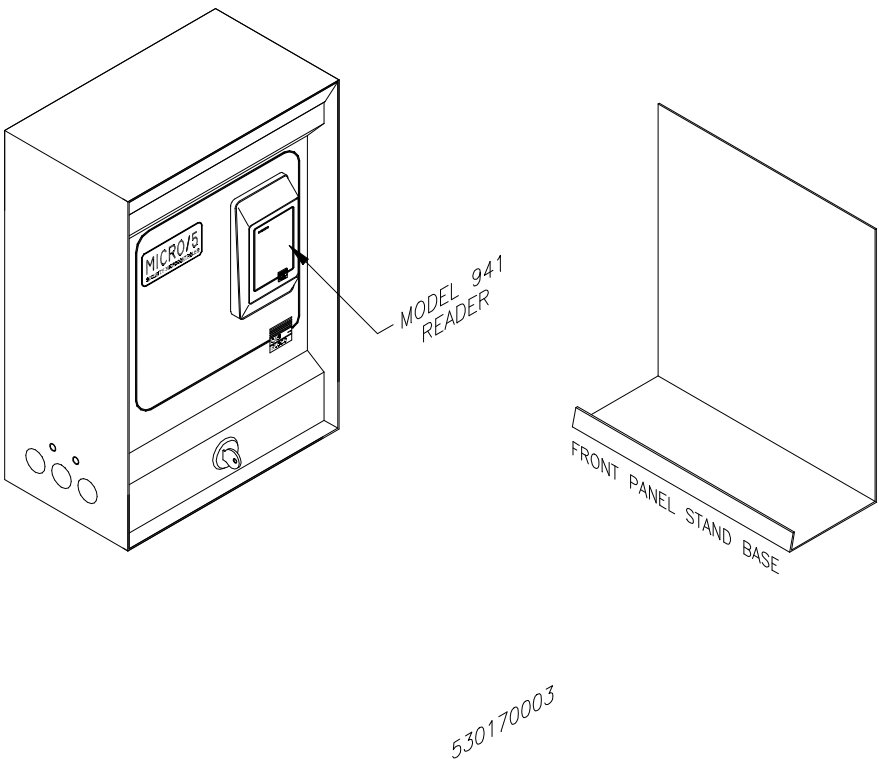


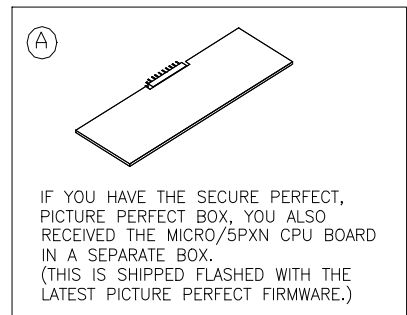
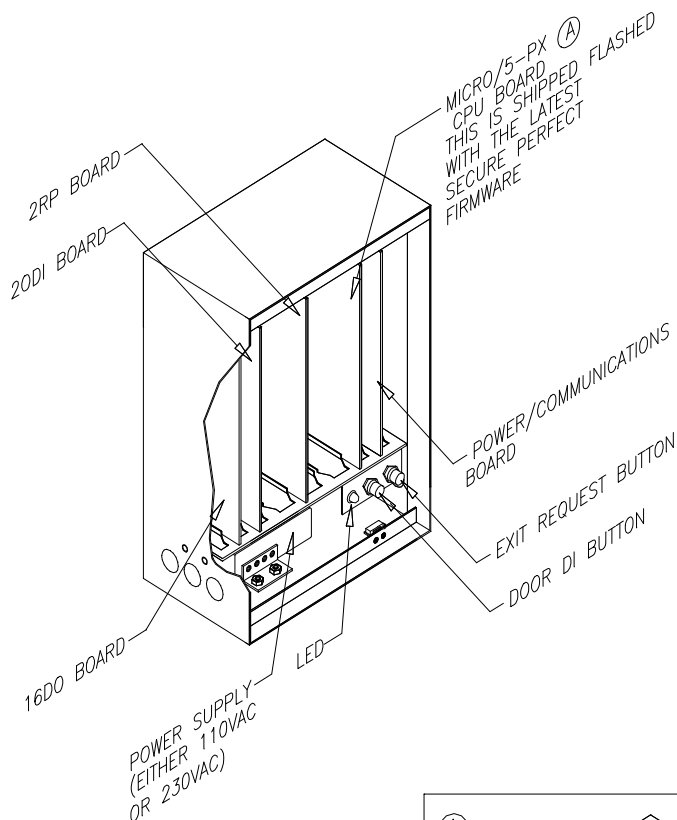
Using Your Micro Demo Box and Demo Laptop

Exploring the Micro Demo Box

This is the front of your Micro Demo Box. It comes with a Model 941 Proximity Reader set into the front demo panel of the micro cabinet. A front panel stand base to hold the Micro/5 Demo Panel is also included.



This is the inside of your Micro Demo Box. It contains all the micro hardware you need to successfully demonstrate a CASI-RUSCO system.

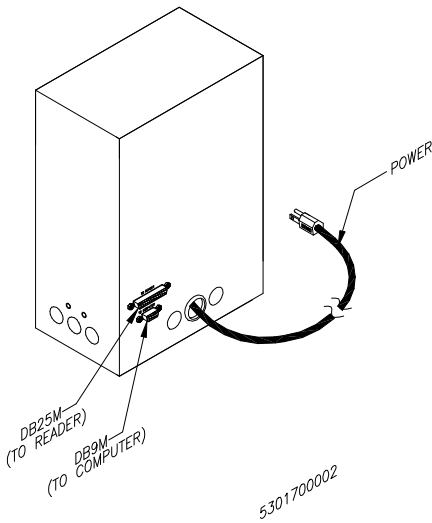


The Door DI and Exit Request buttons are wired to the reader. The LED will light when the Exit Button is pressed.

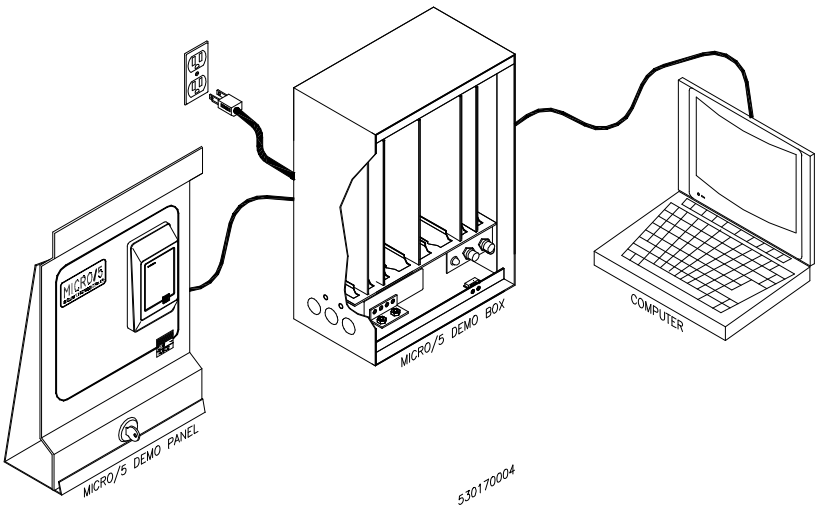
2 Using Your Micro Demo Box and Demo Laptop

Connecting the Micro Demo Kit

These are the connections on the back of the Micro Demo Box:



This is what your system should look like:



Configuring the Software

- If you purchased the companion laptop, the software is configured for you.
- If you are using your own computer, you will need to install and configure the software. Details regarding installation and configuration can be found in the CASI-RUSCO manuals included with your software.

With this information set up in your software database, you are now ready to demonstrate a CASI-RUSCO system using the Micro Demo Box.

Using the Demo Laptop with the Micro Demo Box

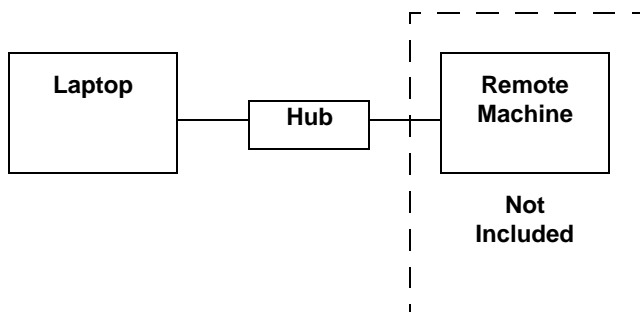
Did You Receive Everything?

With the laptop you ordered from CASI-RUSCO, you received the following:

- ☐ Laptop with case
- ☐ CASI-RUSCO manuals
- ☐ Software
- ☐ Hardware keys
 - **Secure Perfect**
(To distinguish this key from the Secure Area Manager key, look for the four-digit Serial Number (S/N) on the back of the **Secure Perfect** key.)
 - **Secure Area Manager for Picture Perfect**
- ☐ PCMCIA card
 - Xircom - Ethernet Adapter
- ☐ Standard Gateway Solo computer documentation
- ☐ Two badges (1 ISO ProxLite and 1 standard ProxLite) that can be used to demonstrate the **Swipe and Show** feature of **Picture Perfect**. The reader description of the reader in your demo micro box is 000101 **Shipping/Receiving**. To define that reader as a Swipe and Show reader, select **Devices**, then **Readers** from the **Picture Perfect** menu. Then, set the **Swipe and Show** to **Enabled** for that reader.

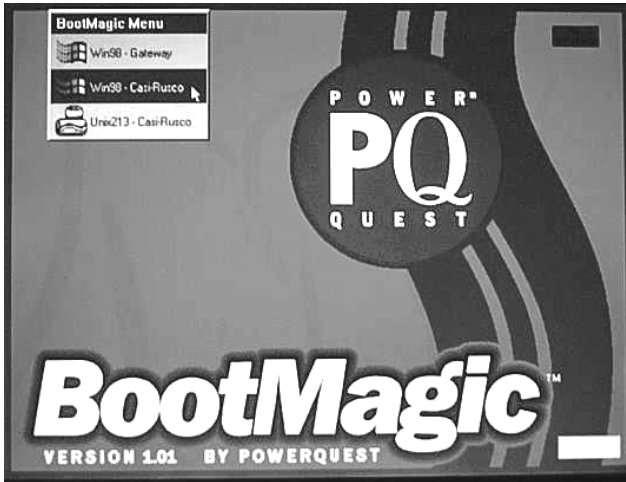
Setting up a Network

The following picture shows a standard network setup:



Booting Up the Laptop

When the laptop boots up, you are prompted by **BootMagic** to start either the *UnixWare* or *Windows 98* operating system.



The laptop has 2 *Windows 98* partitions:

- *Win98 - Gateway* (preinstalled by Gateway)
- *Win98 - CASI-RUSCO* (preinstalled by CASI-RUSCO)

If you purchased the laptop with both **Secure Perfect** and **Picture Perfect**, the laptop has a third partition:

- *Unix213 - CASI-RUSCO* (preinstalled by CASI-RUSCO).

The following programs are preinstalled by CASI-RUSCO on your system:

(*Win98* - CASI-RUSCO partition of your hard drive)

- ☐ **Secure Area Manager** Client for **Picture Perfect**
- ☐ **Secure Perfect** Version 2.1
- ☐ **Visitor System** Client for **Picture Perfect**

NOTE: To use the **Secure Area Manager** and **Visitor System** clients, you must have another PC that is the **Picture Perfect** host.

(*Unix213* - CASI-RUSCO partition of your hard drive)

- ☐ **Picture Perfect** Version 1.5.5
 - ☐ Import/Export
 - ☐ Alarm Graphics
 - ☐ Guard Tours
 - ☐ Secure Area Manager Server
 - ☐ Visitor Server
 - ☐ Image

Picture Perfect 1.5.5 has a demo database of approximately 20 badges, a network micro at address 0, a micro at address 1 (currently configured as nonexistent), and several readers. Three facilities are defined: **Global**, **Headquarters**, and **Meridian**.

NOTE: When switching operating systems, you must properly shut down the current operating system, then restart.

Linking Two Laptops

In the event that two laptops will be used to conduct the demonstration (**Secure Area Manager** for **Picture Perfect** or **Visitor System** for **Picture Perfect**), you will need to do three things in order to match and link the identity of the two laptops:

1. Obtain/edit the Computer Name

Defaults: **Picture Perfect** pphost
Secure Perfect sphost

2. Obtain/edit the IP Address

Defaults: **Picture Perfect** 192.9.200.1
Secure Perfect 192.9.200.2

3. Obtain/edit the “Host” file

Refer to the appropriate section that follows for details.

In Unix Operating System

- Log in to **Picture Perfect**. See “**Logging In**” on page 11.
- Left-click and “hold” anywhere in the Desktop window. A pull-down menu will appear. Select and click **New Window**.
- When the window appears, type the following at the \$ prompt: **su - root**
- At the Password prompt, type in your password [root].
- At the \$ prompt, type: **cd /etc**
- At the \$ prompt, type: **vi hosts**
- Modify the **PP Host** and **Workstation Names** and **IP Addresses** to match the identities of both laptops.

In Windows Operating System

From the **Desktop** window, push *START*, select and click **Settings**, then click **Control Panel**, and then double-click **Network**.

When the **Network** window opens:

- Click the **Identification** tab. The window that appears displays the **Computer Name**. Write down the **Computer Name**.
- Click the **Configuration** tab. The window that appears displays a picklist of network components. Highlight **TCP/IP** and push the *PROPERTIES* buttons.
- Click the **IP Address** tab from the **TCP/IP Properties** window. The **IP Address** will be displayed. Write down the **IP Address**.
- From the **Desktop** window, push *START*, select **Programs** and click **MS-DOS Prompt**.
- At the **DOS** prompt, type:

```
edit c:\windows\hosts 
```

- The screen that appears will allow you to modify the **Workstation** and **PP Host Names** and **IP Addresses** to match identity of both laptops.

Logging In

Once the laptop is started and you select a software package you wish to demonstrate, you will be prompted for a password.

Picture Perfect

Login: install
Password: install

Secure Perfect

Login: secure
Password: master

Secure Area Manager

Login: install
Password: install

Visitor System

Login: install
Password: install

Other Logins in the Unix Partition

	Root User	System Owner	System Administrator	Informix
Login:	root	casi	sysadm	informix
Password:	root	casi	sysadm	informix

Upgrading Picture Perfect and Secure Perfect

As new versions of **Picture Perfect** and **Secure Perfect** become available, you will want to upgrade your laptop so that you can demo the latest software. The upgrade method depends on the software package you wish to upgrade. Regardless of which package you are upgrading, **ALWAYS DO A BACKUP FIRST!**

Picture Perfect

CASI-RUSCO is responsible for upgrades to **Picture Perfect**. You will need to obtain a Return Authorization from the CASI-RUSCO Repair Center by calling (561) 871-0770; then return your laptop to the Repair Center along with appropriate documentation. The Repair Center will perform the upgrade and send your laptop back to you.

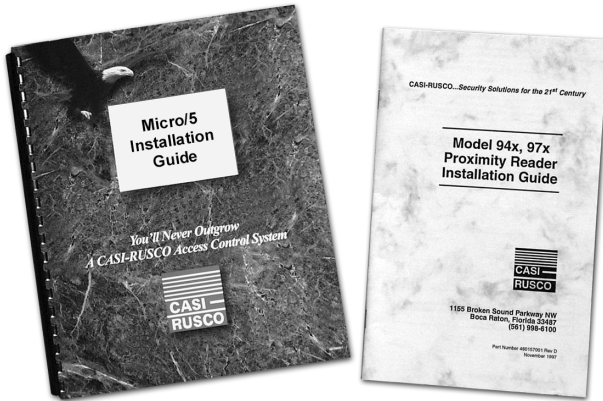
Secure Perfect

You can upgrade **Secure Perfect** yourself using the **Secure Perfect** Upgrade Guide and the **Secure Perfect** CD-ROM or Service Pack diskettes.

Backing Up Your Data Files

REMINDER: The Repair Center will not back up your hard drive prior to an upgrade or repair. **ALL LOCAL DATA WILL BE LOST DURING THE UPGRADE PROCESS!**

Need Help?



CASI-RUSCO provides a vast array of manuals both printed and electronic to help you set up, install, and maintain CASI-RUSCO systems. Contact CASI-RUSCO Order Entry at (561) 998-6100 to order the latest manuals.

Laptop Warranty Information

Your Gateway laptop has a “3-Year Parts and Labor Limited Warranty with 3-Year On-Site Service.” The specific features of this special warranty are available online at www.gateway.com or by calling Gateway at (800) 846-2000.

Gateway Technical Support

Online: www.gateway.com/support

Telephone: (877) 485-1460

Automated Trouble-Shooting System: (800) 846-2118

Gateway.Your.Way (Download Service): (888) 888-0520

CASI-RUSCO Technical Support

Telephone: (561) 998-6101

(800) 428-2733

FAX: (561) 998-6224

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UNIX is a registered trademark of American Telephone and Telegraph Corporation.

Windows is a trademark of Microsoft Corporation.



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