Chapter 7 Saving your Network File

Saving your Network File .................................................................47
  Saving the network for the first time ..............................................47
  Periodic File Updates .................................................................48
Opening a Saved Network file ............................................................48
  Automatic Network Verification ................................................48
Exporting your Network .................................................................49

Chapter 8 Editing a Device’s Configuration Info

Opening the Edit Device dialog ..........................................................51
  About the Edit Device Dialog ....................................................52
  Making desired changes .............................................................52
  Saving changes for later .............................................................52
  Canceling changes ....................................................................53
Programming changes into the Device .................................................53
Editing multiple devices at one time ................................................54

Chapter 9 Scenes and the Scene Editors

What are Scenes? .............................................................................57
Adding Scenes to Device Configurations .........................................59
  The Visual Scene Editor (VSE) ...................................................59
  The Dialog based Scene Editor (DSE) .........................................67
The Builder Dialog ........................................................................74
Seeing too many scenes? ...............................................................76

Chapter 10 Programming Devices

Programming Configuration Information into a device .......................77
Programming Configuration Information into all devices ..................79
Programming Configuration Information into selected devices ..........80

Chapter 11 Testing Devices and the Network

Performing a Device Communications Test .......................................83
  The Communications Test Tab ..................................................83
  Running the Communications Test .............................................84
  Rating the Communications Test .................................................84
  Communication Phase ...............................................................85
  Device to Device Communication Test ........................................86
Functionally Testing Your UPB Device ..............................................88
  The Device Test Tab ................................................................88
  Testing a Wall Switch Dimmer ...................................................88
  Testing a 6-Button Controller ....................................................90
The Network Communications Test ................................................90
  Configuring the Network Communications Test .........................91
  Starting the Network Communication Test ...................................91
  Interpreting the Network Communication Test results .................93
Chapter 12 Verifying Devices

Performing a Network Verification ................................................................. 95
The Network Verification Dialog ................................................................. 96
Finding all Devices in the Network ................................................................. 97
Testing the Communication level ................................................................. 97
What if the Communication Is Bad? ............................................................. 97
Comparing the Device Memory to the File Contents .................................... 97
What if Device Memory Matches the File Contents? ..................................... 98
What If Device Memory Is Different Than File Contents? .............................. 98
Examining and resolving differences ............................................................ 98
Verify Indications ......................................................................................... 100
Single Unit Verify ........................................................................................ 100

Chapter 13 Utilities

Discovering Devices ....................................................................................... 101
Viewing a Device .......................................................................................... 104
Viewing a device that is in your Network ................................................... 104
Viewing a Device that is not part of your Network ....................................... 104
Copying one device’s configuration to another device ................................. 105
Replacing a Device ....................................................................................... 107
Reading Devices into the Network File ........................................................ 108
Reading a Single Device into the file .......................................................... 108
Reading All Devices into the file ............................................................... 109
UPB Logging ................................................................................................. 110
Configuring Logging .................................................................................... 110
Viewing the Log ......................................................................................... 111

Chapter 14 Working in Offline Mode

Why use Offline Mode? ................................................................................ 113
Changing to Offline Mode ............................................................................ 114
Things you can’t do in Offline Mode ............................................................ 114
Things you can do in Offline Mode .............................................................. 114

Chapter 15 Customizing UPStart Behaviors

UPStart File tab ............................................................................................ 117
Reopen Last File Loaded when UPStart begins ........................................... 117
Automatic Network Verification upon file reopen ....................................... 118
Auto Save on Device Write ......................................................................... 118
Auto Export on File Save ............................................................................ 118
UPStart Operation tab .................................................................................. 118
Status during verify ..................................................................................... 119
Show Unit numbers ...................................................................................... 119
Auto Close Popup on Success ...................................................................... 119
Use Visual Scene Editor ............................................................................... 120
Web Mountain model numbers .................................................................... 120
Design pane TCT and RCT .......................................................................... 120
Gateway connection catalog ....................................................................... 120
Gateway firmware check ............................................................................ 120
Chapter 1
What is UPStart?

**UPStart** is a Windows based software application that gives you the ability to easily setup and test your UPB devices. Using UPStart, you can unlock the hidden potential inside of your UPB devices to design a custom lighting and control system that is tailored to your needs and desires.

Not only are you able to configure your lighting and control system but, with UPStart’s powerful test capabilities, you can also test your powerline for noise, measure communication signal strengths, and functionally test your UPB devices. All this gives you good confidence that once you are finished installing and configuring your UPB lighting and control system you never worry about coming back later to fix or “tweak” the system.

UPStart is designed to interface to the powerline through a special device called a Powerline Interface Module (PIM). The PIM plugs into any standard electrical wall outlet and connects to your PC or laptop computer via either a serial or USB cable.

Depending upon the manufacturer of the Powerline Interface, it may be called something different than a “PIM”. In this User Guide, the term PIM is used to refer to any UPB powerline interface.

**Note:** UPStart is supplied by many different UPB manufacturers. All versions of UPStart provide most of the same general facilities but in some manufacturer’s UPStart versions there may be additional features available or fewer features then described in this User Guide. An appendix is provided that details differences between UPStart versions.

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About this guide

This guide covers the basic operations of UPStart in both Online and Offline modes. Such topics covered are:

- Installing the UPStart software and hardware
- The UPStart Wizard
- Creating UPB networks
- Adding and deleting devices in a UPB network
- Editing device properties
- Viewing device properties
- Programming devices
Chapter 1 – What is UPStart

- The Visual Scene Editor (VSE) and Dialog based Scene Editor (DSE)
- The Visual Scheduler
- Verify: Comparing device memory to file contents
- Working with UPStart in Online and Offline mode
- Operations for the PulseWorx Gateway
- UPStart utilities
- Configuring UPStart
- Getting help

Quick tour of UPStart

To use UPStart once you have installed it:
1. From the Windows task bar, click the Start button.
2. Choose Programs.
3. Then click UPB.
4. Then click on UPStart

When you first start UPStart its main window appears on the screen. If you previously had configured UPStart for using a PIM, the PIM is started when UPStart starts.

Across the top of the UPStart window is title bar which shows the name of the loaded file and below that the ribbon. Across the bottom is a status bar.
On the left side of the UPStart main window is what is called the **Design Pane**. The Design Pane shows each room in the network and any devices in that room. Below the rooms list are any scenes in your network and their effect on any devices. Also, at the top of the Design Pane are listed any Displays you created to show a selected set of devices.

On the right side of the UPStart main window is the **Display Pane**. In the display pane appears icons for the UPB devices. The Display Pane is also used for the Visual Scene Editor described later.

The status bar at the bottom of the window contains several smaller panes that display information about your network. These are – left to right:

- The name of the display appearing in the Display Pane
- A signal / noise meter. As UPB commands are received and transmitted, the meter displays how strong are the signals. Good signals display in green and noise in red or orange.
- The TX=1 (or 2, or 3) is the number of times messages are transmitted in what are called “multi-packets”. If there is a repeater in your UPB installation this will be 2 (or 3 or 4).
- An indication if the network file is modified or not
- If the CAPS lock is on
- If the NUM lock is on

---

**The conventions used in this guide**

In this guide, we assume that you are familiar with the use of Windows, and the most common Windows conventions, such as click, double-click, right mouse click, use of the browse function, directories, and files. However, some of these common Windows conventions most often used in UPStart are documented in the section following.

When working with the mouse, if a procedure says click, we mean to use the mouse button you most often use, generally the left. If you need to right-click an item, we'll specify that.

---

**Procedures and operations common in UPStart**

There are several common tasks that occur in multiple places in UPStart, and that you may find yourself using in different wizards, or for the various dialogs. Rather than repeating them or explaining them each time they are used, we have placed them here to save time and paper.
Printing

UPStart provides printing support for details on several elements of your design, using a typical Windows format. You can select any of the four print commands available from the Application menu:

- **Print**—provides the typical Windows print dialog box, allowing you to determine the printer, page range, number of copies, and so on.
- **Print Preview**—shows you a reduced, full page layout of what you are printing.
- **Print Setup**—opens a dialog box where you can view and set the name and location of your printer, paper size and orientation.

The UPStart printouts contain information about each device in your network. UPStart formats and prints the information you chose in a columnar format for devices and scenes, with headings for the different sections. The path for your design is included at the top of each page, along with the printout page number.

Command Steps Dialog

In almost all places in UPStart where it is communicating with a device to read or write its configuration memory, UPStart lets you to watch the activity by displaying what is called the Command Steps Dialog or Command Steps Checklist.

The Command Steps dialog always begins with the same section: it makes sure that the Powerline interface is connected and there is not too much noise to proceed. Then it checks the ID portion of the device memory to make sure it is working with the expected device. This dialog appears as:

![Command Steps Dialog](image)

If you would like to see the actual steps in the operation, press the *More Detail* button.
Chapter 1 – What is UPStart

If UPStart fails one of these command steps it places a red “X” next to the failed step and stops and instructs you as to what to do next. If UPStart successfully completes all of its command steps it places a checkmark next to each step and displays a message that the operation completed successfully. Press the OK button to close the command steps dialog.

By default, the command steps dialog automatically closes when completed. If you would rather it stop each time the command steps are done, then you may configure UPStart to require the OK button press. Refer to the chapter on “Customizing UPStart Behaviors” to learn about changing the UPStart options.

If ever the Command Steps dialog shows an error, and it is an error you can fix – for example the device left setup mode because you waited too long at some step – you can correct the error and press the Try Again button to retry the operation. The Details button displays information that may help technical Support resolve any issues you may have. It displays is a listing of the messages between UPStart and the PIM and from the PIM to your device. You can ignore the Detail button unless asked to collect the information by Technical Support.
Common Windows procedures used in UPStart

There are also typical Windows procedures that are frequently referenced in UPStart procedures. We have gathered a few of them here, for your reference in case you are not familiar with them.

Maximize the UPStart Window
The UPStart window is maximized in the same manner as most Windows programs. Using the left mouse button, click on the maximum button on the upper right hand corner of the UPStart window. The UPStart window expands to fill the whole display.

Minimize the UPStart Window
The UPStart window is minimized in the same manner as most Windows programs. Using the left mouse button, click on the minimize button on the upper right hand corner of the UPStart window. UPStart is removed from the display and appears in the Windows Task Bar as a button labeled with your network name.

Right click for popup menu
Most items in UPStart have a popup menu associated with them. Right click on the item to display the popup menu. To do this:

1. Move the mouse pointer to or over the object in question.
2. Click the right mouse button. (Unless you’re using a mouse device set up for a left-hander, in which case, you would click the left mouse button.) This is the button that you don’t normally use. A popup menu appears.
3. With the mouse, move the pointer down the popup menu until you get to the menu command you want, and click the left (normal) mouse button.

Multi-Select
To select a single icon all you need do is to left mouse click on it. To select multiple icons at one time, click on the first and then, while holding down the CTRL key, click on the others.

Another method is to left mouse click on the window background and drag. A “selection rectangle” displays and every icon within that rectangle becomes selected.

Drag and Drop
In several places in UPStart you perform an action by dragging something from one location to another and dropping it. This must be done with the mouse in this way:

1. Left click on the item and don’t release the mouse button
2. Drag the item to where it is to be dropped
3. Release the left mouse button.
Drag and Drop is used in construction of displays and in the Visual Scene Editor. Both are described in later chapters.

**Ribbon**

As in many modern Windows programs, below the menu at the top of the UPStart window is the ribbon. The ribbon organizes commands into tabs called “Categories”. In the categories are panels which contains buttons that start operations that are related. The Upstart ribbon contains these categories – from left to right:

- **Network**
  Operations that effect the whole installation
- **Devices**
  Operations specific to device configuration
- **Scenes**
  Operations for creating, viewing, and modifying scenes
- **Tools**
  Operations for testing devices and the installation

There is also an Application menu that is opened by clicking on the “application bubble” at the left end of the ribbon and a help menu by clicking on the “?” icon at the right end of the ribbon.

Like most ribbon applications you can customize the “Quick Action Toolbar” (QAT) that appears at the very top of the ribbon at the left end. In the picture above the “File Save”, “Network Verify”, and “Signal/Noise Meter” buttons are available in the QAT. To change it just click on the small downward pointing arrow to the right of the QAT and a user interface displays that lets you add or remove buttons.
Chapter 2
Getting started with UPStart

This chapter describes installing UPStart – a much simpler process than many programs you may have worked with – and the procedure for connecting the powerline interface.

System Requirements
The minimum recommended system requirements needed to run UPStart properly are:

- Any modern PC contains sufficient memory, disk, and processor speed.
- Any version Microsoft® Windows® post XP.
- One available serial (COMM) port or USB port.
- Powerline Interface Module (PIM) – either Serial or USB
- Serial or USB Cable

Installing UPStart
Installing UPStart is like installing other Windows® applications. Before installing UPStart it is recommended that all other applications be closed.

Step 1: Get the UPStart installation software
The latest version of the UPStart Installation Software can be found on the website of your UPB hardware vendor. Download the latest version into a convenient directory of your PC or laptop.

Step 2: Run the UPStart installation software
Double-click on the UPStart Installation Software icon to begin executing it.

Step 3: Follow the On-Screen instructions
The UPStart Installation Software provides easy to follow instructions to install UPStart onto your computer.

Connecting UPStart to the powerline
UPStart interfaces to the powerline through a special device called a Powerline Interface Module. The PIM plugs into the powerline at any available 120VAC wall outlet.
Depending upon the manufacturer of the Powerline Interface, it may be called something different than a “PIM”. In this User Guide the term PIM is used to refer to any UPB powerline interface.

There are several types of PIMs available: Serial, USB, or a network PIM called the PulseWorx Gateway. The Serial PIM connects to any available serial (COMM) port of your Windows based personal computer or laptop. There are two different kinds of USB PIMs. One connects to the computer and a device driver installs a virtual serial port. Other USB PIMs operate as a true USB device. Just select the one you have:

The USB PIM connects to any available USB port of your Windows based personal computer or laptop.

**UPB Interface Setup Dialog**

Once your PIM is properly connected to both the powerline and your computer it is time to connect the UPStart software to your PIM. This is done using the UPB Interface Setup Dialog. Press the Configure button in the Powerline Interface panel in the Network ribbon category. Follow the steps as described below to connect UPStart to your PIM.

**Step 1: Specify the UPB interface and communications port**

In the UPB Interface Setup dialog specify the type of PIM you have connected. If you selected a Serial PIM (RS232) or the UPB PIM type that works with a virtual serial port then you must also specify the communications port (Comm 1, Comm 2, etc.) that you have connected your Serial PIM to. The other kind of USB PIM hides the port setting as it isn’t needed.

The other PIM options require more selections. Refer to the documentation of those products for more information.
Step 2: Test the PIM communication path

Press the Connect button to test the communication path between UPStart and the PIM. If the communication path is operational then UPStart reads the firmware version and other items of your PIM and displays what was read.
If, however, the PIM isn’t connected or working, UPStart displays an error:

Check that you have the PIM powered-up and that the serial or USB cable is properly connected between it and the communications port, and try the Connect button again. If you continue to have problems communicating with the PIM then contact Technical Support for your hardware manufacturer for assistance.

**Offline Mode:**
UPStart can still be used in an “Offline Mode” to setup your UPB Network devices. Please refer to the chapter on “Using UPStart in Offline Mode” for more information on using UPStart in Offline Mode.

Close the Interface select dialog with OK once you have connected and verified operation of the PIM.

**Step 3: Monitor for powerline noise at the PIM**
One advantage of UPB over other powerline technologies is that the PIM also operates as a signal and noise meter in addition to sending and receiving commands. Press the *Signal-Noise Meters* button in the Network ribbon category.
Warning: If the powerline noise in your installation is ever rated as severe you will most likely have problems communicating to your devices. If this is the case, then it is recommended that you eliminate or reduce the source of the powerline noise before you continue to use UPStart in Online Mode.

Refer to the “Using UPStart In Offline Mode” for instructions on operating in Offline Mode.

This dialog displays the powerline signal and noise levels on meters. It also rates the powerline noise as either none, low, medium, high, or severe.
Chapter 3  
Creating a UPB Network

One of the first things you want to do with UPStart is to create a new UPB Network. In the process of creating a new UPB Network you inform UPStart of the Network Parameters that you want assigned to all your devices in your installation.

What Is A UPB Network?
A UPB Network is simply a set of UPB devices that communicate with each other on the powerline but don’t communicate with other UPB devices in neighboring installations (like your neighbor’s house). A UPB Network is created by assigning the exact same Network Parameter values to all of the UPB devices on your powerline.

What are the Network Parameters?
The Network Parameters consist of three individual parameters which are:

- The Network ID
- The Network Name
- The Network Password.

The Network ID
The Network ID is a unique integer number, between 1 and 250, which separates your UPB Network from your neighbor’s. The Network ID that you choose is stored inside of each of your UPB devices so that they only communicate with themselves and not with your neighbor’s UPB devices.

The Network Name
The Network Name is an up to 16-character name, stored inside each of your UPB devices, that identifies your UPB Network in human readable terms. You can choose anything you want for your Network Name but it is suggested that you make it something that uniquely identifies the house or environment that the devices are installed in.

Some examples of Network Names are:

- Ron’s House
- 1515 Main St.
The Network Password

The Network Password is a 4-digit integer number, stored inside each of your UPB devices, that gives UPStart permission to write new configuration data into your UPB devices. The Network Password protects against unauthorized users changing the internal settings of your UPB devices.

Choose any password you want. What you choose is not quite like, for example, the password to your email account or your bank account password. The network password is not something that must be guarded with your life! It is written in each device and UPStart can always read it out for you should it be forgotten. What this security is for is to make sure that unless someone knows the password they can’t update your devices unless they can physically place the device into setup mode.

Starting a New UPB Network

There are two ways to create a new Network file:

1. Select from the Application menu “New Network – Blank Network File” where you specify the network parameters: Name, id, and password.

2. Create a new network file for an already installed network.

Which approach you use depends upon your situation. If you have not already installed your devices or you have installed but never programmed them, use the Blank Network File option. If you need to create a new network file for an already installed network that has been programmed, select from the Application menu “New Network – Network File from devices”.

New Network

When creating a “blank” (or empty) network file, Upstart displays a dialog where you enter the network parameters.
In this dialog select new values for the Network Name, the Network ID, and the Network Password. These parameters should be limited as follows:

- **Network Name** – a maximum of 16 alphanumeric and punctuation characters.
- **Network ID** – and integer value between 1 and 250
- **Network Password** – four-digit integer between 0000 and 9999.

**Step 2: Accept your network parameters**

After you have entered the Network Parameters that you want into the Create Network dialog you can accept them by pressing the OK button. UPStart then tests to see if there are any UPB devices already using that Network ID. If UPStart finds that the Network ID that you have chosen is unoccupied it accepts it and closes the dialog. If UPStart finds that the Network ID you have chosen is already occupied by other UPB devices it warns you with the following message:
At this point you have the option to either force UPStart to accept the Network ID you have chosen (in which case you run the risk of having your devices unintentionally controlled by a neighboring system) or to go back and select another (unused) Network ID. If you are sure you want to use the selected network parameters, UPStart can go read those devices it found and add them to your network file. To enable that, just check the option.

**Note:** The Network Parameters that you select are not programmed into your UPB devices at this time. When devices are “added” to the network the chosen Network Parameters are then programmed into the devices.

---

**Editing your Network Parameters**

After your network parameters have been assigned, you can always edit them later using the Network Properties dialog. To access the Network Properties dialog press the Properties button in the Network ribbon category, Network Operations panel.

![Network Properties dialog](image)

If you decide to change the network ID or the network password then UPStart warns you that **all** of your devices require reprogramming with this new information.
Notes and Installer/Customer Information

The Network Properties dialog also has tabs for notes and information about the Installer and the Customer. This is completely optional but it is a good idea to fill in this information to help you remember things about the network you are configuring.

The final tab in the Network Information dialog displays statistics about your network and the devices it contains. This is just for information purposes but can help you check you have added to your network everything you intended to.
The Network and the Network File

Before describing the other method of creating a network file it is important to discuss a concept often confused: The difference between the network and the network file.

The network comprises all the devices you have installed, each programmed with the same network name, network id, and network password. But in addition to that, each device has about 256 bytes of additional information. This information contains all the setup and configuration information for the device. For example, in a keypad this additional information determines the action each button takes. For a switch, the configuration information stores what light levels the attached load goes to when a given scene command is received.

In short, all the important information on how the devices operate and how they interact, resides in the memory of each device.

So, what’s in the Network file? The same information! Why is it stored in two different places? It’s stored in the file to make it simpler and quicker for you to view and update the various configuration settings in the devices. If UPStart didn’t keep its own copy of each device memory, UPStart would have to read all the devices memory when it starts. And when UPStart wanted to change memory in a device it wouldn’t be able to just write the changed portions of the memory because it couldn’t be sure just what was changed.
So why is this a problem? It is a problem because these two representations of the memory can become different. The file can say one thing and the devices say something else. UPStart has tools that you can use to make sure that what it thinks is in the device’s memory is actually what is in the memory. You resolve any differences found and UPStart helps you do that.

These tools are covered in a later chapter. For now just remember that what’s in the UPStart file is important but until it is written to your devices memory, the devices will not operate as you expect.

---

**Creating a network file from an existing network**

As described in the previous section, since all the information about the network is stored in the devices, UPStart can construct the network file using that information. This is very useful should the network file be lost. To perform this operation, select **New Network – Network File** from devices from the application menu. The first step appears:

![Load Existing Network dialog](image)

**Note:** Anytime UPStart shows the “finger on the button” picture it is directing you to go manually place a device into setup mode. If you don’t know how to do that, use the Help button or look at the instruction sheet that came with the device.

As the text on the dialog explains, all you need do is to manually place one device – any will do unless if you have a repeater – into setup mode then press OK. Once the device is located the network parameters are read from it and using this information UPStart finds all the devices on that network and loads them into your network file.
During the loading, UPStart checks that each device had the correct network parameters and reads their entire memory to be saved in the network file.

**Not so fast! Sorry, but we did fudge the truth a bit!**

While everything is in the device memory that is needed for your network to function, there are some things that are not there. The most important of these are the Scene Names. As described more fully in a later chapter, a scene is just a number between 1 and 250. It’s hard to remember numbers so in UPStart you can give names to scenes. For example, instead of remembering that scene #8 is your nighttime setup, you can call it “Nighttime” in UPStart. While that’s great, those names are not stored in the devices – only the scene numbers. So if you lose the Network File you will lose the much more readable names you have created for your scene. This would be bad!
Chapter 4
System Designer

One way to begin with UPStart and UPB devices is to use the System Designer. This multi-step procedure takes you through the following steps:

- Setting basic options
- Adding rooms
- Adding devices
- Adding scenes
- Configuring keypads

The advantages of the System Designer is that it takes care of a lot of details in setting up a network and the devices that work on that network and can be used with an existing network if you want to make changes.

The disadvantage is that in taking care of a lot of the details you don’t get to fully explore all the ways your UPB Devices can be configured. Because of this you shouldn’t think that the System Designer is a replacement for all that UPStart can do! After all this is only chapter 4!

The best way to think of the System Designer as a quick way to get started but only a starting point and not an ending point.

The other important point about the System Designer is that even if you are connected to a PIM you don’t program the devices until later.

I don’t see the System Designer?
The System Designer is not available in all versions of UPStart. Refer to the User Guide Appendix to see what features are in which versions of UPStart.

The first step of the Designer lets you enter info to help identify this installation. One important option to enable in this first step is the option to erase the contents of devices as they are added. If you are working with devices that just came from the factory they contain some default scenes that are only useful for initial testing. If you leave them in place they will become a hindrance to what you are configuring.
Chapter 4 — System Designer

The “Step 1 of 3” in the dialog title tells you what step of the wizard you are on and how many steps in the wizard there are. As you add devices and scenes, in later steps the number of steps in the Designer will change. Keep an eye on these numbers on each dialog step and you can see how close you are to the end.

At the bottom of the Designer are buttons that take you quickly to those steps that deal with Rooms, Devices, Scenes, and Keypads. This will be useful after you have used the Designer the first time.
Adding Rooms

The first part of the Designer deals with adding the rooms that you will be installing devices into.

Adding Devices

The next steps of the Designer let you add devices to each room you have added in step 2.
Each room that you added in the previous step lets you place devices in it. You pick from the device type available in the dropdown. Not all device types are available in the designer. If you plan to install other device types these can be added later.

**Scenes**

The next step of the Designer is to name the scenes you will use in this installation. A fully explanation of scenes is later in this user guide but for now let’s just say that a scene is a name for how one or more devices respond when the scene is activated.

What scenes might you want in this example? Again, this will become clearer later but let’s assume you would like a scene that turns everything on, another that turns everything off, a dinner scene where lights are much dimmer and a cooking scene where the countertops are much brighter but the lights in the dining area aren’t on.

You can name scenes anything you want and for this example this is what were entered.
This step just creates scenes with those names but it doesn’t configure any devices to transmit or receive them.

**Keypad Setup**

The next steps of the designer are for defining what any keypads in your system do. What happens when you press buttons on the keypads? What actions do they take and what scenes do they activate? In this example, there is a single keypad and this is how it is configured.
In addition to making selections about what the buttons do and what scenes they activate, you should also take a minute to enter what you want the buttons to say on them. It is possible to have custom engraved keypad buttons made – information on the PCSLighting.com web site – for a finished look. But even if you choose not to have engraved buttons you still should enter the button text as other 3rd party applications and the PulseWorx Gateway mobile applications use this information.

The Designer Complete and Next Steps

And that’s about all to the designer there is. When you finish with all the keypad setups – if there are any in your installation – the designer is complete. When the designer completes the added rooms, devices, scenes, and keypad configurations are added to your design and your very next step should be to save the file.
The next step is to connect the UPStart representation of your devices to the physical devices that you have installed. This is done by selecting the device icon and pressing the Install/Replace button in the Devices ribbon category or by a right-click on the device icon and selecting Install/Replace from the popup menu. In either case this popup appears.

As the text says, put the device into setup mode and then close the dialog with OK. UPStart will connect to the device, read its memory and then program it with your specific network configuration and any of its configuration settings that you have changed in UPStart using the designer.

But what about devices? That’s up next.
Chapter 5
Adding and Deleting Devices

Now that you have installed UPStart, connected the powerline interface, and created a network file, the next step is to add devices to that network. This chapter explains how to do that.

**Note:** This chapter assumes that all of your UPB devices are connected to the powerline and powered-up and that you have a PIM connected to your computer. If this is not the case then you can still add devices to the UPB Network using Offline Mode. Please refer to the Chapter on “Using UPStart In Offline Mode” for more information.

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**Adding a single device**

Once you have your UPB Network created it is time to start adding your UPB devices to that network. As each device is added to the network it is assigned the Network Parameters that you have previously chosen. Each device is also assigned a unique number (called its Unit ID) along with a human readable Room Name and Device Name so you may easily identify it in UPStart.

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**The Add Devices Wizard**

Devices are added to the UPB Network using the Add Devices Wizard that is started by either by pressing the *Add* button in the *Devices* ribbon category menu item or by right-clicking the mouse in the Display Pane on an open area to get the pop-up menu and selecting the *Add Device* item. The Add Devices Wizard takes you through all the necessary steps to add one or more devices to the UPB Network.
Step 1: Put the device to be added into setup mode

To add a device to the UPB Network, UPStart must first be able to find that device and communicate with it over the powerline. To do this, UPStart searches for a single device that is in Setup Mode. Each UPB device has a method for putting it into the Setup Mode.

**How Do I Put My Device Into Setup Mode?**

If you don’t know how to put your device into Setup Mode press the Help button for instructions or consult the documentation for your device. Wall Switch Dimmers require you to tap the rocker switch 5 times. Pushbutton Controllers require you to press and hold their top and bottom buttons.

**Warning**: Devices automatically time-out of the Setup Mode after five minutes. Make sure that you don’t wait too long to press the Next button after you have put your device in Setup Mode or you may have to repeat some of the steps.

After the device is in the Setup Mode press the Next button to begin the add operation. UPStart begins performing the command steps necessary to find your device and read its memory.

Step 2: Select a room name, device name, and unit ID

Now that UPStart has successfully found your device it is time to give it a name and other identifying information. Enter a Room Name (up to 16 characters) and a Device Name (up to 16 characters) that is used to identify your device. It is suggested that you make the names as meaningful to you as possible to help you distinguish one device from another.
Some examples of Room Names and Device Names are:

- Living room – Light By TV
- Ron’s Office – Scene Controller
- Master Bedroom – Wall Switch

Also, enter an integer Unit ID for your device. The Unit ID may range between 1 and 250 and must be unique for each device in your network. UPStart suggests a unit ID to use by filling in an unused unit id. You may choose to use it or you may select another one of your choosing if it is not assigned to another device already.

**Note:** Many devices come with factory default configuration information stored in them that are not useful except to test the devices without using UPStart and then only at initial installation. It is always best to start with a completely un-configured (blank) device. You should check the checkbox labeled “Erase existing configuration” prior to pressing the “Next” button.

Some devices from some manufacturers can be configured into one or more configurations by the installed faceplate or the presence or absence of a remote switch. For these types of devices press the *Select Configuration* button to choose what configuration you have.
When you do that, this dialog opens to let you select the faceplate in use.

**Configuration**

This device has different configurations based on the installed face plate or by the presence or absence of an attached slave switch.

Select which configuration you have. If you ever update the device by changing its face plate or attaching a slave switch, update UPStat by selecting the new choice on the Transmit Components tab of the device edit.
Once you have entered the identifying information that you want assigned to your device, press the Next button to begin programming it into the device’s memory. UPStart begins performing the command steps necessary to write the identifying information along with the Network Parameters into your device.

**Step 3: Finish or add another device**

After the device is programmed with the network information, the final step of the Wizard displays:

If you have more devices to add then press the **Add More Devices** button and repeat steps 1 through 3. If, however, you are finished adding all your devices then press the **Done** button.

Your devices are now added to your network file. They have all been assigned the same Network Parameters, a unique Unit ID, and your specified Room Name and Device Name identifiers. An icon has been created and displayed for each one of the devices you have added.

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**Deleting Devices**

After a device has been added to your network file, it can be deleted at any time by following the steps outlined below.

**Step 1: Select the devices to be deleted**

Highlight the icon for the device that you want to have deleted from your UPB Network. You can select one or more devices by performing a multiple selection.
Step 2: Request that UPStart delete this device

Select from the menu **Device - Delete** or right-click on the device icon and select **Delete**. The menu selection says, **Multi-Delete** if you have more than one device selected for deletion. UPStart displays the following message to confirm that you are sure you want to delete this device.

![Image of confirmation dialog]

**Step 3: Confirm the deletion**

If you are sure you want to delete the selected device from your UPB Network then press the **Yes Go ahead** button. UPStart then attempts to communicate with the device and set its Network ID to 255 to effectively delete it out of your network.

After the device is deleted, all its information is removed from the network file and the icon for the device no longer appears.
Chapter 6
Organizing with the Design and Display Panes

As described in previous chapters, the UPStart main window is divided into two panes, the left is the Design Pane and the right is the Display Pane. This chapter discusses in greater depth why those two panes exist, what you can do with them, and how it may make organizing and visualizing devices in your design simpler.

While the following sections explain each pane separately, both the Display and Design panes work together to display all devices and scenes in the network. You will see how what happens in one pane is reflected in the other and how operations started in one pane may happen in the other.

As a Windows user you probably are very familiar with the Windows Explorer that lets you look at storage locations attached to your computer and the folders and files contained there. It is not an accident that UPStart uses the same approach – it is a very helpful method to display a lot of information and still be able to focus on a lot or little of the data at one time.

And like working with the Windows Explorer, a lot of the same actions work in UPStart. You can expand and contract the listing in the design pane by clicking on the small download pointing triangle (to contract the list) or the small right pointing triangle (to expand the list). You can resize the two panes to make one bigger and the other smaller. And when allowable, you can rename things using in-place editing.
Design Pane

The left pane, the Design Pane, displays a listing organized into four folders: Displays, Rooms, and Scenes.

Listed under the Rooms folder are any rooms you have in your network. How does UPStart know what rooms you have? It uses the Room Name stored in each device. Any devices with the same Room name are listed below that Room Name folder.

Listed under the Scenes folder are any scenes you have in your network. UPStart collects all the scenes from all devices’ Receive and Transmit Component tables and creates entries in the scenes section for any it finds. The name used is the name you used when you created the scene. If UPStart has discovered a new scene in a device configuration it read, it gives it a default name of Scene.xxx, where xxx is the scene number.
Not only does UPStart display the scene names, it also displays below the scene name what devices are affected by this scene. Those devices that transmit the scene (that is, have it in their Transmit Component table) show with a rightward pointing blue triangle. Devices that receive the scene (that is, those with it in their Receive Components table) show with a leftward pointing purple triangle. Any devices that have an indicator that responds to the scene (keypad LEDs) show an orange oval.

**Design Pane Operations**

There is a right-click popup menu for most items seen in the Design Pane. Just select its name, right click and chose the operation you want. Some of the more useful ones are:

- **Click on a Room name and select Add Device.** In the step in the Add operation where you enter the room name and device name, the room name is preloaded with the room name you right-clicked on. You can override that if you want but it is a helpful way if you are adding a bunch of devices in one room.

- **Click on a Display name and you can rename it (unless it is the “All Devices” display) or delete it.**

- **Right-click on a Room name and select Scenes to open the Builder dialog.**

- **Right-click on a device and menu selections are available for most device operations.**
• Right click on the *Scenes* folder and selections are available for adding scenes.

• Right click on a scene name and you can edit, copy, rename, delete, activate or deactivate – which sends those UPB commands with that scene.

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**Close, but not Windows Explorer**

There are a few important differences between UPStart and the Windows Explorer. You can't rename a device or room by clicking on its name. Nor can you move devices from room to room by drag and drop. To make changes like this you must edit the device and change the device and/or room name. Once you update it using Device Edit, the design pane updates automatically to show the changed names stored in the device.

You can rename a scene or the name of a display by clicking on its name and then using in-place editing.

There are other operations you can do in the Design Pane that are covered a bit later.
Display Pane

In the right pane, the Display Pane, is where *displays* appear. There are two kinds of displays:

- A *Room Display* shows an icon for each device in that room. UPStart creates these kinds of displays for you as devices are added or room names changed.

- A *User Display* shows an icon for those devices and scenes that you choose. You create these displays by right-clicking on the Displays folder and choosing *New Display* and then dragging devices and scenes from the design pane to the display pane.

Regardless of the type, a display is a set of icons displayed in a grid. Below each icon can appear different colored bars. These bars mean:

- No color – UPStart isn’t sure that the file copy of the configuration settings for this device matches what is stored in the device.

- Red color – UPStart is sure that the file copy of the configuration settings for this device **does not match** what is stored in the device.

- Blue color - UPStart is sure that the file copy of the configuration settings for this device **does match** what is stored in the device.

- Black color – Last time UPStart performed a Verify operation, UPStart couldn’t communicate with this device.

For each device these colored bars may change as you work with UPStart. If you edit a device and don’t write the changes to the device, then a Red bar appears below its icon. If you start a Verify Operation, the colors or all bars may change. This is described in the chapter on Verify.
Room Displays

To have the Display Pane show a Room Display, just click on any room name in the design pane.

If you look at the left side of the status bar, you can see the name of the display that appears in the Display Pane.

User Displays

Rooms displays, described above, are very useful. But sometimes it’s not the most efficient organization for your network. Sometimes it would be better to see a selected set of devices at one time – some from one room, some from another, etc. For example, all icons for a floor, or for a group of rooms that in some way function together. That’s what a User Display is for.

Creating a new user display

Creating a new user display is easy! Select the Displays folder in the Design Pane, right click, and select New Display from the popup menu. A new display is added in the Design Pane and you are immediately given a chance to name it.
Adding icons to a user display

Adding icons to a display is just as simple. All you need do is to drag and drop devices onto the display. You can also drag icons for scenes on to User Displays. What you can do with these scenes is described in the chapter on the Scene Editors.

Example user display

Here is an example User Display called “Center Space” that groups icons from four rooms and two scenes.
Note: “User Displays” are totally a product of UPStart. Nothing is programmed into your devices that describe these. They are only a method of organizing your devices into groupings that may make it easier to locate, examine, and configure them. If your network file is lost, while most information can be recreated by reading the devices, these displays can't be recreated.

**Icon and List View**

In each ribbon category, the first two panels are always the same: View and Arrange by.

The Display Pane can show information in two different views: Icon View or List View. Which way to see devices in the display pane is chosen using the *Icons* or *List* buttons in the *View* panel.

**Icon View**

In Icon View each module is displayed as a single icon with an icon label that shows that device’s Room Name, Device Name, and (optionally) it’s Unit ID.

**List View**

In the List View each module is displayed as a single line on the UPStart Window. Each line lists all of the information about that device.
List View provides a lot of information about each device in a tabular format. This can be an effective way to compare multiple devices – for example, to see if they all have the same firmware version.

Design Pane Operations

The ribbon and the right-click popup menus are the same way to initiate many of the same operations. Which you choose to use is up to your working style.

The Devices ribbon category contains these buttons.

This ribbon category contains operations that work on one or more devices. Some operations – like Program – can operate on more than one device at a time while others – like View – operate on only a single device. Many of these operations are explain in later sections of this user guide. The ones that aren’t explained – On, Off, Dim, Get-Status – have actions that should be obvious.

The Inspector

The Inspector is a very useful tool that quickly shows the Receive and Transmit component tables in a device and several other options. To open the inspector, press the Inspector button in the ribbon View panel. Once open, as you hover the mouse over an icon, the inspector window updates.
Why use the Inspector when you can just open up the Edit dialog and see the same information? Because the Inspector updates as you move the mouse, you can quickly examine and compare one or more devices just by moving the mouse!

While a great feature of the Inspector – it updating as you move the mouse – sometimes you may prefer it to stop updating and keep displaying the same information. Click the small “push pin” icon at the lower left of the inspector window to stop it from updating. Or you can select from the popup menu for a device icon, “Pin Inspector”. This does the same thing.
Chapter 7
Saving your Network File

Up until now, everything you have done has added information to the Network File. Like a word processing document or a spreadsheet, in order to recover the information next time you use Upstart, you must save the file.

Saving your Network File

It is always a good idea to save your UPB Network information into a file that can be retrieved and modified later. This can be useful for such things as:

- Saving a network design so it can be restored later
- Saving a network design so it can be duplicated in multiple homes
- Saving a network design so it can be modified offline

Saving the network for the first time

Select from the application menu, Save or Save-As and select a folder and filename. Press the Save button to store your network in the specified file.
Periodic File Updates

Each time new configuration data is programmed into your devices, UPStart can automatically write those changes into your file. You can also write the current set of configuration data into your file using the Save from the application menu.

Note: Each time UPStart writes to a device’s memory it writes the most recent set of changes you have made. These changes may not yet be stored in the design file. By enabling the “Auto Save On Device Write” option, UPStart writes the latest configuration information into the design file each time that it writes this information to the device. This helps ensure that your file matches your hardware. But be careful. Once saved you can't abandon your UPStart session to go back to a previous file version.

Refer to the Chapter on “Customizing UPStart Behaviors” for instructions on configuring the UPStart options.

Opening a Saved Network file

You can have UPStart open any one of your previously saved network files for viewing or editing.

Select the Open menu item from the application menu to browse and select a previously saved network file. Press the Open button to open the specified network file.

Note: If you work with the same file each time, UPStart can reopen the file for you. Enable the “Reopen last file loaded” option.

Refer to the Chapter on “Customizing UPStart Behaviors” for instructions on configuring the UPStart options.

Automatic Network Verification

Once the network file is opened, UPStart can automatically attempt a Network Verification operation to check that the contents of the file still match the contents of all the UPB devices’ memory. The Network Verification operation attempts to find every device in your UPB Network and verify that its configuration memory matches what is in the network file. This is described in the Chapter on “Verifying Your Devices”.

**Note:** If you don’t want UPStart to automatically perform this Network Verification each time a file is opened, it can be disabled. Refer to the Chapter on “Customizing UPStart Behaviors” for instructions on configuring the UPStart options.

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**Exporting your Network**

The network file contains all of the information that is programmed inside of your devices. This information can be useful to many 3rd party programs to allow them to know how your network is setup. UPStart offers a Network Export feature that creates an export file of your network in a format that can be imported into many home automation programs. Refer to the UPStart Export File Description Document for details on the format of the export file.

**Note:** To make sure that the export file is always up to date, UPStart has an option where the Export file can be created every time the network file is saved. Refer to the Chapter on “Customizing UPStart Behaviors” for instructions on configuring the UPStart options.

To export your network simply select the Export – Export to File from the application menu and choose the directory and filename that you want. By convention the file type of UPStart export files is UPE.
Chapter 8
Editing a Device’s Configuration Info

This chapter explains the general editing procedure for a UPB device’s configuration information. It does not go into detail as to what configuration information each device has nor how to use it. For this type of information please consult the User’s Guide for the individual device you are interested in. The general procedure for editing a device’s configuration information is as follows:

1) Open its Edit Device Dialog
2) Make any desired changes in the dialog
3) Program the changes into the Device

Opening the Edit Device dialog

The Edit Device dialog can be opened in several different ways; either:

- Double-click on a device’s icon in the Display Pane or on the device’s name in the Design Pane, or
- Right-click on a device’s icon in the Display Pane or on its name in the Design Pane, and select the Edit from the popup menu, or
- Select a device’s icon and press the Edit button in the Devices ribbon category.
About the Edit Device Dialog

The Edit Device Dialog is a multi-tabbed dialog that allows you to both view and edit the contents of the device’s configuration memory.

At the bottom of the Window are buttons for reading the device memory and programming your changes into the device memory.

Note: The Edit Device Dialog has other tabs that allow you to test your device’s communication and operation but those tabs are discussed in other chapters of this guide.

Making desired changes

Navigate through the tabs and make any changes that you desire. When you are satisfied with these changes then program them into your device using the Program Device at the bottom of the dialog.

Saving changes for later

You may also decide to just save these changes and program them into your device later. To do this, press the OK button and the Edit Device dialog closes and its contents are saved into the file but not written to the device. When you do this, a popup message reminds you that your changes are not yet stored into the device.
If you plan to work in this manner, that is saving changes for programming later, you can stop UPStart from displaying this message by checking the option box on the message popup. This prevents UPStart from alerting you like this for the rest of your UPStart session.

**Note:** Refer to the chapter on Programming devices for instructions on programming your devices with saved up changes.

### Canceling changes

You may also decide to cancel the latest changes that you have made to the Edit Device dialog. To do this, press the Cancel button and the Edit Device dialog closes and any changes you made are ignored.

### Programming changes into the Device

Once you have made your desired changes to the Edit Device dialog you can immediately program those changes into the device.

To program the changes made into your device, press the *Program Device* button. UPStart figures out what changes need to be made and it writes them into your device's configuration memory. As it goes through the steps to write the new configuration information the Command Steps dialog is shown.
UPStart is smart!

UPStart tries to be smart about how it writes into the memory of the device. Before it writes anything, it asks the device to checksum its memory. If that checksum agrees with what the checksum of the same data in the Network File, UPStart need only write the changed information and not the whole memory. When it does this, you may see “OK” in the data written column in the Command Steps dialog. This just says that no data need be written because UPStart determined that what was already in the device is what is wanted.

This is one of the reasons it is so important to make sure that the Network File agrees with the device memory so it can use this technique to minimize what is written. See the chapter on Verify for more information on this.

When you have completed making changes, press the OK or Close button to close the Edit Device dialog.

Editing multiple devices at one time

In addition to making changes to a single device, you can also select multiple devices and then edit them all at once. Note the title bar in this example:

This can be very useful if you quickly want to change a number of devices all in the same way, for example:

- To adjust one of the receive or transmit components
- To change their room names
• To change common configuration parameters like the LED color or backlighting.

The complexity of Multi-Edit, is that you can start a multi-edit on a set of dissimilar devices. You could edit, for example, three wall switches, an Input Control Module, a 2 channel output control module, and a keypad. Clearly, these all have many differences in their configuration. Here are some things you should know.

• Only those items you change during the edit are considered. It doesn’t matter if, for example, before the edit six Receive Component table entries are different between two devices being edited, only the ones you change matters to multi-edit. This is not a way to make one device the exact same as another. The Copy Configuration operation, described in the Utilities chapter, does that.

• With a multi-selection, the one device in the selection you right click on and select multi-edit is the device whose configuration you see in the multi-tabbed edit dialog. None of the configuration for the other devices being edited appears.

• When you complete the edit, only those items you changed are replicated to the other devices and then only if the other device has the same configuration item. For example, if you are multi-editing some switches and keypads and the edit was started on a keypad, if you change the transmission count (on the Advanced tab) that change is replicated to all selected devices because they all have that configuration setting. If you changed, for example, the LED backlighting or an indicator scene, that change is only replicated to the keypads and not to the switches since they don’t have those configuration settings.

Multi-Edit can be a way to make lots of changes to lots of devices very quickly. If you, for example, needed to change common parameters like room names, you can make that change as quickly to 100 devices as you can to a single device.
Chapter 9
Scenes and the Scene Editors

In the previous section describing editing device the configuration, the general procedure was outlined without a lot of detail on just what those configuration parameters are. One area that is common to almost all device types are the Receive Components table and the Transmit Components table. Contained in these tables are, in what the UPB terminology calls, Scenes. You probably will also read or hear the word link. A link and a scene are just two words for the same thing so don’t get confused.

This chapter discusses Scenes in more detail and describes the three different methods for updating the Receive Components table and the Transmit Components table to create a system where transmitters control receivers.

What are Scenes?

At the bottom, a scene is just a number from 1 to 250. It is what it does that is more important than what it is. Associated with any UPB device that can receive commands (like a switch or module) is what is called a Receive Components Table. Each entry in the Receive Components Table contains a level and, if the device is dimmable, a fade rate.

How would you use these presets? Here is an example. Below is a table representing three switch-controlled lights, with three different settings, for three different uses:

<table>
<thead>
<tr>
<th>Scene Name</th>
<th>Wall Light</th>
<th>Table Lamp</th>
<th>Big Light</th>
</tr>
</thead>
<tbody>
<tr>
<td>TV Time</td>
<td>80%</td>
<td>50%</td>
<td></td>
</tr>
<tr>
<td>Late Night</td>
<td>20%</td>
<td>20%</td>
<td>10%</td>
</tr>
<tr>
<td>Conversation</td>
<td>60%</td>
<td>80%</td>
<td>60%</td>
</tr>
</tbody>
</table>

Using UPStart you program the three switches for these lights. For the switches that control the Wall and Table lights, three presets are used. For the switch that controls the Big Light, only two are needed.

When do these different presets get activated? When the switch receives an Activate command that includes what is called a Scene (or link). Since it can be difficult to remember numbers, in UPStart you should assign these scenes names.

In this example, when the "TV Time" scene is received by the Wall Light it changes to 80%, when received by the Table Lamp it goes to 50% and when received by Big Light, nothing happens. Similar actions happen when the “Late Night” scene and the “Conversation” scene are received.
Where did these scenes come from? If for example, you programmed a keypad and placed the “TV Time” scene in its transmit components table entry for a button, when you pressed that button the scene Activate command goes on to the powerline and the Wall Light and Table Lamp respond.

One way to think of Activating a scene is to tell all the devices in your UPB network this:

When receiving an Activate command, if you have a scene named ____ in one of your presets, then respond as that preset tells you to. If you don’t have a scene named _____ in one of your presets, then do nothing.

The Deactivate command says a similar thing:

When receiving a Deactivate command, if you have a scene named ____ in one of your presets, then go off. If you don’t have a scene named _____ in one of your presets, then do nothing.

And if that was the end of the story UPB devices would be very capable. But you can do more! Other UPB commands like the Goto and Blink commands can also be sent in the scene format. When sent like this, devices respond as:

When receiving a scene format Goto command, if you have a scene named ____ in one of your presets, then respond as specified in the goto command ignoring the level and rate in the Receive Components Table. If you don’t have a scene named _____ in one of your presets, then do nothing.
Adding Scenes to Device Configurations

There are three different ways to place scenes into transmit and receive component tables and to configure those entries.

- Edit the device and make changes on the transmit and receive components tabs. This was covered in the previous Chapter.
- Use the Visual Scene Editor (called the VSE). This is a graphical drag and drop based tool.
- Use the dialog based scene editor (called the DSE).

These last two methods, the VSE and DSE are described in the next sections.

The Visual Scene Editor (VSE)

The VSE is a simple way yet powerful way to create and visualize how one scene interacts with multiple devices. At a glance you can see what devices are transmitters and which are receivers. Using a simple drag and drop mechanism you can add or remove devices to the scene or remove them.

There is no magic in the VSE!

All the VSE does is to update the Receive and Transmit Components tables of one or more devices. You can do everything that the VSE does using the Device Edit dialog as explained in the previous chapter. The VSE is just a quick way to perform those actions.

Starting the VSE

To use the VSE, there is an option in the UPStart Options dialog to enable its use. Open the UPStart options from the Application menu and press the UPStart Options button. The VSE option is on the UPStart Operation tab.

To start the VSE, right click on the Scenes branch in the Design Pane. A popup menu appears:
The Add Scenes dialog opens. Enter a good name for the new scene – please don’t use the default of Scene0001 as you will regret it later. Use a good descriptive name for the scene. Then press the Add button and then close the Add Scenes dialog.

Now right-click or double-click on that scene name in the Design pane.

The Display pane contents is replaced by the VSE and the ribbon shows a new category for the duration of the scene edit session.
You always know when the VSE is using the Display Pane because the background is a gray color. If you want to change the name of the scene you can right click on the scene icon and select Rename. Then enter a new – perhaps even more descriptive name.

Now you are ready to begin creating what that scene does.

**Adding Components**

Select in the design pane a device that you want to be part of this scene and drag it onto the Display Pane. You can also multiply select more than one device and drag them onto the canvas. For example, when a wall switch is dragged and dropped on to the VSE, this dialog appears:
Since switches have both transmit and receive components you need to specify which you want. In this example, we are adding this device as a receiver with a level of 50% in 5.0 seconds. Note that there is no place where you choose which entry in the receive components table used for this preset. The VSE chooses which entry.

Once you make your selections and close the dialog with OK, the VSE shows the addition.

If you dragged in multiple devices, a popup shows for each in turn. Any icons shown below the scene icon are always receivers. Those shown above the scene icon are devices that transmit the scene. In this case, below the icon it shows [Preset]. That means it is a simple receiver of the scene and the scene appears in the device’s receive components table. The text shows in red because it has yet to be programmed into the device.

Dragging a keypad onto the VSE shows a popup like this:

Like the wall switch, a keypad has both receive and transmit components. The buttons are transmit components and the LED indicators are receive components. After you choose which you want, press on the button in the Component Setup box and you can change what the button does:
All the different button modes the VSE can configure are listed and described. Choose the one you want.

What if the mode you want isn’t listed?
When you edit a button or rocker in the Device Edit dialog Transmit Components tab, you can choose one of the standard modes or you can select “Custom” and then choose the single-tap, double-tap, hold, and release actions yourself. Well, nice as that is, you can’t do that in the VSE. If you want a custom button or rocker you will have to Edit the Device and make that setting yourself as the VSE can’t do it for you.

After you close this dialog and the popup from the drag and drop, the VSE display again updates to show added device. This time it shows above the scene icon to show it is a transmitter of the scene.
Since this was a keypad, the VSE helpfully added the appropriate scene to the indicators tab and that is why it shows also as a receiver.

**What does a component do?**

If you hover the mouse over any device icon a popup message shows the details of the receive or transmit component.
**Updating your devices**

The final step is to have the VSE program all the devices that participate in this scene. This can be done using the Program button in the VSE ribbon or right click on the VSE background and this popup menu appears:

The popup menu options are:

- **Redraw** - Redisplay the picture. If you change the size of the UPStart window you may want to redraw to show the picture better.
- **Program** - Program all the devices to update all their receive and transmit components tables.
- **Activate and Deactivate** - Send the Activate or Deactivate command for this scene. A warning is given if there are devices not yet programmed. They must be programmed or the command wouldn't be acted upon by the device in the way you expect.
- **Cancel Edit** - Undoes all the work you have done
- **Complete Edit** - Save all the changes you have made in the design file without first programming all devices.

**Component reuse**

When you add a device to the VSE the popup dialog shows all the receive and transmit components the device has. Some might already be assigned to other scenes. When this happens, the display shows this:
As the text in the dialog shows, the buttons in this keypad are already in use. But you can still select one and press the Reassign button. This removes this device button from the scene it was using and assigns to that button the scene being edited.

When you do that, the dialog changes to show the normal configuration parameters associated with that component.

While this happens for transmit components – keypad buttons or rocker switches – it doesn’t happen for presets. Why? That is because there is – generally – 16 available presets in a device. Adding it to a scene just uses one of the available presets.

**SAI Devices**

While the examples so far were simple switches and keypads, the VSE also works with Simply Automated devices that have a replaceable face plate. In this example a US2-40 switch has the 2-rocker, 4-button faceplate. The VSE can work with any of them.
Final VSE thoughts

Here are a few final thoughts on how to better use the VSE.

- To remove a device from a scene, right click on it and select remove.
- To change the action of a device in this scene, right click on it and select Modify.
- While the VSE is using the Display Pane almost all operations in UPStart are disabled. Complete or Cancel the edit and normal function is restored.
- The VSE tries hard to display a good visualization picture. You can’t manually adjust the picture. If the picture seems wrong, try making the UPStart window larger and then select Redraw from the ribbon or popup menu.

The Dialog based Scene Editor (DSE)

The DSE is a simple way to create and visualize how one scene interacts with multiple devices. It accomplishes the same task as the VSE except that it is not graphical so is a bit harder to use and a bit harder to visualize all the components of a scene at a glance.

There is no magic in the DSE!

All it does is to update the Receive and Transmit Components tables of one or more devices. You can do everything that the DSE does using the Device Edit dialog as explained in the previous chapter. The DSE is just a quicker way to perform those actions.

Starting the DSE

To use the DSE, choose the Scenes ribbon category and press the Builder button.
This dialog is covered in greater detail in another section. For this discussion, select a scene in the list and press the *Edit* button.
After pressing the Edit button, the DSE appears:

The DSE is a multi-tabbed dialog with tabs for the three places where you can place a scene: In the Transmit Components table (Controllers tab), the Receive Components Table (Presets tab), and for keypads in the Indicator.

**Controllers**

When on the Controller tab, to add a device, press the *Add Controller* button.
All your devices that have a Transmit Component table are listed and those with Transmit Component table entries already in use are marked as "(used)". Open table entries are not so marked and you can select one of them. Select the one you want and press OK.

After the device is added, to change the action of the button or rocker just press the button associated with the component and, like the VSE, a dialog displays where you can select the mode of the button or rocker.
All the different button modes the DSE can configure are listed and described. Choose the one you want.

What if the mode you want isn’t listed?
When you edit a button or rocker in the Device Edit dialog, Transmit Components tab, you can choose one of the standard modes or you can select “Custom” and then choose the single-tap, double-tap, hold, and release actions yourself. Well, nice as that is, you can’t do that in the DSE. If you want a custom button or rocker you will have to Edit the Device and make that setting yourself as the DSE can’t do it for you.
Presets

To add or modify a preset, select the presets tab:

On this tab are listed all the presets for this scene. To add a new preset, press the *Add Preset* button.

Unlike when adding a controller, the DSE does the choosing of the entry in the Receive Components table – as long as one is unused – so you need only specify what device you want to add. Also, unlike adding controllers, you can select multiple devices and they are all added to the scene and receivers.
After the device is added you can set the level and ramp rate using the controls on the Presets tab of the DSE as shown above.

**Indicators**

To add or modify an indicator, select the Indicators tab.

On this tab are listed all the indicators for this scene. To add a new indicator, press the Add Indicator button.
Choose the device and indicator you want to respond to this scene and close the dialog with OK. For choosing how the indicators in the device are controlled, adjust those settings on the Indicators table of the DSE as shown above.

**DSE final thoughts**

The DSE is a lot like the VSE except that you perform actions using dialogs and list selection rather than drag and drop. It is also a bit harder to visualize the connection between the transmitters and receivers since you can’t see them all on the same display at one time. Which editor you choose to use is up to you.

Here are some final thoughts on using the DSE:

- To remove a controller, preset, or indicator, check the box next to it and then on that tab press the Remove selected button. You can check more than one and they all are removed.
- You can change the scene name by changing the Scene Name edit box at the top of the DSE dialog
- You can program all the devices that are part of the Scene using the Program button at the top of the DSE dialog.

**The Builder Dialog**

The Builder dialog is opened by pressing the *Builder* button in the *Scenes* ribbon category.
This dialog has these sections:

- **Scene List (top left).** This is a list of all the scenes in your network showing its scene id (number from 1 to 250), its name, and if it is being used by any device. You can sort these columns to make it simpler to find things – just click on the column header. To add new scenes use the *New* button. To rename a scene, select it and press the *Rename* button. *Remove Unused* is described below.

- **Scene Use (lower left).** This is a list of what devices have this scene in their Receive and Transmit Components table. This is the same information shown in the Design Pane below each scene name.

- **Scene Test (lower right).** Use the Activate and Deactivate button to send those commands with the selected Scene to your network to test what the Scene does.

- **Scene Builder (top right).** The *Edit* button starts the DSE on the selected scene. The *Delete* button removes that Scene for all devices that have it in their Receive and Transmit components tables.
Seeing too many scenes?

As described above, a scene is just a number. When you add a scene or delete a scene you are not really adding or destroying anything. But it would be painful to always have to see all 250 scenes, many of them not at all used in your network. UPStart tries to be helpful by showing only scenes you explicitly say you want to see. That is, scenes that appear in some device’s receive or transmit components tables and any scenes that you add using Add Scene in the Design Pane or using the New button in the Builder dialog.

If you find you have scenes that no longer appear in any device, you can remove that Scene. This action really does nothing other than tell UPStart not to show it any more in the Builder dialog or in the design pane.

If you want UPStart to stop showing all the unused Scenes, you can use the Remove Unused button in the Builder dialog, or right click on the Scenes folder in the Design Pane and select from the menu Delete all unused scene names.
Chapter 10
Programming Devices

At some point in time you might want to program a device with all the saved-up changes that are stored in the network file. This can be for any of several reasons:

- You might have made changes offline and now you are online, or
- You might want to restore an older configuration to the device, or
- You might have made changes to the file that you weren’t sure about at the time but now you are ready to put them into the device.

In any event, UPStart marks the devices that have “saved-up” modifications – that is, they haven’t yet been programmed - with a red bar below their icons. This chapter tells you how to use UPStart to program those changes into your device.

Programming Configuration Information into a device

To program a single device with the configuration information saved in your network, simply follow the steps below.
Step 1: Select the Device to be programmed

In the Display Pane, right click on the icon of the device to be programmed and select *Program* from the popup menu. Or right click on the device’s name in the Design Pane and select *Program* from the popup menu. Or select the device’s icon and press the *Program* button in the *Devices* ribbon category.

UPStart warns you that you are about to be overwriting the device memory.

![UPStart Warning Message]

Step 2: Start the device programming

Press the “Yes. Go ahead” button to begin the Programming operation. UPStart then figures out what changes need to be made and writes them into the device’s configuration memory. As it goes through the steps to write the new configuration information, UPStart displays the command steps dialog.

When the programming operation is complete and the Command Steps dialog is closed, the device’s icon should now have a blue bar underneath it indicating that the contents of the file match the contents of the device’s configuration memory.
**Programming Configuration Information into all devices**

To program all your UPB devices with the configuration information saved in your network, simply follow the steps below.

**Step 1: Select the Program All operation**

Press the *Program All* button in the *Network* ribbon category. UPStart warns you that all of your network devices are about to be overwritten with the current file information.

![UPStart Warning Window]

**Step 2: Start the program all operation**

Start the *Program All* operation by pressing the *Yes. Go ahead* button. UPStart then attempts to program the latest set of network modifications into all your devices.
Press the OK button when the programming is complete.

Programming Configuration Information into selected devices

Rather than program all your devices, you can tell UPStart to program only those that are modified – showing a Red bar – or program just the devices you select.

To program just modified devices, press the **Program all modified** button in the **Network** ribbon category. What happens is exactly like the Program All case described above: A warning appears and then the Multi-Device Operation dialog does the work.

In addition to this method you can also select only some devices to be programmed. This only works in the Display Pane by selecting one or more icons and then right clicking on any of them and selecting **Program** from the popup menu or pressing the **Program** button in the ribbon. UPStart then programs just those selected devices
Note: For tips on how to select multi icons at one time, refer chapter 1 and the section on Common Windows Procedures.
Once you have programmed your devices, now you should take time to test them and make sure they function as you expect. Testing is done in two different manners: A communication test and a function test.

Performing a Device Communications Test

After a device is added to your network it is a good idea to test its communication to see how strong its signals are and how heavy the powerline noise is near it. UPStart gives you an easy way to do this.

The Communications Test Tab

The Edit Device Dialog has a special tab labeled Communications Test that allows you to run a UPB communications test between the selected device and the PIM. The Communications Test transmits a long UPB message from the PIM to the device and then it receives a long UPB message from the device to the PIM.

"Signal at PIM" is the signal strength of the device's transmission received at the PIM, and "Signal at Device" is the signal strength of the PIM received at the device.
Running the Communications Test

Press the *Run Communications Test* button to start the test. Note that you can also ask to run the test more than once by increasing the Number of Samples. During this two-way communication test, UPStart measures and displays the signal and noise levels that occur at both the device and at the PIM. It displays these four values on four meters. Also displayed is an indication of the powerline phase the device is on: On the “same” or “other” phase from the PIM.

Rating the Communications Test

Besides the four meters, UPStart also displays ratings for the Signal Levels and Noise Levels. The tables below show the possible ratings for the Signal and Noise levels.

<table>
<thead>
<tr>
<th>Signal Level</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent</td>
<td>UPB signals are very strong! Perfect for good powerline communication.</td>
</tr>
<tr>
<td>Good</td>
<td>UPB signals are still strong enough for good powerline communication but severe noise may cause problems.</td>
</tr>
<tr>
<td>Signal Level</td>
<td>Meaning</td>
</tr>
<tr>
<td>--------------</td>
<td>---------</td>
</tr>
<tr>
<td>Low</td>
<td>UPB signals are weak but still good enough for powerline communication where noise is not a problem.</td>
</tr>
<tr>
<td>Very Low</td>
<td>UPB signals are very weak but still good enough for powerline communication where there isn’t noise.</td>
</tr>
<tr>
<td>No Signal</td>
<td>No signal was detected on the powerline. Something is wrong with the powerline communication.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Noise Level</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Powerline noise is non-existent.</td>
</tr>
<tr>
<td>Low</td>
<td>Some powerline noise but not enough to affect powerline communications.</td>
</tr>
<tr>
<td>Medium</td>
<td>Some powerline noise high enough to possibly affect powerline communications.</td>
</tr>
<tr>
<td>Severe</td>
<td>Powerline noise is too high to communicate reliably.</td>
</tr>
</tbody>
</table>

**Communication Phase**

The Communications Test results also display the relative Phase (Same or Opposite) between the Device and the PIM. If UPStart is working with a 3-phase powerline interface the phase displays as A, B, or C.

**What Does Phase Mean?**

Residential electrical wiring in the U.S. is configured as 240 VAC that is split into two separate phases of 120 VAC. If the Device is on the opposite phase as the PIM then the UPB signals have to travel through the power transformer and they tend to be weaker than when the Device is on the same phase as the PIM. This can sometimes help you solve poor communication problems.
Device to Device Communication Test

The communication test described above and the network communication test described later show how well UPB signals are passed to and from the device via the powerline interface. That’s useful information. But in a deployed network where you may have a transmitter, for example a keypad, sending a command to one or more receivers what you really want to know is how well UPB signals go from the keypad – the transmitter – to the devices it controls – the receivers.

The Device to Device Communication test does this. Press the Device to Device Test button ion the Tools ribbon category. The test dialog opens:

![Device to Device Communication Test dialog]

This is a very simple test to use. Just select two devices and press the Run Communications Test button. Device A sends a command to Device B and Device B responds. UPStart listens in on that conversation and reports the signal and noise levels at both ends of the conversation.

In addition to this dialog, UPStart contains another method of performing device to device communications test. When using the Visual Scene Editor – which graphically shows the connections between senders and receivers – right click on a transmitter and an additional popup menu choice appears:
If you select from the menu **Check comm with receivers**, this dialog appears:

What happens is that a device to device communication test is performed between the transmitter and each of the receivers. This allows you to in one place to see how well that transmitter communicates with all its receivers.
The opposite test can also be performed. Click on a receiver and select *Check comm with transmitters* to see how well each transmitter in the scene communicates with the selected receiver.

### Functionally Testing Your UPB Device

After a device is added to your network it is a good idea to test its functional operation to see that it controls its outputs and detects its inputs properly. UPStart gives you an easy way to do this.

### The Device Test Tab

The Edit Device Dialog has a special tab labeled Device Test that allows you to run a functional test on the selected device. The Device Test tab looks different for each type of device you are testing. To explain the device test tab, this chapter discusses the test tab for the Wall Switch Dimmer and for the 6-Button Controller.

#### Note all devices types have a Test tab.

While most devices have a test tab some do not. If the device doesn’t have a test tab you can still test it but you have to work with the device to cause it to operate and then use the UPStart log to watch transmissions from it. For example, the Input Control Module doesn’t have a test tab. You could cause it to trigger on one of the ICM channels and then check the UPStart log to see if the transmission happens as you expect.

### Testing a Wall Switch Dimmer

The Device Test tab for a Wall Switch Dimmer is shown below. From this tab you can test that your Wall Switch Dimmer properly turns on to any level at any of 16 fade rates. You can also test that the module can be set to blink its load at any of 16 blink rates.
If your Wall Switch Dimmer has been configured to transmit, you can also see any of its transmissions in the Reception Log when you work with the switch paddle.
Testing a 6-Button Controller

The Device Test tab for a 6-Button Controller is shown below. From this tab you can test that your 6-Button Controller’s LEDs properly turn on and off upon command. You can also press the pushbuttons on your 6-Button Controller and see any of its transmissions in the Reception Log to verify that they are working as you expect.

The Network Communications Test

The Network Communications Test is a special test of the two-way powerline communications between UPStart and the devices in your network. This test can be set up to run for any length of time and does not require user intervention. During this test, powerline messages are periodically transferred between the PIM and the network’s devices and the resulting signal strengths and noise levels are measured and recorded both at the PIM and at the device. This test is a great way of finding problem areas in your powerline network and correcting them before they become an issue. This chapter explains how to setup, start, stop, and how to generally interpret the results of the Network Communications Test.
Configuring the Network Communications Test

The Network Communications Test is set up and run using the Network Communications Test Dialog. This tool is opened from the Comm Test button in the Network panel of the Tools ribbon category.

The Network Communications Test dialog provides selectors for setting up the following test parameters:

- Number of minutes between each test
- Number of times to communicate with each device per test
- Number of times to perform the test

Select the test parameters that you desire. For example: Run the test every 10th minute communicating 4 times with each device and continue until 96 tests have been performed.

Starting the Network Communication Test

Start the Network Communication Test by pressing the Run Communications Test button. UPStart first displays a dialog that (optionally) allows you to save the test results to a log file.
If you do not want to create a log file then press the “Cancel” button. If you do want to create a log file of the Network Communications Test then select the directory and filename that you desire and press the “Save” button. The Network Communication Test then starts immediately.

**Note:** When would you want a log file? Almost never. There is no reason to create a log file unless directed to by technical support. Most of the information contained is not in a particularly user readable format.

As each device is tested a line is created in the upper pane of the dialog. After all the devices have been tested, the lower pane of the dialog is updated with results.
Note: UPStart continues to wait the specified amount of time between tests and then perform the next set of tests at the programmed time. This continues until the specified number of tests is completed or you press the “Stop” button. You can still use UPStart for other purposes while it is waiting for the next run to begin.

Interpreting the Network Communication Test results

The Network Communications Test provides very important and useful information about the integrity of your UPB network communications.

Fully interpreting the results of the Network Communications Test is out of the scope of this guide.

Without all the detail, you still can get a general idea of the results of the network communication test. As you can see there are columns for the device name, room name, and unit id. Also the phase – as described in the section of the device communication test – is displayed.

The real information is in the columns labeled Avg Signal @ PIM, Avg Noise @ PIM, Avg Signal @ Device and Avg Noise @ Device. The @ PIM items are the signal and noise seen at the PIM end of the communication. That is, how much signal and noise was seen by the PIM when it received transmissions from the device? The @ Device items are the signal and noise seen at the device end of the communication. That is, how much signal and noise did the device see when it received transmissions from the PIM?

Now you might be asking questions like "What units are the noise values in?" and "How much bigger does the signal have to be than the noise for it to communicate properly?" Well, unfortunately there is no simple answer for those questions. The noise values are a rather crude estimation of what the noise is like at the device. They are meant to give you a "feel" for the noise environment at the device. 0 or 1 means there is little to no noise while 4 or 5 means there is a lot of noise.

In general, signal strengths of 20 or higher is needed when the noise is a 5, signal strength of 15 or higher when the noise is a 4 or 3, signal strength of 8 or higher when the noise is a 1, and signal strength of 2 or higher when the noise is a 0. These are general guidelines only!

The reason the network communication test allows you to run it over an extended period, is that signal and noise can often vary with the time of day. At night with additional lighting being on, more signals can be lost and more noise produced. It's a good idea to use the Network Communications Test periodically to check that all your devices are working to peak performance.
Chapter 12
Verifying Devices

This chapter discusses the tools that UPStart contains to make sure that what is in the network file matches the data stored in your devices.

Performing a Network Verification

The Network Verification Test verifies that every device in the network is still communicating properly and is still configured with the same information contained in the network design file.

Whenever a saved network file is first opened, UPStart can automatically start a Network Verification operation. You can also perform a Network Verification operation at any time by pressing the Verify button in the Network ribbon category.

Why Perform Network Verification?

In a system in which configuration information is stored in two different places - in your devices’ memory and in your network file - it is important that the two copies of information sync up. Confusion can occur when the file information is different from the device information. UPStart tries to warn you whenever it thinks the two copies are mismatched. It is always left up to you to decide whether you want to overwrite your file with the device’s configuration information or if you would rather program the devices with your file’s configuration information or whether you wish to leave them mismatched.
The Network Verification Dialog

The Network Verification Dialog runs the Network Verification Test. When started, this dialog shows:

The Network Verification Dialog is very like the Network Discover dialog described in a previous chapter. Each box represents a possible device in your selected network. There is a box for each of the 250 possible Unit IDs. The checkbox option allows you the option to either have UPStart verify all the configuration information or to just verify that the devices exist.

Also, as in the case of the Network Discover dialog, the quality of the communications with each device displays as well in the lower half of each device box.

If you want to see what box corresponds to which device, just hover the mouse over the box and a popup window tells you what device it is.
**Finding all Devices in the Network**

The first thing UPStart does in the Network Verification is to attempt to find all the devices that exist on your specified network. This process is called Device Enumeration. As one of your devices is found, its corresponding box turns green. If your device cannot be found, then its box turns black. If a new device (that is, one not in your network file) is found then its box turns yellow. The Device Enumeration repeats until it gets two passes with the same information.

**Note:** In certain very noisy situations the Device Enumeration operation may not be able to accurately determine which devices are on your network. UPStart makes numerous attempts and then informs you if it was unsuccessful. It is best not to try to configure any devices until the cause of the high powerline noise is resolved.

**Testing the Communication level**

UPStart then attempts to communicate with each of the devices it has found and changes the upper triangular portion of its box to a different color based on how strong the UPB communication signal is. The color of blue represents good communication, orange represents poor communication, red represents bad communication, and black represents no communication.

**What if the Communication Is Bad?**

If any device is found to have bad (or failed) communication it is best not to try to configure this device until the cause of the bad communication is resolved.

**Comparing the Device Memory to the File Contents**

Next, UPStart checks if the contents of the devices’ configuration memory match the contents of the file. As each device is checked, UPStart changes the lower triangular portion of its box to a different color based on how well the device memory matched the file contents. The color blue represents perfectly matched configuration data, orange represents minor differences were found, red represents major differences were found, and yellow represents a brand-new device was found.
What if Device Memory Matches the File Contents?

A lower triangle that is blue means that the device’s configuration memory matches the file’s configuration information exactly. If the contents of all your devices’ configuration memory match the contents of the file, you are now ready to proceed with using this file to configure your devices. Just press the Close button and continue using UPStart to configure your devices.

What If Device Memory Is Different Than File Contents?

A lower triangle that is other than blue means that the device’s configuration memory differs from the file’s configuration information.

If this is the case, there are three ways to proceed:

1) Ignore the differences for now
2) Overwrite the file with the contents of the device memory
3) Program the device memory with the contents of the file

UPStart informs you that you can always examine the differences to help you decide which way you would like to proceed.

Examining and resolving differences

To examine the differences between your file and your device simply double-click on the square that corresponds to the non-verified device. UPStart then proceeds to read the entire contents of that device’s configuration memory.

The Verify Details Dialog shows what information did not match between the file and the device. This might help you decide whether you would like to keep the file copy or the device copy of the configuration information.
At the bottom of this dialog are two buttons. Depending upon what you want to do about the differences determines what button to press.

**Ignoring the differences**

If you choose to ignore the differences for now UPStart simply marks the device as unverified with a red bar beneath its icon. Keep in mind that from this point on UPStart displays what is in the network file for the unverified device but it does not know (for sure) what is inside the device memory. To do this just press the **Cancel** button.

**Overwriting the file with the device contents**

If you have decided that you want to overwrite the file copy of a device’s configuration information with whatever is inside of the device’s memory simply press the **Make file match device** button. Now whatever was in the device’s memory is stored in the network file.

**Overwriting the device contents with the file**

If you have decided that you want to overwrite the device memory with the file copy of a device’s configuration information simply press the **Make device match file** button. UPStart then programs the device memory from the file.
Verify Indications

UPStart always tries to tell you the Verify State of any device by the color of the bar below its icon in the Display Pane. These colors are:

- No color – UPStart isn’t sure that the configuration settings for this device it has in the file matches what is stored in the device.
- Red color – UPStart is sure that the configuration settings for this device it has in the file does not match what is stored in the device.
- Blue color - UPStart is sure that the configuration settings for this device it has in the file does match what is stored in the device.
- Black color – Last time UPStart performed a Verify operation, UPStart couldn’t communicate with this device.

Single Unit Verify

In addition to the Network Verification outlines above, you can always verify a single device by selecting the device icon in the Display Pane or the device name in the Design pane, and select Verify from the popup menu. You can also press the Verify button in the Devices ribbon category. The differences display using the same dialog as show above in the Examining and Resolving differences section.
Chapter 13  
Utilities

There are several other features of UPStart that don’t quite fit in the previous chapters. These features are described here.

Discovering Devices

At some point in time you might want to discover all the devices that are on your selected network. This can be for many reasons:

- You might want to know if any unexpected devices are on your network, or
- You might want to make sure all your devices are still responding.

UPStart is capable of quickly polling the network to see which devices exist on your network. It also has the option of adding the devices it discovers to the network (if they are not already there). This section tells you how to use UPStart to do all of this.

To discover which devices exist on your specified network follow the steps below. Use this method if you want to verify that all your devices are still present or if you want to make sure no one added new devices to your network.

**Step 1: Open the discover dialog**

The Discover Dialog is opened by pressing the *Discovery* button in the Network ribbon category.
The Discover Dialog shows a colored box that represents each possible device in your selected network. There is a box for each of 250 possible Unit IDs. A checkbox is provided to allow you the option to add newly discovered devices to the network. In this example, we will leave the checkbox unchecked.

**Step 2: Start device discovery**

Press the *Start* button to begin device discovery. UPStart changes the color of the box for each device based on whether it was found or not. A green square means that the expected device was found. A black square means that the expected device is missing. A yellow square means that an unexpected (new) device was found on the network.
In this example, two new devices were found.

To see what device corresponds to a square, just hover the mouse pointer over a box and a small popup window shows the device name.

If you now tick the *add* option and restart discovery, UPStart loads that newly found device into your network file. This can work or could fail. If the reading is fully successful, the box changes to blue.

As the legend says, each box is in two parts: The upper triangle tells you how the communications where with the device and the lower triangle shows if the device could or couldn’t be added to the network file. If it shows red, the device can’t be added to your file. What could be wrong?

- Communications could be so bad that not all the device’s memory could be read.
- The device could have the correct network id and have a unit id that is not already in your file, but the network password doesn’t match your network parameters.
- The device memory is corrupted and you must perform a factory reset on it before it can be added to your network file.

To see what the problem is, just double-click on the cell and a popup messages shows the failure reason.
Can I use Discover to add devices I just purchased and installed?

No. The devices that discover finds must have already been programmed with your network id. Newly purchased and installed devices must be added as described in the chapter on adding new devices.

Viewing a Device

At some point in time you might want to view the contents of a device’s configuration memory. This can be for several reasons:

- You might have an unknown device that you want to know what’s inside it (product type, serial number, firmware version, etc.), or
- You might want to add a new device but first you want to know if you want to retain its configuration information or not, or
- You might have an existing device but you want to see if the homeowner has changed anything since you last configured it.

UPStart allows you to view devices that are both part of your network as well as those that are not in your network. This chapter tells you how to use UPStart do both actions.

Viewing a device that is in your Network

To view a device that is already part of your network, simply follow the steps below.

Step 1: Select the device to be viewed

Select the device and press the View button in the Devices ribbon category. UPStart performs the command steps necessary to read your device’s configuration memory.

Step 2: View the device

When the command steps are complete, press the OK button – if it doesn’t automatically close – and the View Device dialog opens. The View Device dialog should be familiar to you as it is the same dialog that Edit Device uses. The only different is that there is no way to make changes and write them to the device so the Read and Program buttons are not present.

Viewing a Device that is not part of your Network

To view a device that is not part of your network, simply follow the steps below.
Step 1:
Press the View button in the Devices ribbon category. A popup asks if you want to view a device or a new device. Press View New button.

UPStart asks you to put your device into the Setup Mode.

Step 2: Put the device to be viewed into setup mode.
To view a device that is not in the UPB Network, UPStart must first be able to find that device and communicate with it over the powerline. To do this, UPStart searches for a single device that is in Setup Mode.

After the device is in the Setup Mode press the OK button. UPStart then performs the command steps necessary to read the device’s configuration memory.

Step 3: View the Device
As in the case of viewing a device in your network, the view dialog is the same as the Edit Device without the ability to make changes.

Copying one device’s configuration to another device
Sometimes you have several devices that you want to configure identically. You could form a multiple selection and edit them all together. But since multi-edit only looks at what it changed, you probably will not get all the devices the same.
This is the purpose of Copy Configuration. Select the device you want to be the target of the copy. That is, the device you want to have the same configuration of another (called the source) device. Press the *Copy Configuration* button in the *Devices* ribbon category.

![Copy Configuration dialog](image)

This dialog lists all the possible source devices. To be a source device for a Copy Configuration operation, the source type must have an identical type as the target. You can’t copy a keypad to a wall switch for example.

Select the device you want as the source and press the OK button. UPStart updates the target device with the exact same configuration information as the source device. You then must program the target device in order for these changes to be written to the target devices memory.

You can also form a multiple selection and select Copy Configuration. When you do this the selected source device’s configuration is copied to all the targets — if they have the same type as the source.
Replacing a Device

At some point in time you might want to replace a device in your house and still retain the old device’s configuration information. This can be for several reasons:

- You might want to replace an old version of a device with a newer version of one, or
- You might want to replace one color of device with another color, or
- You might want to replace a defective device (highly unlikely!) with a working device.

In any event, you want to take out your old device and install the replacement device and program it with the exact same configuration information of the old device. This section tells you how to use UPStart to do this.

Step 1: Replace the physical device

The first step in replacing a device is to take out the old device and install the new device in its place. Follow the steps and precautions in the device’s installation manual to install and test your new device. Make sure that power is applied to your new device before proceeding to the next step.

Step 2: Replacing the configuration information

Now you can replace the new device’s configuration information with the exact same configuration information that was stored in your old device. To do this, simply follow the steps below.

Step 3: Select the old device

Select the old device and press the Install Replace button in the Devices ribbon category.

Step 4: Put the new device in setup mode

UPStart then instructs you to put the new device into Setup Mode with the usual popup.

Step 5: Replace the configuration information

After the device is in the Setup Mode press the OK button to begin the Replace operation. UPStart begins performing the command steps necessary to find and write your device’s memory.
Reading Devices into the Network File

At some point in time you might want to overwrite the contents of the network file with the information read from a device’s configuration memory. This can be for several reasons:

- You might want to capture homeowner changes into your file, or
- You might have made an unwanted change to your file and want to restore it back to what the device is programmed to.

UPStart allows you to read the configuration memory of one or all devices into the network file. This section tells you how to use UPStart to do this with a single device or with all devices.

Reading a Single Device into the file

If you want to read the device configuration information for a single device, follow the steps below.

**Step 1: Open the edit device dialog**

The Edit Device Dialog can be opened in several different ways; either double click on a device’s icon, or right-click on a device’s icon and select the *Edit* menu item, or select a device’s icon and then press the Edit button in the Devices ribbon category.

**Step 2: Read the warning message**

If the device has not been verified to match the file, UPStart warns you of that fact with the following message. If you don’t get this message then skip to the next step.

![UPStart Warning Message](image-url)
Read the message and then press the “Yes. Go ahead” button.

**Step 3: Read the device’s memory into the file**

After making sure that you want to overwrite the file’s contents with the configuration information that is stored in the device memory, press the Read button on the Edit Device Dialog. UPStart performs the command steps necessary to read the contents of your device’s configuration memory and write it into the file copy.

When the command steps complete and if the memory contents read wasn’t the same as in your file, this message appears.

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**Reading All Devices into the file**

If you want to read the device configuration information for all devices then follow the steps below. All your devices are read and the file contents of their configuration memory updated.

**Step 1: Start the read all operation**

Start the operation by pressing the Read All button in the Network ribbon category. UPStart warns you that your file is about to be overwritten with the contents of your devices’ configuration memory.

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**Step 2: Continue the read all operation**
Press the “Yes. Go ahead” button to continue the Read All operation. UPStart displays the Multi-Device Operation Dialog and begins reading all devices’ configuration memory. This may take a while to complete so be patient.

**Step 3: Finish the Read All Operation**

When the Read All operation is complete, press the OK button to close the Multi-Device Operation Dialog. Assuming all went well, all device icons should now have a blue bar underneath them indicating that the file copy matches the devices’ configuration information.

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**UPB Logging**

UPStart can log UPB communications – messages sent and received - so that you can see what has been happening on your powerline over a time. The UPB reception log is written to a file and UPStart displays it in a viewer.

**Configuring Logging**

Before you can work with the log you must configure it. To do that, press the *Upstart Options* button in the application menu and choose the Log tab. The various options on this tab are described below.
Enabling logging

This is a sort of Master Enable for logging. If you temporarily want to stop logging and don’t want to lose all the other settings (for example the paths to the log files), just uncheck this option. When you want logging to resume, just re-enable this option.

Specifying the log Files

There are two log files maintained by UPStart. The entries in the Current Log can be viewed by the UPStart built-in log. The historical log file is used to gather communication data over time and can be loaded into database or spreadsheet programs for viewing and analysis.

Each time UPStart starts, it moves the contents of your current log file into the historical log file. To make sure that the historical log file doesn’t get too big, you can limit its size. If you don’t need to maintain a historical log file just leave the path for it blank.

How to log

UPB message, especially scene messages, can effect many different receivers. Also the transmitter of a scene message can be hard to know if more than one transmit component of a device is programmed to send the same scene.

Given this, while the log has columns for the source and the destination, which source and destination device is listed?

If this option is enabled, more than one line is added to the log showing each possible transmitter and each possible receiver. In a big network this can be quite a few lines. But it does provide very useful information as you are able to see all the effected devices.

If this option is not enabled, then each received UPB command creates only a single line in the log. But the source and destination columns may not show useful information.

So which to use? Up to you! Enabling the option gets you lots of information but maybe too much. Disabling the option gets you less information but maybe too little. Try it each way and see which you like better.

Viewing the Log

The current UPB log file can be viewed with the Log Viewer. This viewer is opened by pressing the View button in the Log panel in the Tools ribbon category. Icons at the start of each line show if the message is received or transmitted.
Copying selected log entries

Suppose you want to copy down some information from the log to supply to, for example, Technical Support. Rather than writing it down, you can select one or more log entries and press the Copy Selected button. The log entries are then placed on the clipboard.

Clearing the log

The contents of the UPB log file can be cleared by pressing the Clear Log button. UPStart asks you to first verify that you really want to clear the log.
Chapter 14
Working in Offline Mode

UPStart can be operated without a powerline interface in a mode of operation known as Offline Mode. In Offline Mode you can still perform most of the normal UPStart operations except of course for programming your devices. This chapter explains the differences between using UPStart in Offline Mode and Online Mode. It also explains how to change back and forth from Online Mode to Offline Mode.

Why use Offline Mode?

Offline Mode is used to design and edit networks while you are not connected to a powerline interface. You might choose to use Offline Mode of any of the following reasons:

- You want to design a network for your home while at the office and then program it into your home later.
- You don’t currently have a working powerline interface device but you still want to work on your network design.
- You want to add devices to your network design before you have installed them into your home.
- Your powerline is too noisy for good communication. You still want to work on the network design while you are troubleshooting the noise problem.

Offline mode can be very useful as you initially create your network design. You may find yourself changing lots of devices, adding and removing scenes, changing device configurations, and getting new and different ideas that require changing lots of devices. In Offline mode you can do all that work quickly then when everything is ready to go, you can enter Online Mode and program all your devices in one go!
Changing to Offline Mode

If UPStart detects that your PIM is unavailable it automatically switches you to Offline Mode. If you ever want to switch from Online Mode to Offline Mode you can do it by pressing the Disconnect button in the Network ribbon category. The button is labeled Connect when you are in offline mode and Disconnect when in online mode.

Things you can’t do in Offline Mode

While in Offline Mode, UPStart does not allow you to do the following operations:

- Program Devices
- Install/Replace Devices
- Read Devices
- View Devices
- Discover Devices
- Functionally Test Devices
- Device Communication Test
- Network Communication Test
- Network Verification
- Log Viewer

Also, while in Offline Mode, none of the signal and noise meters that UPStart provides are operational.

Things you can do in Offline Mode

While in Offline Mode, UPStart does allow you to do the following operations to the network file:

- Create A Network
- Add Devices
- Delete Devices
- Edit Devices
- Use the VSE or DSE
- Copy the configuration from one device to another
All modifications are saved up in the network file and can be programmed into the devices once you are back in Online Mode (refer to the Chapter on “Programming Your Devices” for instructions).
Chapter 15
Customizing UPStart Behaviors

Everyone who uses UPStart is an individual and is subject to individual tastes and desires. One feature of UPStart might be extremely desirable to one user while it is extremely annoying to another. UPStart gives you a set of features that can be customized to your individual liking using the Upstart Options dialog. It is opened from the application menu “Upstart Options” button – just below the Recent Documents list.

UPStart File tab

The UPStart File tab allows you to customize how UPStart works with files.

Reopen Last File Loaded when UPStart begins

When UPStart begins, it can automatically reopen the last network file you had open. This can be desirable if you tend to work on the same network file over and over again.

By enabling this option, UPStart automatically reopens the last network file you had open whenever it begins.
Automatic Network Verification upon file reopen

When UPStart reopens a network file it can automatically attempt network verification. This can be a nice way to give you confidence that what you have in your file is what you have in your devices. This can also become slow if your network is large and you frequently open and close your file. There are three options whose action should be obvious:

- Never perform verify at startup
- Always perform verify at startup
- Ask if verify should be performed

Auto Save on Device Write

Each time UPStart writes to a device’s memory, it writes the most recent set of changes that you selected. Once written the memory in the device now differs from the memory saved in the network file until you have saved the file.

By enabling this option, UPStart writes the latest configuration information into the design file each time that it writes this information to the device. This helps ensure that your file matches your hardware and you don’t have to remember to save the file.

Auto Export on File Save

The network can be exported to a file for importing to home automation software. This export can be done manually or automatically.

By enabling this option, UPStart automatically exports the network to the export file each time it saves the design file. The export is written to the same file used for the last export, so this option doesn’t take effect until after the first time you do an export using the File – Export command.

UPStart Operation tab

The UPStart Operations tab allows you to customize how UPStart performs its normal operations. The various UPStart options for this tab are described below.

Depending upon the company providing UPStart to you, the list of options available to you may differ from what is described here.
Status during verify

When UPStart performs the verify operation it can also request the status of a device. This way when verification is completed you will not only know of any mismatches between the file and devices but also the status of all devices.

Show Unit numbers

When UPStart displays dialog titles and device icons it shows the device’s Room Name and Device Name. It can also display its Unit ID. This can make it easier to keep track of devices if the unit number is something you care about.

By enabling this option, UPStart displays the Unit ID when it shows the device name and room name.

Auto Close Popup on Success

When UPStart performs a series of command steps it displays a Command Steps dialog that lists all of the operations performed and their results. When all of the command steps are completed successfully, UPStart stops and waits for you to press the OK button before it closes the checklist.

By enabling this option UPStart automatically closes the command steps checklist whenever the action completes without error.
Use Visual Scene Editor

By enabling this option each time you edit a scene the VSE is used. Without this option, only the Dialog Scene Editor (DSE) is used.

Web Mountain model numbers

Show Web Mountain model numbers for SAI devices

Design pane TCT and RCT

Additional information about the receive and transmit components can be shown in the Design pane associated with each device. This may make the Design Pane too “busy” but does provide useful information.

Gateway connection catalog

This option specific to the PulseWorx Gateway is described in the PulseWorx Gateway user guide.

Gateway firmware check

This option specific to the PulseWorx Gateway is described in the PulseWorx Gateway user guide.

Application update check

If enabled then each time UPStart starts, the internet is used to check if a more recent version of UPStart is available for download.

Log tab

The configuration parameters for logging are described in the chapter on the UPStart utilities in the section on the log.

Timeout and Reply tab

When any program sends and receives signals to devices outside of the computer it is always necessary to handle the situation when the device doesn’t respond. The device may be outside of signal range, it may be powered off, it may be broken, or there may be noise on the powerline that reduces the effectiveness of signals. The Timeout and Retry tab lets you configure how UPStart works when communications are not perfect and when devices don’t respond.
Serial and USB timeouts

When UPStart requests information from a device it expects that device to respond within a given time. If the device doesn’t respond after that time, UPStart tries the command again. The amount of time to wait is specified here. There are different timeout values for serial and USB PIMs because of the internal implementation of the USB PIM may make it less efficient in communicating with the computer.

There shouldn’t be any reason to change these values unless Technical Support suggests a change.

Number of Retries

Whenever an UPStart operation fails it can be retried from anywhere from 1 to 16 times before giving up. This option allows you to set the number of retries to whichever value (1 – 16) that you desire. Too small a number and operations that could have worked if only tried again – perhaps it failed due to some transient noise – fail. Too large a number and operations that will never work – perhaps the device is inoperable – take a long time to report an error.
Repeaters

The Split-Phase repeater and Three-Phase repeaters are devices that help UPOB message propagation in an installation. The Repeaters tab lets you configure how UPStart makes use of them.

Repeater Use

This option configures how UPStart uses the repeater when a device for it is present in a file being loaded.

Transmission Count

When a repeater is in an installation, UPStart must send commands in 2, 3, or 4 time packets. This specifies the packet count.

Transmission Count to the repeater

When UPStart sends messages to the repeater itself it sends commands with the packet count specified here.
Chapter 15—Customizing UPStart Behaviors

Advanced

The Advanced tab are settings that configure features that are used in only selected circumstances. It is best not to mess with this unless you are working with technical support or have received information from the hardware manufacturer.

Network Communications Test configuration

During a Network Communications Test, UPStart can create a log file showing all of the UPB messages sent and received. This may be useful for Technical Support resolving problems with UPB communications.

By enabling this option, UPStart asks to create a log file showing all of the UPB messages sent and received during the Network Communications Test.

The other options allow configuring exactly how much information is stored in these log files.
Provide support for all UPB interfaces

UPStart provides support for a number of powerline interfaces. Some of these are only used in commercial applications and not needed for usual residential applications.

By enabling this option, UPStart provides support for all UPB powerline interfaces – commercial and residential.

Extra Features

The Extra features tab allows UPStart to be configured for special applications. If there are features you need when working with, for example, beta test hardware, your UPB manufacturer will provide you with the necessary codes.
Chapter 16
Advanced Topics

There are a few advanced areas in UPStart that are normally not used by typical users. They are listed here for completeness.

UPB Explorer

The UPB Explorer is a tool for sending and receiving UPB commands. To use it you must be familiar with the UPB command structure. You also would need to have a real reason to use it as UPStart can send and receive all the setup commands necessary.

Since it can send any UPB command, you could inadvertently change the memory in a device and leave it in an inoperable form – a form from which it may be particularly hard to recover full function.

As such, its use is password protected. Speak to Technical Support if you feel you have a reason to use this tool.
UPStart can be a complex program. As you use UPStart, you may find that you have questions about how to do some things, or you may find an area where UPStart doesn’t behave as you expect.

Outlined below are some procedures and resources available to help resolve problems if you find yourself in a situation where you think you need help.

Before you look too far for answers, make sure that you don’t already have the information you are looking for. Check the User Guide carefully for the feature with which you are having problems. Make sure that you are following the directions completely and carefully.

**Web site Support**

If you are still having problems, the next place to look is at the web site of the company where you downloaded UPStart.

Depending upon the company web site, you may find additional technical documentation about UPB and UPStart as well as troubleshooting information.

If none of the Internet resources helps you fully resolve your problem additional one on one help may be available.

**Other considerations**

While our support personnel will do their best to help you with your software related problems, we know that on occasion a problem can be traced to hardware or to another software application. We will supply as much help as we can, but we can’t provide support for products manufactured or published by another company. If you are having problems with your video display or printer, please make sure that you have the most current drivers for them. These can usually be found by contacting your computer manufacturer directly.

Finally, this product is designed to be used on PCs configured with the current versions of Microsoft Windows. This means that we tested for those configurations, and not every operating environment that you might encounter. Any non-standard hardware or software you have may be at the root of your problem. If possible, please disable all such devices to be sure that they are not causing your problem.

**Technical support**

To receive the fastest response to your technical questions, please be ready to supply ALL the following items. If using email based support, include this info in your email.
• What is the exact sequence of events that created the problem? Make sure that you can reproduce the problem by following the same series of steps.
• What is the version number of UPStart? To get the version number from the Help menu, choose About UPStart.
• What is the type of computer you are using and the version of Windows in use? The operating system version number can be found using the control panel *System* applet.
• Provide the exact wording of any error messages.

Software is very complex and a program like UPStart is a very complex program. While the programmers try extra hard to get it right, sometime problems happen. If you find a problem, please report it in a way that helps us find it and fix it.

Reporting a bug is an art that everyone should learn regardless of what software you are working with. It is vital that you provide all the information you can. The most important thing you can do is to tell us how to reproduce the bug. Sometimes this is easy. "Open my design file, select the device called *Bathroom Lights* select the Edit Device operation and UPStart dies".

Now sometimes you can't reproduce the problem. So give us suggestions. For example, if you have a problem where occasionally UPStart crashes try and determine what might have been happening at that time. Were you working with the user interface? Was UPStart just sitting there? Do you think that it died when some controller pushbutton got pressed? **Guess. Theorize. Be a detective.** Try and reproduce the problem yourself. Give us all the information you have: "UPStart dies sometimes at night. I think it has to do with my bathroom light being on. Attached is my UPStart file".

The more information you provide the quicker the problem can be identified and fixed.

Hardworking programmers everywhere thank good bug reporters.
Appendix 1
UPStart versions

As described in the introduction to this User Guide, UPStart is provided from a number of UPB Manufacturers. This appendix described the differences between the versions.

If the text below described an additional feature, that feature is only available using UPStart from that manufacturer. When describing a feature removal, that feature is available in all UPStart versions except from that manufacturer.

UPStart Powerline Control Systems

- The System Designer is included in this version.

UPStart Simply Automated

- Rather than the System Designer this version of UPStart includes a starting wizard to easily create a network, add devices, configure devices, and test.