

Wonderware® FactorySuite™ Recipe Manager

User's Guide

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Wonderware Corporation

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CHAPTER 1

Introduction

In the manufacturing world a recipe is used to describe many different things. For example, a bakery may have a basic cookie dough recipe that lists all of the ingredients required to make plain cookies and all of the optional ingredients such as nuts, fruit, chocolate chips, and so on, that can be added to the basic recipe to make various kinds of cookies. In a steel mill, a recipe might be a collection of machine setup parameters. For batch processors, a recipe can be used to describe the various steps in the batch process. InTouch Recipe Manager, combined with the basic InTouch QuickScript functions, can handle all of these situations.

The Wonderware Recipe Manager add-on product consists of two components; Recipe Manager and a set of recipe functions. Recipe Manager is a separate executable program that is used to create recipe template files. The recipe functions are used in InTouch QuickScripts to access the recipe template files. The recipe functions allow InTouch to select, load, modify, create and delete the recipes contained in the recipe template files.

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The Recipe Manager Program

The Recipe Manager program is a spreadsheet-like user interface that you use to create and maintain recipe template files. While the recipe template files can be created using any spreadsheet or word processor program, the Recipe Manager makes the creation task easier and less error prone by providing you with shortcuts and an orderly means for creating recipe template files.

Recipe Template Files

All recipes are defined and stored in the recipe template files. These files contain the following information:

- All ingredient names and their data types that can be used in a recipe.
- Unit Names that associate InTouch tagnames with recipe ingredient values.
- Recipe Names containing the quantities or values for each ingredient used in a recipe instance.

A recipe template file consists of the following three templates:

Template Definition

You will use the Template Definition to define all ingredients that are contained in a recipe. A data type is required for each recipe ingredient. The data type can be Analog, Discrete or Message. The ingredient names are arbitrary and do not have to be InTouch tagnames.

Unit Definition

You will use the Unit Definition template to associate InTouch tagnames with recipe ingredients. Many different loading definitions can be created. These definitions are called *units*. The **RecipeLoad()** function uses these definitions to load specific instances of the recipe to the associated InTouch tagnames. A Unit Definition may consist of all ingredient names or just a subset.

Note The tagnames defined for the unit may be Memory types that can be viewed and/or edited in an InTouch window or I/O types that can be loaded directly to PLCs.

Each recipe template file is saved in the .CSV (Comma Separated Variable) file format. Therefore, you can create, open or edit your recipe template definitions in any application that supports the .CSV format. For example, Notepad or Microsoft® Excel®.

Recipe Definition

You will use the Recipe Definition template to define Recipe Names for each instance of a recipe and, the quantity required for each ingredient used in the instance. Recipe instances can be modified, created or deleted in runtime through the recipe functions.

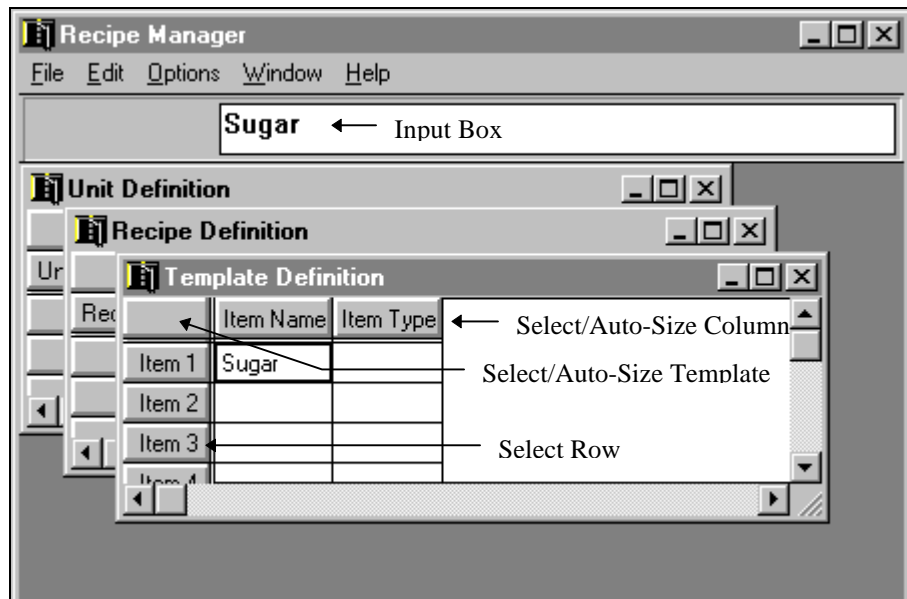
Running Recipe Manager

Recipe Manager is an add-on program for Wonderware InTouch. When you install Recipe Manager, it is automatically added to the Application Explorer in WindowMaker. Therefore, you can run the Recipe Manager program from within WindowMaker.

For more information on the Application Explorer, see your *InTouch User's Guide*.

➤ **To run Recipe Manager:**

1. Run InTouch WindowMaker, in the Application Explorer, click **Applications**, then double-click **Recipe Manager**.
2. On the **File** menu, click **New**. The three Recipe Manager templates appear:




Recipe Template Common Features


The three templates have the following common features:


Feature	Description
Input Box	Text input box used to type the data for the selected cell. ☞ When a cell is selected, its contents is displayed in the text input box.
Select/Auto-Size Template	Click once to select the entire template. Double-click to auto-size all columns in the template to the width of the longest entry.
Select/Auto-Size Column	Click once to select the entire column. Double-click to auto-size the column to the width of its longest entry.
	Note The Item Type column in the Template Definition template cannot be auto-sized.
Select Row	Selects the respective row.

About this Manual

This manual is divided into a series of logical building block chapters that describe the various aspects of building a Recipe Template. It is written in a "procedural" format that tells you in numbered steps how to perform most functions or tasks.

 If you are viewing this manual online, when you see a cross reference like this one, it is actually a "hot link" to the referenced section or chapter. Click it to "jump" to that section or chapter. When you jump to another section or chapter and you want to come back to the original section, a "back" option is provided.

 These types of cross references indicate that you need to look in another FactorySuite book for more information.

 These are "tips" that tell you an easier or quicker way to accomplish a function or task.


To familiarize yourself with the WindowMaker development environment and its tools, see your online *InTouch User's Guide*.

To learn about working with windows, graphic objects, wizards, ActiveX controls and so on, see your online *InTouch User's Guide*.

For details on the runtime environment (WindowViewer), see your online *InTouch Runtime User's Guide*.

In addition, the *InTouch Reference Guide* provides you with an in-depth reference to the InTouch script language, system tagnames, and tagname **.fields**.

The *FactorySuite Systems Administrator's Guide* also provides you with complete information on the other component programs in the suite, system requirements, networking considerations, product integration, technical support, and so on.

 Online documentation is included in your FactorySuite software package for all FactorySuite components included in your package. For example, FactorySuite System Administrator's Guide, SPC, SQLAccess Manager, Recipe Manager, IndustrialSQL Sever, InControl and all Wonderware 32-bit I/O Servers. If you purchase FactorySuite+ you also get the online documentation for the InTrack and InBatch components.

Assumptions

This manual assumes you are:


- Familiar with the Windows 95 and/or Windows NT operating system working environment.
- Knowledgeable of how to use of a mouse, Windows menus, select options, and accessing online Help.
- Experienced with a programming or macro language. For best results, you should have an understanding of programming concepts such as variables, statements, functions and methods.

Technical Support

Wonderware Technical Support offers a variety of support options to answer any questions on Wonderware products and their implementation.


Prior to contacting technical support, please refer to the relevant chapter(s) in your *User's Guide* for a possible solution to any problem you may have with using *Recipe Manager*. If you find it necessary to contact technical support for assistance, please have the following information available:


1. Your software serial number.
2. The version of InTouch you are running.
3. The type and version of the operating system you are using. For example, Microsoft Windows NT Version 4.0 workstation.
4. The exact wording of system error messages encountered.
5. Any relevant output listing from the Wonderware Logger, the Microsoft Diagnostic utility (MSD), or any other diagnostic applications.
6. Details of the attempts you made to solve the problem(s) and your results.
7. Details of how to recreate the problem.
8. If known, the Wonderware Technical Support case number assigned to your problem (if this is an on-going problem).

 For more information on Technical Support, see your online *FactorySuite System Administrator's Guide*.

Viewing Your FactorySuite License

Your FactorySuite system license information can be viewed through the license viewing utility that is launched from the WindowMaker Help **About** dialog box.

 To access the **About** dialog box, select the **About** command on the WindowMaker **Help** menu.

 For more information on the licensing viewing utility, see your *FactorySuite System Administrator's Guide*.

CHAPTER 2

Using Recipe Manager

Recipe Manager uses three different templates to create recipes. You can configure your preferences for the templates. This chapter describes the procedures you will use to configure your recipe template preferences and the procedures you will use to create recipes.

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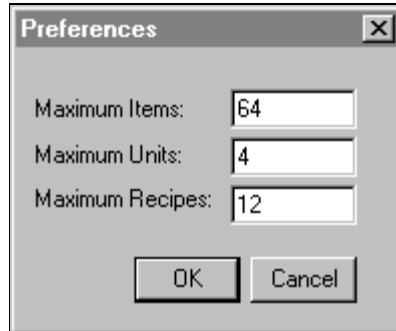
- [Configuring the Recipe Template Preferences](#)
- [Creating a New Recipe Template File](#)
- [Editing a Recipe Template File](#)

Configuring the Recipe Template Preferences

Before you begin to define your recipes, you need to configure the preferences for the recipe template default values. When you configure the preferences, you will specify the maximum number of items, units and recipe names in each recipe template.

➤ **To configure preferences:**

1. On the **Options** menu, click **Preferences**. The **Preferences** dialog box appears:



2. In the **Maximum Items** box, type the number of item names you want to allow in your **Template Definition** template.
3. In the **Maximum Units** box, type the number of units you want to allow in your **Unit Definition** template.
4. In the **Maximum Recipes** box, type the number recipe names you want to allow in your **Recipe Definition** template.
 - ☞ The above three entries may have a value up to 9999. However, the larger the number the more it will impact your system response time.
5. Click **OK**.

Important The values you set in the **Preferences** dialog box are applied to all recipe template files that you create. When you modify these values, all your existing recipe template files are also modified.

➤ **To turn on the Auto Down on [Enter] key functionality:**

On the **Options** menu, click **Auto Down on [Enter]**.

☞ The **Auto Down on [Enter]** option simplifies the data entry process in the recipe templates. When you turn this option on, after each entry in your template, you can press the ENTER key to move the cursor down to the next cell in that same column.

➤ **To turn off the Auto Down on [Enter] key functionality:**

On the **Options** menu, click **Auto Down on [Enter]** again.

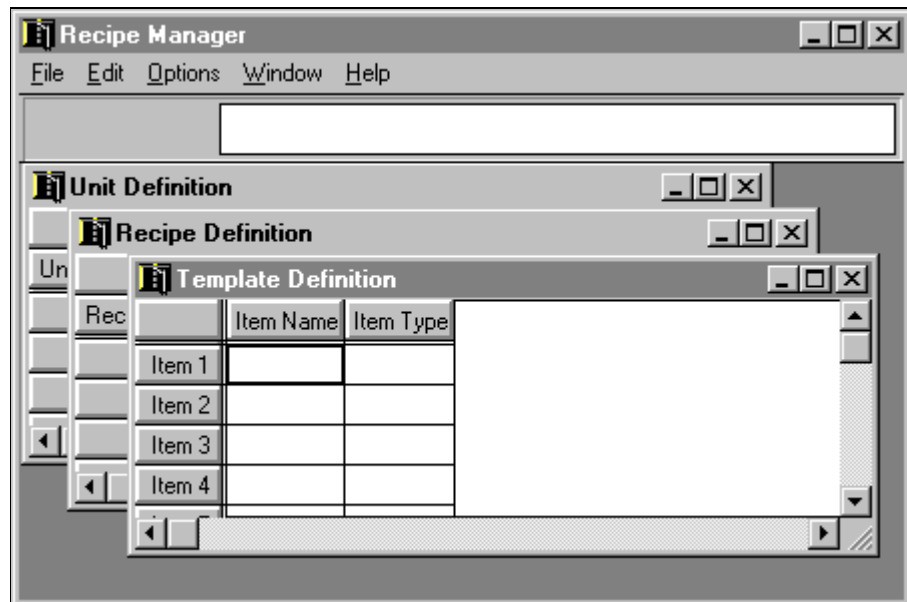
Creating a New Recipe Template File

When creating a recipe template file, you use the following three templates:

Template	Description
Template Definition	Used to define all of the ingredients in a recipe. A data type is required for each recipe ingredient. The data type can be; Analog, Discrete or Message.
Unit Definition	Used to associate InTouch tagnames with recipe ingredients. You can create many different <i>unit</i> definitions. The Recipe Manager RecipeLoad() QuickScript function uses these definitions to load specific instances of your recipe to various InTouch tagnames. A Unit Definition can consist of all ingredient names or just a subset.
Recipe Definition	Defines the names for each recipe and the quantity required for each recipe ingredient used.

➤ **To define a Template Definition:**

1. On the **File** menu, click **New**. The three Recipe Manager templates appear:

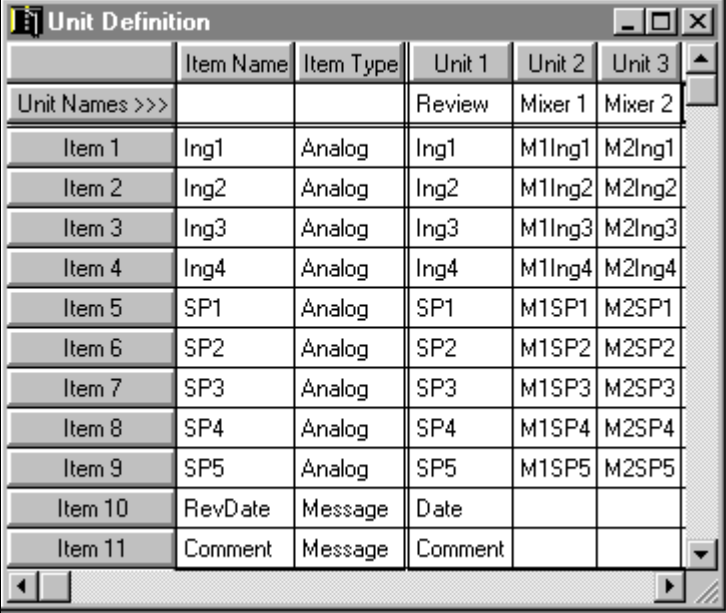


- ☞ If you right click the text input, a menu will appear displaying the commands that you can apply to the selected text.
2. Click the **Template Definition** template's title bar to activate it and bring it to the front of the window.
3. In the **Item Name** column cells, type an arbitrary name for each recipe ingredient.
 - ☞ You can only type one ingredient per cell. If your ENTER key has been set to **Auto down on [Enter]**, then press the ENTER key after each ingredient is typed to move down to the next cell.
4. In the **Item Type** column cells, type a valid item type for the respective recipe ingredient.
 - ☞ The valid item types are; Analog, Discrete or Message. You need only to type the first letter of the type in the cell then, press ENTER. Recipe Manager will automatically fill the rest in for you.

➤ **To define a Unit Definition:**

1. Click the **Unit Definition** template's title bar to activate it and bring it to the front of the window.

☞ The **Unit Definition** template displays the **Item Name** and **Item Type** information from the previously entered **Template Definition** template. For example:



	Item Name	Item Type	Unit 1	Unit 2	Unit 3
Unit Names >>>			Review	Mixer 1	Mixer 2
Item 1	Ing1	Analog	Ing1	M1Ing1	M2Ing1
Item 2	Ing2	Analog	Ing2	M1Ing2	M2Ing2
Item 3	Ing3	Analog	Ing3	M1Ing3	M2Ing3
Item 4	Ing4	Analog	Ing4	M1Ing4	M2Ing4
Item 5	SP1	Analog	SP1	M1SP1	M2SP1
Item 6	SP2	Analog	SP2	M1SP2	M2SP2
Item 7	SP3	Analog	SP3	M1SP3	M2SP3
Item 8	SP4	Analog	SP4	M1SP4	M2SP4
Item 9	SP5	Analog	SP5	M1SP5	M2SP5
Item 10	RevDate	Message	Date		
Item 11	Comment	Message	Comment		

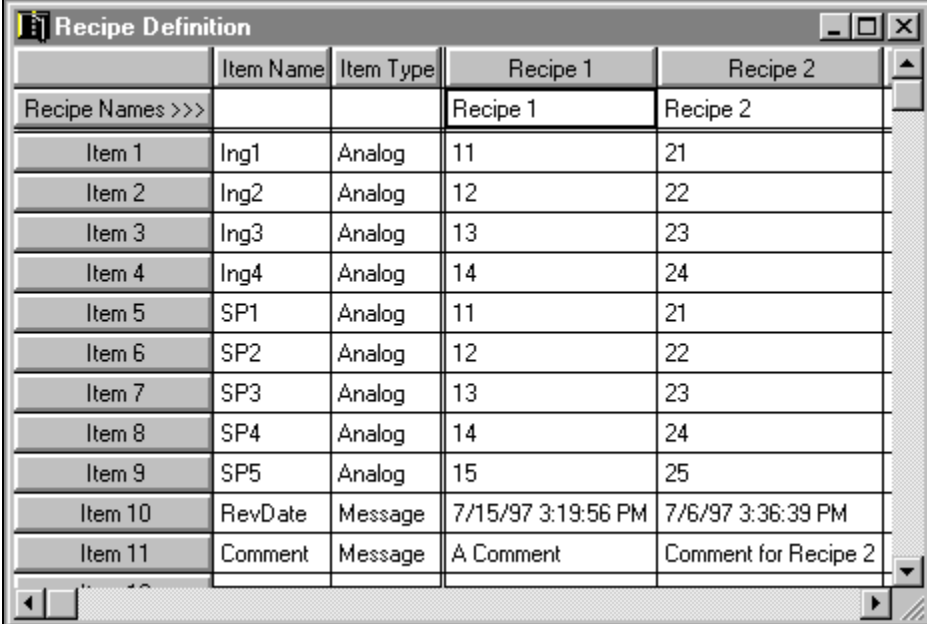
2. In the **Unit Names>>>** row, in the cell below each unit column heading (**Unit 1**, **Unit 2**, and so on), type the name for each unit that you want to define.
 - ☞ You can use the scroll bars on the template to scroll through the recipe data. The **Item Name** and **Item Type** columns do not move. Therefore, the master recipe information remains visible as recipe instances are added.
3. In the **Unit #** column cells, type the InTouch tagname for each respective recipe ingredient in the **Item Name** column.
 - ☞ If WindowMaker is running, double-click the cell to display the Tag Browser. WindowMaker **MUST** be running in order to access the Tag Browser.
4. Double-click the desired tagname from the Tag Browser to insert it into the cell or select it, and then click **OK**.
 - ☞ The tagnames defined for a unit can be Memory type tagnames that can be viewed or edited in an InTouch window or, they can be DDE type tagnames that are loaded directly into PLCs.
 - 📖 For more information on the Tag Browser, see your *InTouch User's Guide*.
5. Repeat this procedure for each Unit Name.

Note When you use the **RecipeLoad()** function in an InTouch QuickScript, you must specify a Recipe Name and a Unit Name. The values contained in that Recipe Name definition are then loaded into the tagnames specified in the Unit Name when the QuickScript executes.

➤ **To define a Recipe Definition:**

1. Click the **Recipe Definition** template's title bar to activate it and bring it to the front of the window. If it is not accessible, use your **Window** menu option to select the template.

☞ The **Recipe Definition** template displays the **Item Name** and **Item Type** information from the previously defined **Template Definition** template. For example:



	Item Name	Item Type	Recipe 1	Recipe 2
Recipe Names >>>			Recipe 1	Recipe 2
Item 1	Ing1	Analog	11	21
Item 2	Ing2	Analog	12	22
Item 3	Ing3	Analog	13	23
Item 4	Ing4	Analog	14	24
Item 5	SP1	Analog	11	21
Item 6	SP2	Analog	12	22
Item 7	SP3	Analog	13	23
Item 8	SP4	Analog	14	24
Item 9	SP5	Analog	15	25
Item 10	RevDate	Message	7/15/97 3:19:56 PM	7/6/97 3:36:39 PM
Item 11	Comment	Message	A Comment	Comment for Recipe 2

2. In the **Recipe Names>>>** row, in the cell below each recipe column heading (**Recipe 1**, **Recipe 2**, and so on), type the name for each recipe that you want to define.

☞ You can use the scroll bars on the template to scroll through the recipe data. The **Item Name** and **Item Type** columns do not move. Therefore, the master recipe information remains visible as recipe instances are added.

3. In the **Recipe #** column cells, type the values for each respective recipe ingredient in the **Item Name** column.

☞ These values are loaded into the InTouch tagnames when the **RecipeLoad()** function is executed in an InTouch QuickScript.

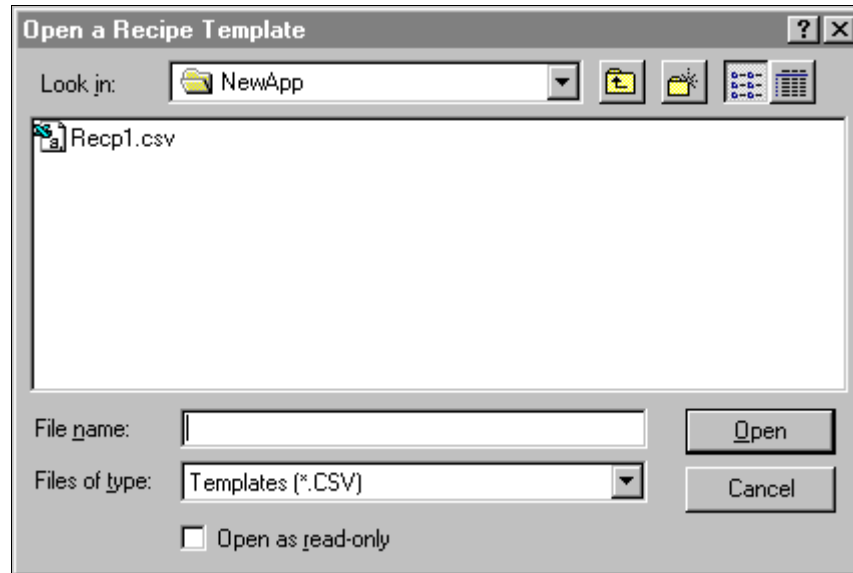
The InTouch recipe functions portion of this program reads and writes directly to the recipe template file. Therefore, the Recipe Manager program does not need to be running in order for the recipe functions to execute properly in InTouch QuickScripts.

Important If the recipe template file is being used by InTouch, any new recipes you create or any changes you make to existing recipes cannot be written to the recipe template file. Recipe Manager only creates recipe template files. Once they have been created, the Recipe Manager should be closed.

4. On the **File** menu, click **Save** to save your recipe template file.

➤ **To open an existing recipe template file:**

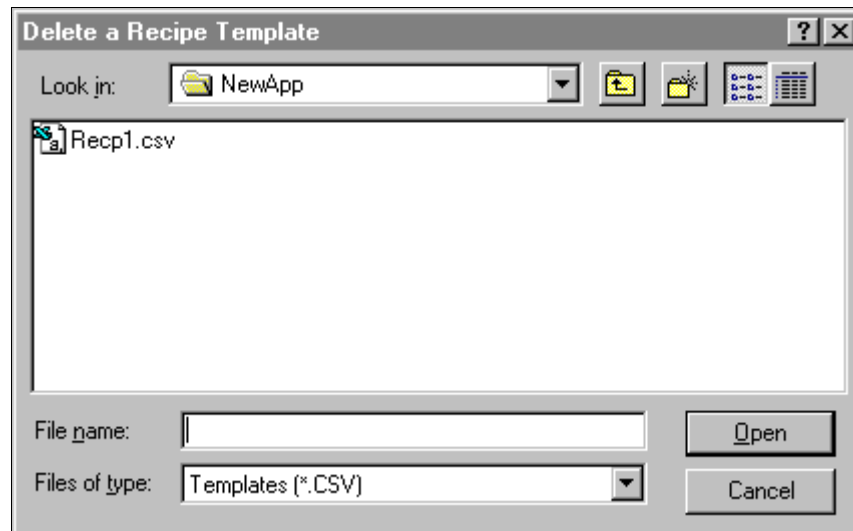
1. On the **File** menu, click **Open**. The **Open a Recipe Template** dialog box appears:



2. Locate and select the recipe .CSV file then, click **Open** or, double-click the file name. The three recipe templates in the file will appear.

➤ **To delete a recipe template file:**

1. On the **File** menu, click **Delete**. The **Delete a Recipe Template** dialog box appears:



2. Locate and select the recipe .CSV file then, click **Open** or, double-click the file name. A message box will appearing asking you to confirm the deletion.

Note Open recipe template files cannot be deleted.

Editing a Recipe Template File

There are several ways to edit an existing recipe template file. One of the easiest ways is by using the **Edit** menu commands. These commands allow you to clear, fill, insert or delete a single selected cell or a range of selected cells within your recipe template file.

➤ **To clear a range of cells:**

1. Select the range of data. For example:

	Item Name	Item Type	Unit 1	Unit 2	Unit 3
Unit Names >>>			Review	Mixer1	Mixer2
Item 1					
Item 2	Ing1	Analog	Ing1	M1Ing1	M2Ing1
Item 3	Ing2	Analog	Ing2	M1Ing2	M2Ing2
Item 4	Ing3	Analog	Ing3	M1Ing3	M2Ing3
Item 5	Ing4	Analog	Ing4	M1Ing4	M2Ing4
Item 6	SP1	Analog	SP1	M1SP1	M2SP1
Item 7	SP2	Analog	SP2	M1SP2	M2SP2
Item 8	SP3	Analog	SP3	M1SP3	M2SP3
Item 9	SP4	Analog	SP4	M1SP4	M2SP4
Item 10	SP5	Analog	SP5	M1SP5	M2SP5
Item 11	RevDate	Message	Date		
Item 12	Comment	Message	Comment		

2. On the **Edit** menu, click **Clear**. A message box will appear asking you to confirm the clearing of the selected range of cells.
3. Click **Yes**. The data is now cleared from the selected range.

➤ **To fill right, down, left or up:**

These commands are used to copy data in a range of selected cells to an adjacent range of selected cells.

1. Select the cell or the range of cells to be copied and then also select the adjacent range of cells that you want to copy the data into. (Either to the left, right, above or below).
 - ☞ The selected ranges must be the same size.
2. On the **Edit** menu, select the appropriate fill command. The data is copied to the selected range of cells.

	Item Name	Item Type	Recipe 1	Recipe 2	Recipe 3
Recipe Names >>>			Recipe 1		
Item 1					
Item 2	Ing1	Analog	21		
Item 3	Ing2	Analog	22		
Item 4	Ing3	Analog	23		
Item 5	Ing4	Analog	24		
Item 6	SP1	Analog	21		
Item 7	SP2	Analog	22		
Item 8	SP3	Analog	23		
Item 9	SP4	Analog	24		
Item 10	SP5	Analog	25		
Item 11	RevDate	Message	7/6/97 3:36:39 PM		
Item 12	Comment	Message	Comment for Recipe 2		

- On the **Edit** menu, point to **Fill Right**, the selected data will automatically fill to the right.

	Item Name	Item Type	Recipe 1	Recipe 2	Recipe 3
Recipe Names >>>			Recipe 1	Recipe 1	
Item 1					
Item 2	Ing1	Analog	21	21	
Item 3	Ing2	Analog	22	22	
Item 4	Ing3	Analog	23	23	
Item 5	Ing4	Analog	24	24	
Item 6	SP1	Analog	21		
Item 7	SP2	Analog	22		
Item 8	SP3	Analog	23		
Item 9	SP4	Analog	24		
Item 10	SP5	Analog	25		
Item 11	RevDate	Message	7/6/97 3:36:39 PM		
Item 12	Comment	Message	Comment for Recipe 2		

- If the new column that the data was copied to, is not big enough to accommodate the largest entry, simply double-click on the column heading to change the width to the longest entry.

➤ **To insert a row :**

You can insert rows in the **Template Definition** template.

1. Click the **Item #** to select the row in the **Template Definition** that you want to insert a new row above.
2. On the **Edit** menu, click **Insert**. A new row will be inserted above the row you selected. For example:



	Item Name	Item Type
Item 1		
Item 2	Ing1	Analog
Item 3	Ing2	Analog
Item 4	Ing3	Analog
Item 5	Ing4	Analog
Item 6	SP1	Analog
Item 7	SP2	Analog
Item 8	SP3	Analog
Item 9	SP4	Analog
Item 10	SP5	Analog
Item 11	RevDate	Message
Item 12	Comment	Message
Item 13		

Note If the maximum values configured for the Recipe Manager **Preferences** have been reached, this command will not be active. You must close the current template file then, on the **Options** menu, click **Preferences**. The **Preferences** dialog box will appear. Increase the numbers specified to add Items/Units/ Recipes to your recipe template file.

When you modify the **Preferences**, the changes will be applied to all existing recipe template files.

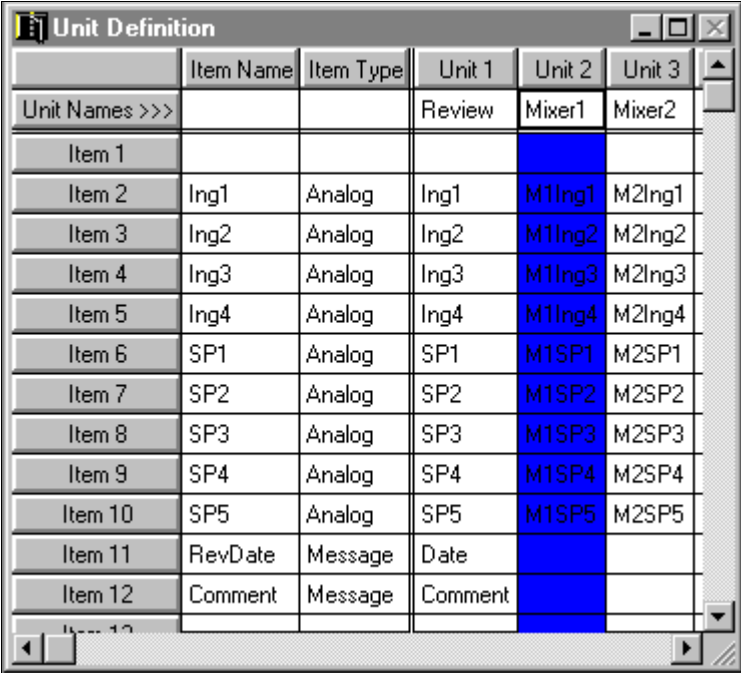
3. All subsequent rows will automatically be renumbered.
 - ☞ All insertions and deletions in the **Template Definition** will automatically be reflected in the **Recipe Definition** and **Unit Definition** templates as well.

Note You cannot insert rows in either the **Recipe Definition** or **Unit Definition** templates.

➤ **To insert a column :**

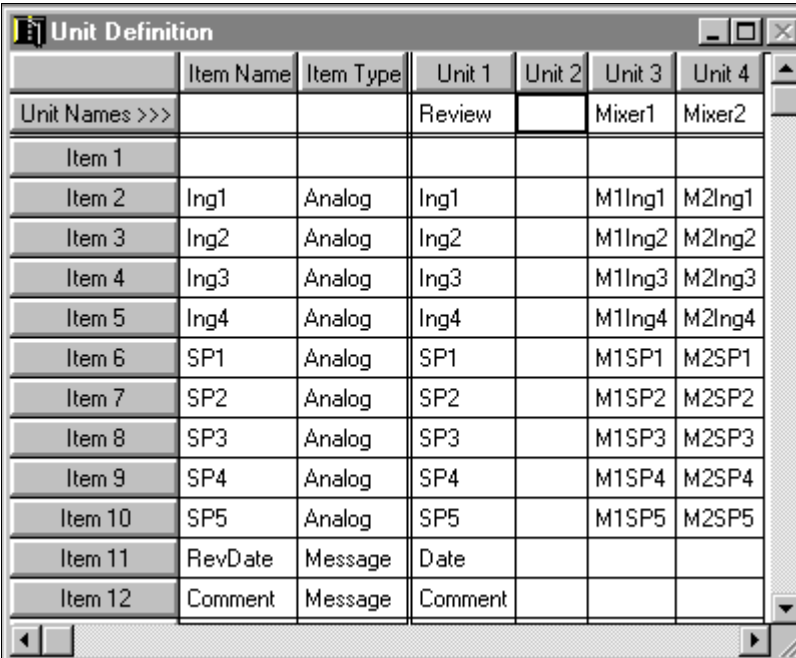
You can insert columns in the **Recipe Definition** or **Unit Definition** template.

1. Click the **Unit #** to select the column in the **Template Definition** that you want to insert a new column next to.
2. On the **Edit** menu, click **Insert**. A new column will be inserted next to the column you selected. For example:



	Item Name	Item Type	Unit 1	Unit 2	Unit 3
Unit Names >>>			Review	Mixer1	Mixer2
Item 1					
Item 2	Ing1	Analog	Ing1	M1Ing1	M2Ing1
Item 3	Ing2	Analog	Ing2	M1Ing2	M2Ing2
Item 4	Ing3	Analog	Ing3	M1Ing3	M2Ing3
Item 5	Ing4	Analog	Ing4	M1Ing4	M2Ing4
Item 6	SP1	Analog	SP1	M1SP1	M2SP1
Item 7	SP2	Analog	SP2	M1SP2	M2SP2
Item 8	SP3	Analog	SP3	M1SP3	M2SP3
Item 9	SP4	Analog	SP4	M1SP4	M2SP4
Item 10	SP5	Analog	SP5	M1SP5	M2SP5
Item 11	RevDate	Message	Date		
Item 12	Comment	Message	Comment		

3. On the **Edit** menu, click **Insert**. A new blank column will be inserted to the left of the selected column. For example:



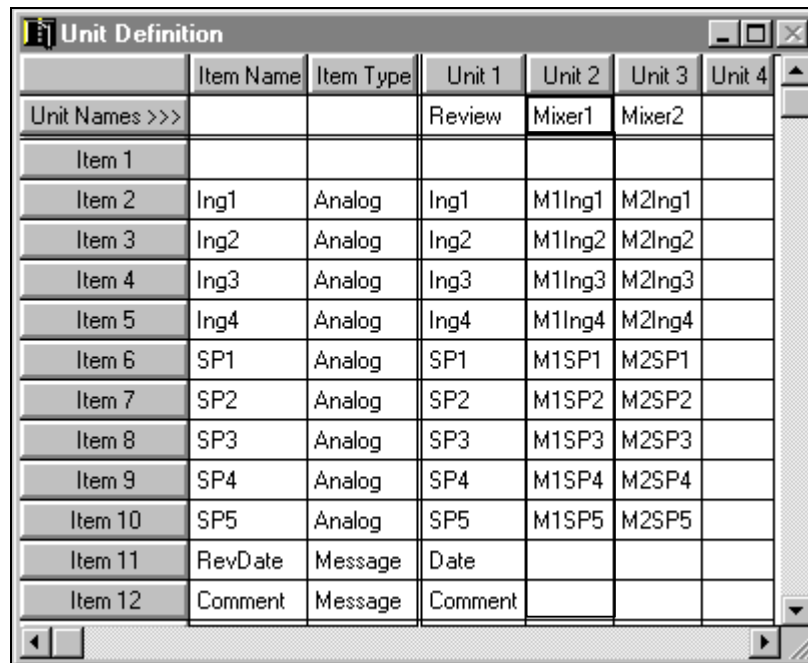
	Item Name	Item Type	Unit 1	Unit 2	Unit 3	Unit 4
Unit Names >>>			Review		Mixer1	Mixer2
Item 1						
Item 2	Ing1	Analog	Ing1		M1Ing1	M2Ing1
Item 3	Ing2	Analog	Ing2		M1Ing2	M2Ing2
Item 4	Ing3	Analog	Ing3		M1Ing3	M2Ing3
Item 5	Ing4	Analog	Ing4		M1Ing4	M2Ing4
Item 6	SP1	Analog	SP1		M1SP1	M2SP1
Item 7	SP2	Analog	SP2		M1SP2	M2SP2
Item 8	SP3	Analog	SP3		M1SP3	M2SP3
Item 9	SP4	Analog	SP4		M1SP4	M2SP4
Item 10	SP5	Analog	SP5		M1SP5	M2SP5
Item 11	RevDate	Message	Date			
Item 12	Comment	Message	Comment			

- ☞ In this example, notice that the Mixer 1 data has now moved to the Unit 3 column and a blank column has been inserted as Unit 2.

➤ **To delete a column:**

You can delete columns from the **Recipe Definition** or **Unit Definition** templates.

1. Click the **Unit #** column heading to select the column that you want to delete. For example:



	Item Name	Item Type	Unit 1	Unit 2	Unit 3	Unit 4
Unit Names >>>			Review	Mixer1	Mixer2	
Item 1						
Item 2	Ing1	Analog	Ing1	M1Ing1	M2Ing1	
Item 3	Ing2	Analog	Ing2	M1Ing2	M2Ing2	
Item 4	Ing3	Analog	Ing3	M1Ing3	M2Ing3	
Item 5	Ing4	Analog	Ing4	M1Ing4	M2Ing4	
Item 6	SP1	Analog	SP1	M1SP1	M2SP1	
Item 7	SP2	Analog	SP2	M1SP2	M2SP2	
Item 8	SP3	Analog	SP3	M1SP3	M2SP3	
Item 9	SP4	Analog	SP4	M1SP4	M2SP4	
Item 10	SP5	Analog	SP5	M1SP5	M2SP5	
Item 11	RevDate	Message	Date			
Item 12	Comment	Message	Comment			

2. On the **Edit** menu, click **Delete**. A confirmation message dialog box will appear asking you to confirm the deletion.
3. Click **Yes**. The column is now deleted from the template.

☞ In this example, when the Unit2 column is deleted, the Mixer 2 data in Unit 3 will move to the Unit 2 column.

➤ **To delete a row:**

You can delete rows from the **Template Definition** template.

1. Click the **Item #** row header to select the row that you want to delete. For example:
2. On the **Edit** menu, click **Delete**. A confirmation message dialog box will appear asking you to confirm the deletion.
3. Click **Yes**. The row is now deleted from the template.

☞ For example, in the above dialog, if the Item 1 row was deleted, the data in Item 2 row would move to the Item 1 row.

CHAPTER 3

Using Recipe Functions

InTouch uses recipe functions to interact with your recipe template files. These functions are an extension of the standard InTouch QuickScript functions and can be used in any script. They allow you to select, modify, insert or delete records in your existing recipe template file from your InTouch recipe application.


Contents




- [Recipe Functions](#)
- [Recipe Arguments](#)
- [Using Recipe Functions](#)
- [Nesting Recipes](#)
- [Applying Security to Recipes](#)

Recipe Functions

This section lists each Recipe Function. The general format of the recipe functions is as follows:

```
RecipeFunction(Argument1, Argument2, ..., ArgumentN)
```

 For complete details on each Recipe function and examples of how you use each, see your *InTouch Reference Guide*.

Function	Description
RecipeDelete	This function is used to delete currently defined Recipe names from the specified recipe template file.
RecipeGetMessage	This function is used to write an executed function's error code to an analog tagname and the corresponding error code message to a message tagname.  For more information on displaying error code messages, see Chapter 4 - Troubleshooting Recipe Functions .
RecipeLoad	This function is used to load a specific recipe to a specific unit of tagnames.  For more information on tags, see the <i>InTouch User's Guide</i> .
RecipeSave	This function is used to save a newly created recipe or to save changes made to an existing recipe to the specified recipe template file.
RecipeSelectNextRecipe	This function is used to select the next recipe name currently defined in the recipe template file.
RecipeSelectPreviousRecipe	This function is used to select the previous recipe name currently defined in the recipe template file.
RecipeSelectRecipe	This function is used to select a specific recipe name currently defined in the recipe template file.
RecipeSelectUnit	This function is used to select the unit of tagnames to which the current recipe values will be loaded.  For more information on combining functions, see " Combining Recipe Functions ."

Recipe Arguments

The following describes the arguments required for each recipe function. When an argument is entered in a script surrounded by quotation marks, for example, "Argument1", that exact text will be used. If no quotation marks are used, Argument1 is assumed to be a tagname and the system will access the InTouch tagname directory for the value of the tagname, Argument1.

The arguments to the recipe functions will be one or more of the following:

Argument	Description
FileName	This argument is the name of the recipe template file that will be acted upon by the function. The <i>FileName</i> can be a string constant or an InTouch tagname that is a I/O or memory-type tagname.
RecipeName	This argument is the name of the specific recipe in the designated recipe template file to be used by the function. The RecipeLoad() , RecipeSave() and RecipeDelete() functions require the user to provide the <i>RecipeName</i> . The RecipeSelectRecipe() function returns a value to this argument. The <i>RecipeName</i> can be a string constant or an InTouch tagname that is a I/O or memory-type tagname.
UnitName	This argument is the name of the specific unit in the designated recipe template file that will be used by the function. The RecipeLoad() function requires the user to provide the <i>UnitName</i> . The RecipeSelectUnit() function returns a value to this argument. The <i>UnitName</i> can be a string constant or an InTouch tagname that is an I/O or Memory type tagname.
Number	If a function has to fill an argument with characters, this field sets the maximum string length returned to the argument. In InTouch, string (message) tagnames have a maximum length of 131 characters. Use 131 for this argument unless you have reduced the maximum string length of the InTouch tagname. This argument can be a constant or an InTouch analog tagname.

Using Recipe Functions

Recipe functions can be automatically inserted into InTouch QuickScripts.

➤ **To automatically insert a recipe function into a script:**

1. Open the QuickScript editor, click **Add-ons** or on the **Insert** menu, point to **Functions** then click **Add-ons**. The **Choose function** dialog box will appear displaying all the functions for all of the InTouch add-on programs that you have installed.
2. Click the recipe function that you want to insert into your QuickScript. The dialog box will close and the function will be inserted in the script at the cursor position.

📖 For complete details on InTouch QuickScripts see your *InTouch User's Guide*, Chapter 6 "Creating QuickScripts in InTouch."

Combining Recipe Functions

Multiple recipe functions can be used in the same script. For example, to select and load a recipe with the same pushbutton, the following script would be used:

```
RecipeSelectRecipe("c:\recipefile.csv", RecipeName, 131);  
RecipeLoad("c:\recipefile.csv", "Unit1", RecipeName);
```

In the InTouch application window, click on the pushbutton to cause the Select a Recipe dialog to appear. Once a recipe is selected, its name is returned to the tagname `RecipeName` and the script continues executing and loads the selected `RecipeName` into the specified Unit Name, `Unit1`.

📖 For complete details on InTouch QuickScripts see your *InTouch User's Guide*, Chapter 6 "Creating QuickScripts in InTouch."

Nesting Recipes

Multiple recipe template files can be linked to one another (using InTouch QuickScripts) to create complex applications. This is accomplished by creating recipe template files that define an Ingredient Name that is associated with a message tagname (in the Unit Name) to which another Recipe Name can be loaded. This capability allows you to create master recipe template files that define such things as machine setup parameters to be used by various recipes in different recipe files. Keeping this type of information in one central file greatly reduces the time it takes to maintain and/or update the data whenever it changes.

In the RECFILEA.CSV file sample below, the Item Name, **Setup**, has been defined as a message type and the units contain the message tagname, **Setup**, for this item. Each recipe contains a second recipe name (defined in a different recipe file) that is loaded into the tagname **Setup** when the recipe is selected.

RECFILEA.CSV									
	1	2	3	4	5	6	7	8	9
1	:Item Name	Item Type	Unit	Unit	Unit	Unit	Recipe	Recipe	Recipe
2	:Names		Review	Mixer 1	Mixer 2	Mixer 3	Recipe 1	Recipe 2	Recipe 3
3	Ing1	Analog	Ing1	M1Ing1	M2Ing1	M3Ing1	11	21	31
4	Ing2	Analog	Ing2	M1Ing2	M2Ing2	M3Ing2	12	22	99
5	Ing3	Analog	Ing3	M1Ing3	M2Ing3	M3Ing3	13	23	66
6	Ing4	Analog	Ing4	M1Ing4	M2Ing4	M3Ing4	14	24	34
7	SP1	Analog	SP1	M1SP1	M2SP1	M3SP1	11	21	31
8	SP2	Analog	SP2	M1SP2	M2SP2	M3SP2	12	22	32
9	SP3	Analog	SP3	M1SP3	M2SP3	M3SP3	13	23	33
10	SP4	Analog	SP4	M1SP4	M2SP4	M3SP4	14	24	34
11	SP5	Analog	SP5	M1SP5	M2SP5	M3SP5	15	25	35
12	Setup	Message	Setup	LinkFile	LinkFile	LinkFile	Setup2A	Setup3A	Setup1A
13									

To do so, the following script would be entered:

```
RecipeName="Recipe2";
RecipeLoad("c:\recipe\recfilea.csv", "Review", RecipeName);
```

When this script is executed, the value of the tagname **Setup** becomes **Setup3A** and is loaded into the **Review** unit. The value of the tagname **Setup** is then used as the Recipe Name in the next recipe loading that loads the machine setup parameters into the tagnames defined for the **PLC1** unit by executing the following script:

```
RecipeLoad("c:\recipe\machine.csv", "PLC1", Setup);
```

MACHINE.CSV							
	1	2	3	4	5	6	7
1	:Item Name	Item Type	Unit	Recipe	Recipe	Recipe	
2	:Names		PLC1	Setup1A	Setup2A	Setup3A	
3	PARM1	Analog	PARM1	11	21	31	
4	PARM2	Analog	PARM2	12	22	99	
5	PARM3	Analog	PARM3	13	23	66	
6	PARM4	Analog	PARM4	14	24	34	
7	PARM5	Analog	PARM5	11	21	31	
8	PARM6	Analog	PARM6	12	22	32	
9	PARM7	Analog	PARM7	13	23	33	
10	PARM8	Analog	PARM8	14	24	34	
11	PARM9	Analog	PARM9	15	25	35	
12							

Applying Security to Recipes

Access to recipes can be controlled by defining an Item Name in the recipe template file that sets the minimum security access level required for you to load, save, delete, etc., a recipe.

In the MACHINE.CSV file sample below, the Item Name, **SecurityLevel**, has been defined as a message type and the **Review** unit contains the message tagname, **SecurityLevel** for this item. Each recipe defines a value that is loaded into the **SecurityLevel** tag when the recipe is loaded into the **Review** unit.

MACHINE.CSV							
	1	2	3	4	5	6	7
1	:Item Name	Item Type	Unit	Unit	Recipe	Recipe	Recipe
2	:Names		Review	PLC1	Setup1A	Setup2A	Setup3A
3	PARM1	Analog		PARM1	11	21	31
4	PARM2	Analog		PARM2	12	22	99
5	PARM3	Analog		PARM3	13	23	66
6	PARM4	Analog		PARM4	14	24	34
7	PARM5	Analog		PARM5	11	21	31
8	PARM6	Analog		PARM6	12	22	32
9	PARM7	Analog		PARM7	13	23	33
10	PARM8	Analog		PARM8	14	24	34
11	PARM9	Analog		PARM9	15	25	35
12	SecurityLevel	Message	SecurityLevel		2000	5000	7000

If desired, a window containing an "access denied" message can be displayed whenever your security access level is invalid for a selected recipe. To do so, the selected recipe can first be loaded into a unit that contains only an analog tagname to which the selected recipe's security level value is loaded for verification.

For example:

```
RecipeSelectRecipe("c:\recipe\machine.csv", "Review",
"RecipeName");
```

The **Select a Recipe** dialog box appears. Once you select a Recipe Name, it is returned to the tagname **RecipeName** and the script continues executing.

```
IF SecurityLevel >= $AccessLevel THEN;
    RecipeLoad("c:\recipe\machine.csv", "PLC1" "RecipeName");
    ELSE Show "Access Denied";
ENDIF;
```

When this script executes, if your access level is equal to or greater than **7000**, the selected recipe's values would be loaded into **PLC1** unit's tagnames. If not, the window named **Access Denied** is displayed and the recipe is not loaded into **PLC1**.

CHAPTER 4

Troubleshooting Recipe Functions

This chapter explains how to troubleshoot Recipe applications using the Error Codes returned by your Recipe function. A list of error codes are included and how to use the **RecipeGetMessage()** function to display the error code message number.

Contents

- [Troubleshooting Functions](#)
- [Displaying Error Code Messages](#)



Troubleshooting Functions

To retrieve the error code of a Recipe Function, it must be equated to an InTouch analog tagname.

Example:

```
ErrorCode = RecipeLoad(FileName, UnitName, RecipeName);
```

The **RecipeLoad()** function will set the value of the tagname **ErrorCod** to **0** if it is successful. If the **RecipeLoad()** fails, it will set the analog tagname, **ErrorCod**, to the number for the specific error condition. The following is a listing of the possible Error Codes and their corresponding error messages and descriptions:

Value	Error Message	Description
0	Success	The called recipe function executed successfully.
-1	No Such Recipe Templat	The specified recipe template filename does not exist.
-2	View Not Activ	The recipe function called by another program cannot execute because WindowViewer is not running.
-3	Out of Memor	There is not enough memory to complete the current activity.
-4	Line too long in recipe template file	A line in the recipe template file has exceeded the maximum allowed length.
-5	Truncated line in the recipe file	A line in the recipe template file has been truncated.
-6	Not a valid recipe template file	The specified filename is not a valid .CSV recipe template file.  For more information on .CSV files, see Chapter 2 .
-7	Expecting "unit" or "recipe"	A unit name or recipe name is missing from the recipe template file.  For more information on unit or recipe names, see Chapter 2 .
-8	No units defined in recipe template file	No units have been defined in the recipe template file Units Definition template.
-9	Recipe name not found in recipe template file	The specified recipe name is not defined in the recipe template file.
-10	Unit name not found in recipe template file	The specified unit name is not defined in the unit definition template file

Value	Error Message	Description
-12	Expecting "Analog", "Discrete", "Message"	An incorrect type has been entered for an item in the recipe template file. Valid types are Analog, Discrete or Message only.
-13	Type of tagname mismatches "Analog", "Discrete", "Message"	The tagname specified is incorrect for the item type, e.g., a recipe item is defined as Analog and a message tagname has been defined in the unit for it.
-14	Invalid discrete value, expecting "0", "1"	An incorrect value has been entered for a Discrete in the recipe template file. The only valid values for Discretes are 0 or 1.
-15	Unable to open temporary file	The temporary file cannot be opened; could possibly be due to inadequate disk space.
-16	Write error while saving recipe template file	An error has occurred while saving the recipe template file.
-17	User did not select	The user selected Cancel in the Select a Recipe dialog box instead of a recipe name.
-19	Recipe template in use by another application	The recipe template file specified is open and, therefore, cannot be accessed by WindowViewer.

Displaying Error Code Messages

Each Recipe Function returns a number that represents the error condition for the function. By using the **RecipeGetMessage()** function in an InTouch Data Change script, the corresponding error code can be written to an analog tagname and the associated error code message can be written to a message tagname.

To do so, the following Data Change script would be used:

```
RecipeGetMessage(ErrorCode, ErrorMessage, 131);
```

This script will automatically execute whenever the value of the analog tagname **ErrorCode** changes. When this script executes, the **RecipeGetMessage()** function will read the current numeric value of the tagname **ErrorCode** and return the message associated with that value to the tagname **ErrorMessage**.

CHAPTER 5

Creating Recipes in Other Windows Applications

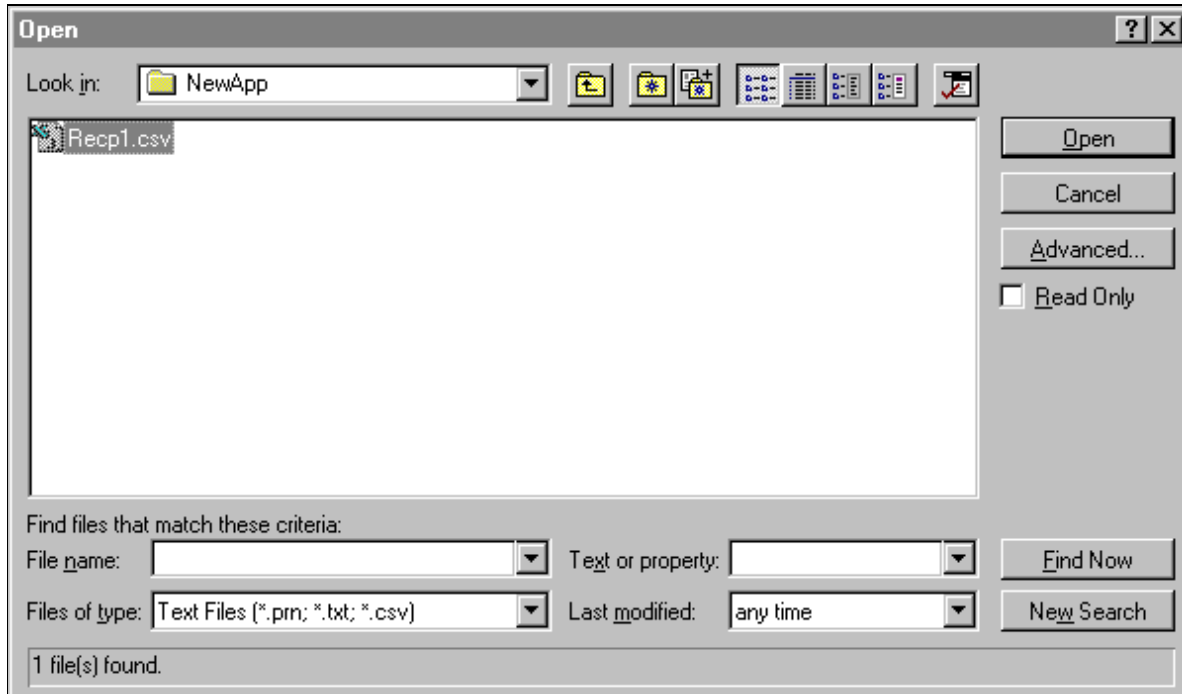
The recipe template file is saved in the .CSV (Comma Separated Variable) format. Therefore, it can be created and/or edited in any Windows program that supports the .CSV format such as Microsoft® Excel® and Microsoft® Notepad.

Contents

- [Using Excel with a Recipe Template File](#)
- [Using Notepad with a Recipe Template File](#)

Using Excel with a Recipe Template File

- To open an existing recipe template file in Microsoft Excel:
 1. Start Excel.
 2. On the **File** menu, click **Open**. The **Open** dialog box will appear:



3. Locate and select the .CSV file then, click **Open** or, double-click the filename. The .CSV will open:

	A	B	C	D	E	F	G
1	:Ingredient	IngredientT	Unit	Unit	Unit	Recipe	Recipe
2	:Names		Review	Mixer1	Mixer2	Recipe 1	Recipe 1
3							
4	Ing1	Analog	Ing1	M1Ing1	M2Ing1	21	21
5	Ing2	Analog	Ing2	M1Ing2	M2Ing2	22	22
6	Ing3	Analog	Ing3	M1Ing3	M2Ing3	23	23
7	Ing4	Analog	Ing4	M1Ing4	M2Ing4	24	24
8	SP1	Analog	SP1	M1SP1	M2SP1	21	
9	SP2	Analog	SP2	M1SP2	M2SP2	22	
10	SP3	Analog	SP3	M1SP3	M2SP3	23	
11	SP4	Analog	SP4	M1SP4	M2SP4	24	
12	SP5	Analog	SP5	M1SP5	M2SP5	25	
13	RevDate	Message	Date			7/6/97 15:36	
14	Comment	Message	Comment			Comment for Recipe 2	

4. Now you can edit the .CSV file.

Note The Excel illustrations used in this user's guide were created using Version 7.0. If you are using a different version, your spreadsheets may look slightly different.

➤ **To create a new recipe template file in Excel:**

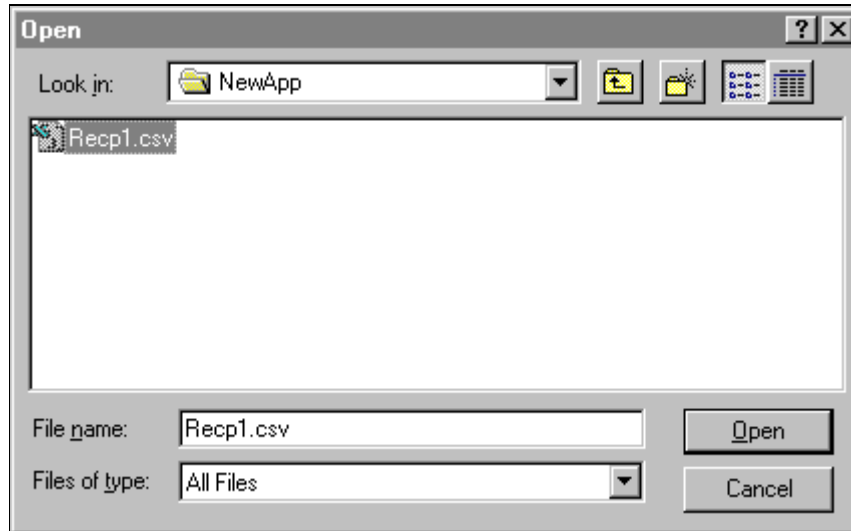
1. Start Excel.
2. On the **File** menu, click **New**. The **New** dialog box will appear.
3. Click on the workbook icon to open a blank spreadsheet. Enter the data in the spreadsheet as shown below:

	A	B	C	D	E	F	G
1	:IngredientName	IngredientType	Unit	Unit	Unit	Unit	Recipe
2	:Names		Review	Mixer 1	Mixer 2	Mixer 3	Recipe 1
3	Ing1	Analog	Ing1	M1Ing1	M2Ing1	M3Ing1	11
4							
5							
6							
7							
8							

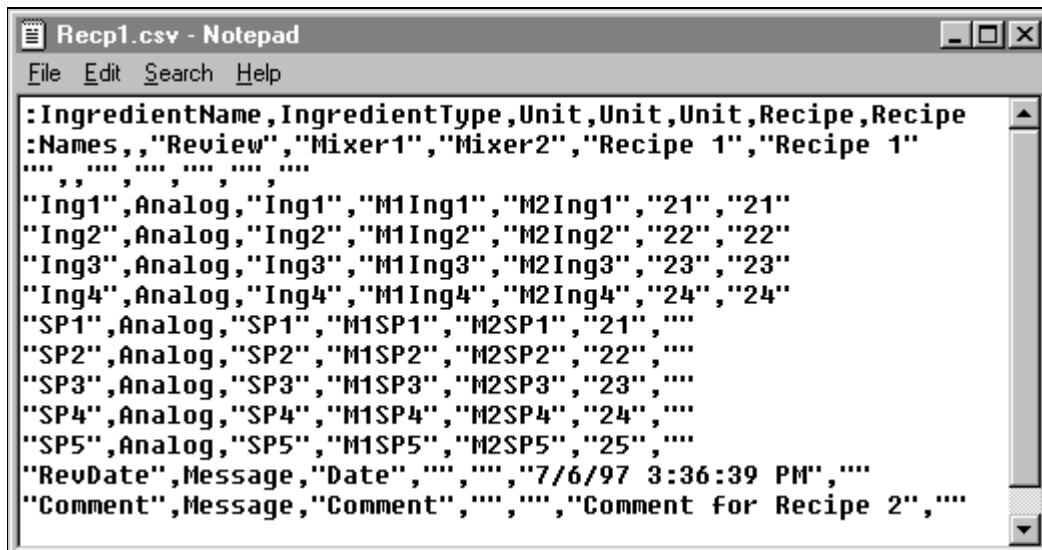
4. The entries must be made in the order shown above. All Unit Names must be defined in the file before the Recipe Names. Once all the required data is entered, the spreadsheet must be saved with the .CSV extension, for example , RECLIST.CSV.

Using Notepad with a Recipe Template File

- To open an existing recipe template file in Microsoft Notepad:
 1. Start up Notepad.
 2. On the **File** menu, click **Open**. The **Open** dialog box will appear:



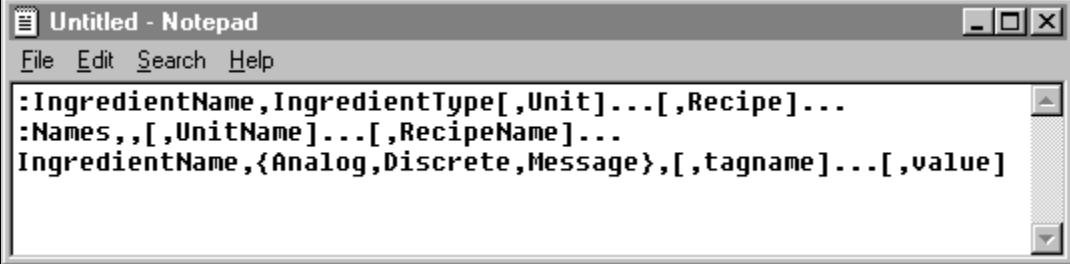
3. Locate and select the .CSV file then, click **Open** or, double-click the filename. The .CSV will open. For example:



4. Now you can edit your .CSV file.

➤ **To create a new recipe template file in Notepad:**

1. Start up Notepad.
2. On the **File** menu click **New**.
3. Enter following data in this format:
:IngredientName,IngredientType[,Unit]...[,Recipe]...
:Names,,[,UnitName]...[,RecipeName]...
IngredientName,{Analog,Discrete,Message},[,tagname]...[,value]

A screenshot of a Notepad window titled "Untitled - Notepad". The window has a menu bar with "File", "Edit", "Search", and "Help". The text area contains the following text:

```
:IngredientName,IngredientType[,Unit]...[,Recipe]...  
:Names,,[,UnitName]...[,RecipeName]...  
IngredientName,{Analog,Discrete,Message},[,tagname]...[,value]
```

Note All Unit Names must be defined in the file before any Recipe Names are defined.

4. Once the required data is entered, the file must be saved with the .CSV extension.

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