4 Installation and Setup	2
1.5 Downloading Java Development Kit and Packages	3
1.6 J-Link Applications Types	3
1.7 Class Types	4
1.8 Exception Handling	6
1.9 Locate J-Link Help Documentation	8
1.10 Browsing Topics	8
1.11 APIWizard Search Feature	10
1.12 PTC J-Link Examples	11
Module 2: Introduction of Eclipse (IDE)	13
2.1 Using the Eclipse IDE for J-Link	15
2.2 Down Loading Eclipse	15
2.3 Introduction of Eclipse	16
2.4 Working with Projects	18
2.5 Creating a New Project	22
Synchronous Application	27
3.1 Introduction	28
3.2 Registry File (protk.dat)	28
3.3 Registering a J-Link Synchronous Application	30
3.4 Structure of a Synchronous Java Class	31
3.5 Creating New Buttons and Menus	32
3.6 Creating a Message File	33
3.7 Creating a protk.dat file	34
Running a Synchronous Application	35
4.1 Creating a Class in Eclipse	36
4.2 Importing the J-Link Packages	38
4.3 Session Objects	40
4.4 Adding J-Link code to a Class	41
4.5 Compiling a class in Eclipse	42
4.6 Running and Registering a J-Link Synchronous Application	43
4.7 Creating Multiple Menus	44
4.8 Obtaining input from a user	47
Module 3: Model Objects	49

Model Objects	50
5.1 Model Objects.....	51
5.2 Retrieving Models.....	53
Retrieving Multiple Models	57
6.1 Introduction.....	58
6.2 Selecting a Model from Browser.....	58
6.3 Calling the openDialogWindow class.....	59
6.4 Opening Multiple Objects with a Browser Window.....	61
Module 4: Parameter Objects	63
Parameter Objects	64
7.1 Introduction.....	65
7.2 Parameter Objects.....	65
7.3 Getting a List of Parameters from a Model.....	67
7.4 Getting Parameter Designation Status.....	70
7.5 Adding a Pre-existing Class to the Project.....	71
7.6 Calling class to Read a text file.....	72
7.7 Creating Parameters.....	74
7.8 Renaming Parameters.....	79
Module 5: Feature Objects	85
Features Objects	86
8.1 Introduction.....	87
8.2 Feature Objects.....	87
8.3 Obtaining Feature Information.....	88
Module 6: Family Table Objects	95
Family Table Objects	96
9.1 Introduction.....	97
9.2 Family Table Objects.....	97
9.3 Verifying Family Table Instances.....	99
9.4 Adding a family table column.....	102
9.5 Accessing Family Table Rows.....	106
9.6 Accessing Family Table Columns.....	108
Module 7: Assembly Objects	113
Assembly Objects	114
10.1 Introduction.....	115
10.2 Assembly Component Feature Objects.....	116
10.3 Creating menu for the Traversing Assemblies Application.....	117
10.4 Creating Class to Transverse Assemblies.....	119
10.5 Retrieving Active Assembly Components Parameters.....	122
10.6 Recursive Assembly.....	124
Module 8: Asynchronous Mode	129
Asynchronous Mode	130
11.1 Introduction of Asynchronous Mode.....	131
11.2 Setting up an Asynchronous J-Link Application.....	131
11.3 Connecting to Pro/ENGINEER.....	134

11.4 Opening a model in Pro/ENGINEER.....	140
11.5 Debugging the Project.....	142
11.6 Start and Connect to Pro/ENGINEER.....	143
Module 9: Drawing Objects	146
Drawing Objects	147
12.1 Introduction	148
12.2 Drawing Object Structure.....	148
12.3 Drawing Objects	149
12.4 Retrieve Drawings.....	150
12.5 Getting the number of sheets.....	151
12.6 Retrieve Sheet Size	153
12.7 Determine Drawing Format.....	156
12.8 Determine Sheet Unit	157
12.9 Replace Drawing Format.....	159
12.10 Retrieving Drawing Tables.....	160
12.11 Retrieve text in drawing tables.....	161
12.12 Inserting text in drawing tables	162
Module 10: Application Deployment	163
Deploying Applications	164
13.1 Introduction	165
13.2 Creating Application Jar file	165
13.3 Creating Startup Script File.....	166
Module 11: Action Listeners/Model Programs ..	172
Action Listeners/Model Programs.....	173
14.1 Introduction	174
14.2 Creating a Model Program	174
14.3 Creating Action Listeners.....	176
Module A: Windchill Functions	180
Windchill Objects.....	181
A.1 Introduction.....	182
A.2 Windchill Functions	182
A.3 Creating a J-Link Application using Windchill.....	186
A.4 Creating Windchill Methods.....	187
Appendix	192
ToolKit Callout Example	192
Database Connection Examples	193
Part Component Parameter Example.....	195
Java References	196
FELCO Solutions Courses and Manuals	197
Java Web Sites	198