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Limited Warranty
Consult your local McQuay Representative for warranty details. Refer to Form 933-43285Y. To find your local McQuay Representative, go to www.mcquay.com.

Notice
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General Information

Purpose

ServiceTools™ for MicroTech II™ Applied Terminal Systems (ServiceTools for ATS) provides a method for accessing and modifying data and parameters on AAF®-HermanNelson® Applied Terminal Systems equipped with the revolutionary new MicroTech II Unit Controllers the with the Protocol Selectability™ feature. It allows qualified servicing and engineering personnel an easy access to unit operating parameters and setup through their laptop PCs. In addition, it permits downloading of applications and other data to MicroTech II ATS Unit Controllers.

The two-plug feature of the service cable provides access to MicroTech II ATS Unit Controllers either through a network-communication module or by plugging it directly into the unit controller board. For more information on the service cable, you can find the document (IM 762 “MicroTech II™ ServiceTools™ Applied Terminal Systems Service Cable for AAF®HermanNelson® ATS Controllers) at www.mcquay.com.

Note: ServiceTools for ATS Service Cables may not be used to access LONWORKS® Communication Modules. See the instruction under the section titled “To Use ServiceTools for ATS” on page 6.

Description

The ServiceTools for ATS package includes the ServiceTools software and the Applied Terminal Systems Service Cable. The software and special cable assembly provide a connection between your computer and MicroTech II ATS unit controllers.

ServiceTools for ATS provides the following benefits:

♦ Easy configuration of stand-alone units
♦ Easy downloading of software
♦ Diagnostic tools

Note: ServiceTools for ATS is designed for use on MicroTech II Applied Terminal System Unit Controllers only. It may not be used on other McQuay product types, on other brands of equipment, or on earlier AAF-HermanNelson product types.

The Applied Terminal Systems Service Cable connects MicroTech II ATS Unit Controllers that are equipped with BACnet® communication modules, N2Open communication modules, or are stand-alone units, to the 9-pin serial port on your computer. The Applied Terminal Systems Service Cable comes equipped with a 9-pin serial-cable PC connector and two 8’ long interface cables. One 8’ cable has a three-terminal receptacle that fits into the network-connector plug on BACnet and N2 Open communication modules. The other 8’ cable, which is designed to connect to Unit Controller boards with no communication module installed (stand-alone), has a 12-pin connector that plugs onto the JP1 pins on the board.

Figure 1. MicroTech II™ ServiceTools™ Applied Terminal Systems Service Cable for AAF®-HermanNelson® ATS Controllers.
Hardware/Software Requirements

Hardware Requirements

- Pentium class processor
- 128-MB RAM
- 1-GB hard-drive recommended (100-MB free disk space minimum)
- Color display with 2-MB video memory and 1024 X 768 resolution (800 X 600 resolution minimum)
- 4X CD-ROM drive
- 9-pin serial connector (USB port with USP-to-serial-port adapter not supported)

Software Requirements

- Windows 98®
- Windows 2000® Service Pack 2
- Windows XP® Service Pack 1
- Windows NT® Service Pack 6

Note: Although ServiceTools for ATS may operate on other Windows® platforms, McQuay International supports only those listed above.

Component Data

The Applied Terminal Systems Service Cable connects to your PC via its 9-pin serial port. It receives power from the computer through the serial cable. It connects to the ATS Unit Controller board by these methods:

1. For stand-alone units (no network communication modules installed) there is a 12-pin receptacle located at the end of the cable labeled Stand Alone, that connects directly onto the 12-pin prong terminals (JP1) on the unit controller board (see Figure 2).
2. For N2 Open systems, ServiceTools for ATS has a 3-pin receptacle located at the end of the cable labeled RS485, that connects to the prong 3-pin plug (SG1) on the communication module (see Figure 3).
3. For BACnet systems, ServiceTools for ATS has a 3-pin receptacle located at the end of the cable labeled RS485, that connects to the prong 4-pin TB2 plug on the BACnet module (see Figure 4 for proper orientation).

Note: ServiceTools for ATS can be connected to multiple networked units by removing the 3-pin ServiceTools plug from the RS485 cable and connecting the wiring directly to the network connector of one of the networked unit controllers.
Connecting ServiceTools for ATS

⚠️ WARNING

Electric shock hazard. Can cause personal injury or equipment damage.

This equipment must be properly grounded. Connections and service to the MicroTech II control panel must be performed by personnel who are knowledgeable in operation of the equipment being controlled.

⚠️ CAUTION

Static sensitive components. Can cause equipment damage.

Discharge all static electrical charge by touching the bare metal inside the control panel before performing any service work. Never unplug cables, circuit board terminal blocks, or power plugs while power is applied to the panel.

To Use ServiceTools for ATS

1. Access the ATS Unit Controller panel and do the following:
   - On stand-alone (non-networked) systems, use the ServiceTools for ATS stand-alone (12-pin) connector cable which is labeled Stand Alone to connect to the JP1 terminal on the unit controller (see Figure 2).
   - On N2 Open systems, insert the 3-prong receptacle ServiceTools for ATS plug at the end of the cable (labeled RS485) into the 3-prong (SG1) plug on the communication module, or remove the 3-prong receptacle and direct-wire the ServiceTools for ATS RS485 cable to the connector for a network connection (see Figure 3).
   - On BACnet systems, carefully insert the three-prong ServiceTools for ATS plug at the end of the cable labeled RS485 into the 4-prong plug (TB2) using the inner pins (RT+, RT-, and COM) on the BACnet communication module (see Figure 4). To connect to multiple networked units, remove the 3-prong receptacle from the RS485 cable and direct-wire the RS485 cable to the network.
   - On LONWORKS systems where there is no access to an Echelon PCC-10 or SLTA-10 LonTalk network adapter, turn off the power to the unit controller, remove the network communication module from the Unit Controller board, unplug the network plug, and set the board aside in a safe place. Then use the ServiceTools for ATS stand-alone (12-pin) connector to connect to the unit controller’s JP1 terminal (see Figure 2) and reapply power.
   - On LONWORKS systems where there is no access to either an Echelon PCC-10 or SLTA-10 LonTalk network adapter, insert the 2-wire Echelon approved network wire from the network adapter into the A and B terminals (terminal TB1) on the unit controller’s plug for the LONWORKS communication module. This connection will allow for direct connections to a single unit or a global connection of multiple units (see Figure 3).

2. Connect the ServiceTools 9-pin cable labeled “Serial” to your computer’s 9-pin serial port.
3. Find and open the ServiceTools for ATS program. From your computer’s Start menu select: Programs/McQuay ServiceTools/MicroTech II ATS (see Figure 5).
Figure 2. Proper orientation of 12-pin Applied Terminal Systems Service Cable plug when connecting it to the Unit Controller board

Figure 3. Typical ServiceTools for ATS connection to a single LONWORKS or N2 Open Module or network connection (shown below)
Figure 4. Proper orientation of the 3-pin ServiceTools for ATS network plug when inserting it in the 4-pin TB2 plug on a BACnet communication module

Figure 5. How to locate the ServiceTools for ATS program on your computer
Opening the ServiceTools for ATS Program

When you select the ServiceTools for ATS program, the box shown in Figure 6 will open. It offers the following choices of connection types:

1. LON
2. BACnet
3. N2Open/Standalone

*Figure 6. Select the proper network type*

Select the appropriate network type and click on **Next**.

After the program opens, you will see the screen that is displayed in Figure 7. This is the same screen regardless of the protocol or the plug type (3-pin or 12-pin); the only difference is the program identification in the top left-hand side (title bar) of the window.

*Figure 7. Initial ServiceTools for ATS screen*

**COM1** is selected as the default communication port in the pull-down box on the top left-hand corner of this screen. This is usually the only choice available on laptop computers. However, you may also choose **COM2** if that is an option and if the service cable is connected to the **COM2** port. Options vary depending on the connector or protocol type selected. Refer to the appropriate heading below depending on your connector or protocol type.
How to Open an N2Open/Standalone Screen

At the top of the page, click on the **Network Interface** menu. There are two options: **Open** and **Setting Port**. The default for the **Setting Port** option is as shown below (see Figure 8). The default **Baud Rate** is 9600.

*Figure 8. Communication Settings for N2 Open*

![Communication Settings](image1)

Next, select **Open** (under the **Network Interface** menu, see Figure 7). In the **Network View** column the network interface type (N2Open) appears. Click on the network interface identification to enable the **Network** menu (see Figure 9).

*Figure 9. Finding the Unit Controller*

![ServiceTools N2Open](image2)

Now follow these steps:

1. Click on the **Network** menu.
2. Select **Find**. This opens a box that offers the following options:
   - AutoScan
   - By Address
   - Stop

   Both of the available choices (AutoScan and By Address) provide methods for locating the particular MicroTech II Unit Controller board(s) that you wish to connect to via ServiceTools for ATS. If you chose the **AutoScan** option, a box similar to the one shown in Figure 10 will open.
Choose the range that includes the device communication module address(s) as determined by all the SW1 settings that you are looking for and select OK. Select By Address to open a box similar to the one shown in Figure 11.

Select the proper Device Address (as set by the 8-position address switch (SW1) on the communication module) and click OK.

3. Once the desired unit controller or controllers are found, at least one device now displays in the Network View box. Select a device to enable the Device menu (see Figure 12).

Note: It may take a few moments to establish board communications. A green or red stoplight on the task bar indicates whether to wait or to proceed.

4. Once the green stoplight appears, the following options shown in Figure 13 will display:
- Explore NVs and CPs
- Remove From Network View
- Add to Display View
- Remove From Display View
- Parameters
- Data
- Launch Plugin
- Download Application

**Figure 13. Options available under the Device menu**

- **Explore NVs and CPs** allows access to the individual data points. Contact McQuay Technical Support for more information.
- **Remove from Network View** limits the number of devices displayed in the Network View or Display View windows.
- **Add to Display** allows you to add several points of information to the **Display View** portion of the screen.
- **Data** screen offers no writable options.
- **Launch Plugin** opens the Plugin window, which will be covered in the ServiceTools for ATS Plugin section.
- **Download Application** is described in the Downloads section.
How to Open a BACnet Screen

At the top of the page, click on the Network Interface menu. There are two options: Open and Setting Port. The default setting for the Setting Port option is shown below (see Figure 14). The default Baud Rate is 19200. If the network is set to another baud rate (e.g. 9600 or 38400), you must first select the proper rate to communicate with the device via ServiceTools for ATS.

In the Network Interface Settings box, the options for This address and Max Master are both factory-set to 33. The number in the This address box shows the unique address of ServiceTools for ATS on the network, so its number (33 here) should never be set to be the same as any other BACnet MS/TP device on the network. ServiceTools for ATS must be assigned a unique address when other network addresses are used.

Max Master (also factory-set at the default of 33) must be set to an address that is equal to or higher than the number typed in the This address box (up to the maximum MAC address of 126).

Next, select Open (under the Network Interface menu). In the lower left corner of the Network View window, a green indicator followed by the statement MS/TP Ring Established should appear. If not, verify proper Baud rate check for a solid connection to the communication module. Click on the network interface identification and the Network menu will be enabled (see Figure 15).
Now follow these steps:

1. Select the network (BACnetwork) then click on the **Network** menu (see Figure 16).

   **Figure 16. Select BACnetwork then select Network**

2. Select **Find**. This opens a box that offers the following options:
   - AutoScan
   - By Address
   - Stop

   Both of the available choices (**AutoScan** and **By Address**) provide methods for locating the particular MicroTech II Unit Controller board(s) that you wish to connect via ServiceTools for ATS.

   - **AutoScan** opens a box similar to the one shown below in Figure 17.

   **Figure 17. The AutoScan Box**
Choose the range that includes the device MAC address(es) you are looking for and select **OK**.

- **By Address** opens a box similar to the one shown below in Figure 18.

*Figure 18. The Devices Identification Box*

![Device Identification Box](image)

Select the proper **Device Address** (as set by the 8-position MAC address switch on the communication module) and click **OK**.

3. The device is now displayed in the **Network View** box. Selecting the device enables the **Device** menu (see Figure 19).

*Figure 19: Device Selected*

![Device Selected](image)

**Note:** It may take a few moments to establish board communications. A green or red stoplight on the task bar indicates whether to wait or to proceed.

The options shown in Figure 20 now display the following:

- Explore NVs and CPs
- Remove From Network View
- Add to Display View
- Remove From Display View
- Parameters
- Data
- Launch Plugin
- Download Application
Figure 20. Options available under the Device menu

- **Explore NVs and CPs** allow access to the individual data points. Contact McQuay Technical Support for more information.
- **Remove from Network View** limits the number of devices displayed in the Network View or Display View windows.
- **Add to Display View** allows you to add several points of information to the **Display View** portion of the screen.
- **Data** provides the following screen options (see Figure 21).

*Figure 21. BACnet Device Data screens*

The only writable options here are the **Device Object ID** (Instance), the **Device Name**, and **Max Master** (1-127). Changes to these settings will be covered under the section **Changing BACnet Network Parameters**.

**Note:** If the identification for the **Application ID** (under **Value** in the **Single Item View** box) appear in **RED LETTERS**, this is an indication that the application loaded in the communication module does not match the application loaded in the unit controller and will require an application download through the network input.

- **Launch PlugIn** opens the Plugin window, which will be covered in the SeviceTools for ATS Plugin section.
- **Download Application** is described in the Downloads section.
How to Open a LONWORKS Screen

When an ATS Unit Controller is equipped with a LONWORKS communication module, there are two ways of connecting to a PC to run ServiceTools for ATS.

1. **Method 1**: remove the communication module and connect directly to the Unit Controller board via the stand-alone cable and 12-pin plug. If you select this method, go back to the heading “How to Open an N2 Open/Standalone Screen”

2. **Method 2**: purchase a PCC-10 or SLTA-10 LonTalk network adapter from Echelon (not supplied with ServiceTools for ATS). The PCC-10 LonTalk network adapter plugs into the network-card slot on your laptop computer. The cable must be connected to the network plug on the MicroTech II LONWORKS communication module. An SLTA-10 LonTalk adapter has a 9-pin serial cable to connect to the 9-pin serial port in your computer.

After the program opens, the screen shown in Figure 22 appears. **SLTALON1** or **PCCLON1** is selected by default in the pull-down box on the top left-hand corner of the screen. Change the default to correspond with the appropriate LonTalk network adapter. Select **PCCLON1** if you are using a PCC-10 network adapter. Select **SLTALON1** if you are using an SLTA-10. An SLTA-10 may require the use the Link Manager program.

**Note:** It may take a few moments to establish board communications. A green or red stoplight on the task bar indicates whether to wait or to proceed.

*Figure 22. Selecting the proper communication module*

At the top of the page, click on the **Network Interface** menu and select **Open** (see Figure 23).
This step brings up the network interface identification under the Network View box, and the Network menu is enabled (see Figure 24).

Under the Network menu, select Find. The following options are available for locating the unit controller(s):

- AutoScan
- By Neuron ID
- By Service Pin
- Stop

- AutoScan locates all the units that are on the same domain. To use this option, open the Settings option and set the domain number (55 is the system default) and then select AutoScan (see Figure 25).
Figure 25. Change the domain number from 00 to the correct address (55 is the network default)

- Neuron ID is used to locate the unit if you know the communication module’s Neuron ID.
- By Service Pin is used to locate the unit. The unit displays on the screen when By Service Pin is selected and the service pin on the module is pushed in. Several service pins can be pushed in a network situation to address and choose from several different units. Once the unit controller(s) is (are) located, the board Neuron ID(s) is (are) then shown (OOA234234800 for this particular unit controller). Select this identifier to activate the Device menu at the top of the page (see Figure 26).

Figure 26. Options available under Device when the device is selected
The **Device** menu allows access to the following options:

- Explore NVs and CPs
- Remove from Network View
- Add to Display View
- Remove from Display View
- Parameters
- Data
- Launch Plugin
- Download Application
- Rename
- Reset
- Change Status to

- **Explore NVs and CPs** allow access to the individual data points. Contact McQuay Technical Support for more information.
- **Remove from Network View** limits the number of devices displayed in the **Network View** or **Display View** windows.
- **Add to Display View/Remove from Display View** allows you to add (or remove) several points of information to the **Display View** portion of the screen.
- **Parameters** offers a choice of advanced features such as **Download** or **Save as**.
- **Data** requires resetting the service pin. Doing this activates the LONWORKS **Device Data** screen (see Figure 27) that displays information about the communication module.

*Figure 27. LONWORKS Device Data box*

- **Launch Plugin** opens the Plugin window. Refer to the ServiceTools for ATS Plugin section for more information.
- **Download Application** is discussed in the **Downloads** section.

**Note:** If the identification for the **Application ID** (under **Value** in the **Single Item View** box) appear in **RED LETTERS**, this is an indication that the application loaded in the communication module does not match the application loaded in the unit controller. This requires an application download through the network input.

- **Rename** opens a box that allows you to rename the device.
- **Reset** virtually cycles the power to the Unit Controller board.
- **Change Status to** offers a choice of advanced LONWORKS features such as: **Clear status**, **Online**, **Soft Offline**, **Hard Offline**, **Configured**, and **Unconfigured**.
Selecting **Launch Plugin** brings up the **Status** window, which may look similar to the one shown above, depending on the software application displayed. The unit configuration (application type) is shown in the yellow block on the top left-hand side of the page. This unit is configured as an Air Source Heat Pump with Electric Heat. The diagram also shows the Unit Status, the Effective Space Setpoints, the Faults, and other current operating conditions.

*Figure 29. General Plug-in View*
The **General** tab displays a window similar to the one shown in Figure 29. The **General** tab gives basic operating conditions and setpoints of the unit. Only options with a white background can be changed by double-clicking on the reading. For example, double-clicking on the text displayed in the Heat Cool Mode (defaulted to Invalid in Figure 29) opens the dialog box (see Figure 30). Click the pull-down arrow to the right of the Invalid value to view the options that can be written to the nviHeatCool network variable. Select the appropriate value and then select **OK**. The new value now displays in both of the Heat Cool Mode fields (nviHeatCool and nvoHeatCool).

*Figure 30. Edit Value box*

![Edit Value box](image)

**Note:** Writing to network variables with the ServiceTools for ATS changes the values being monitored and controlled by the BAS (building automation system) if one is present. Changes made to local setpoints must be communicated to the system administrator because such instructions might conflict with or override network communication or input instructions.

Change other settings by clicking on the drop-down arrow located to the right of the (see Figure 31) to display the available values. Choose the correct value and then the **Write** button to execute the change. Verify that the write was stored by selecting the **Refresh** button.

*Figure 31. Changing values in a Status/Configuration box*

![Bacnet Status / Configuration](image)

Some values are changed by highlighting them and entering a new value (see Figure 32). In this example, select **Write** to complete the change.

*Figure 32. Changing values by highlighting a number*
The Temp Setpts (Temperature Setpoints) window shows all the current temperature setpoints in degrees C. There is no provision for the settings to display in degrees F.

Exercise caution when writing to or modifying displayed settings. If the setting you change is an input (not a configurable setting), the corresponding output overrides the locally-wired input. For example, writing a value (such as 23°C) to Space Temp in the Space Temperature block overrides the space temperature sensor. The unit now recognizes this value as the effective space temperature for control rather than the local hard-wired space temperature sensor.

The remainder of the ServiceTools for ATS Plugin windows use the same format as illustrated in Figure 33. The Master/Slave window shows the operating conditions when one unit is set up to control the operation of another unit. The BI/BO Status window displays the status of unit binary inputs and outputs.
Downloads

Note: Be aware that download commands consume bandwidth and should be avoided when other supervisory controllers are active on the network.

Perform a power cycle after downloading an application so all memory locations are properly cleared and/or setup.

Application Downloads

An Application Download must be performed whenever:

- A communication module or unit controller board has been replaced or field installed and both applications must be matched.
- An updated application has been provided by McQuay International.
- Custom application software has been provided by McQuay International.

The method for performing an Application Download depends on the network type (N2 Open/Standalone, BACnet, or LONWORKS). The download method for each network type is discussed in the following sections.

Note: BACnet or LONWORKS modules require that the application resident in the unit controller matches the application in the communication module. When the applications do not match, the identification for the Application ID (under Value in the Single Item View box) appears in RED LETTERS (see Figure 34). This indicates that an application download through the network input is required.

Figure 34. Red Application ID indicates that the applications loaded in the communication module do not match the application loaded in the unit controller
Application downloads (when used) must be performed through the communication modules so the application in the module matches the application in the unit-controller board. When a communication module is installed or replaced in the field, a download must be performed to verify that the applications present in both the communication module and unit controller match. Mismatched applications will cause the unit to stop communicating with the network.

Selecting **Download Applications** in any operating platform opens the window shown in Figure 35, where each application type is listed. Application downloads can be found under `C:\Program Files\McQuay ServiceTools\MicroTech II ATS\Applications`. For more information, refer to the Protocol Information document (ED15065) installed on your computer in the MicroTech II ATS file under Help.

*Figure 35. Applications available for download*

Select the proper application download, select the file, and click on **OK**. During the download, a series of progress bars appears similar to the one shown in Figure 36.

*Figure 36. Download progress bars shown during the application download process*

When the download is complete, and if the application in the communication module is the same as that in the unit controller, the Application ID appears in black letters, as shown in Figure 37.
Figure 37. Application ID is in black letters when the applications in the communication module matches that loaded in the unit controller.
Local User Interface (LUI) Downloads

A second download is required to match the LUI (keypad) display to the application after the initial download. A new LUI download is required with each new application.

The LUI download is found on the PlugIn page under the Action menu. Select Display then Download (see Figure 38).

Figure 38. Location of the LUI display configuration in the BACnet window

The LUI display configuration files are found under C:\Program Files\McQuay_ServiceTools\MicroTech II ATS\Applications (see Figure 39). Double-click on the proper software model, select the file (see Figure 40), then select Open and proceed with the brief download.
Saving and Downloading Custom Configurations

To enter setup parameters and save them for future use or to reload the same data to several units, perform the following: enter all changes in the PlugIn window, select Action, then Parameters, and then Save As (see Figure 41). A window opens similar to Figures 39 and 40. Save the file for future use.

Figure 41. To save or download unique setup parameters, select the Action drop-down arrow, then Parameters, and either Save as or Download
To download this special setup information, select the **Action** menu, then **Parameters**, and **Download**. A window opens similar to those shown in Figures 39 and 40. Locate the setup file and click **Download**. This automatically enters the previously saved unit controller data.

**Loading Updated Applications to Your Computer**

When McQuay International provides new or special applications, use the software tool AppIndexMaker to load the new application(s) to your computer. To do this, first open Windows Explorer and locate the tool under `C:\Program Files\McQuay ServiceTools\MicroTech II ATS\Applications`. Paste the new application(s) in that folder, then move the old application (the one that is being replaced) to the `C:\Program Files\McQuay ServiceTools\MicroTech II ATS\Archived Applications`. After the old application is moved, open AppIndexMaker located in the Applications folder (see Figure 42). There are two files named AppIndexMaker. Select the one that is displayed as an application.

*Figure 42. Locating **AppIndexMaker** in Windows Explorer*

![Figure 42. Locating AppIndexMaker in Windows Explorer](image)

Figure 43 shows the AppIndexMaker window. Click on the button labeled **Update file Index** to update the application files.

*Figure 43. The AppIndexMaker window*
Changing Network Parameters

Settable network options are only available in LONWORKS and BACnet.

Changing BACnet Network Parameters

BACnet MS/TP network parameters are set at the factory with the following defaults:

- **Device Object ID** (Instance) – Last four digits of the unit serial number.
- **Device Name** (Device Object) – MTII UVUC #### (where #### represents the last 4 digits of the unit serial number).
- **Max Master (1-127)** – 127.

*Figure 44. BACnet MS/TP Device Data (Network) setup box*

Changes to any of these network settings may be made in this (BACnet Info) window. More network options are found in the Plugin screen on the **General** page under the **BACnet Status/Configuration** heading. The additional network parameter **BACnet Baud Rate** is also found here.

*Figure 45. Network settings on the Plugin General page*
It may be necessary to change network parameters because of conflicting addresses, in order to improve network operation, or to meet the requirements of the network administrator. Follow the guidelines listed below when modifying network parameters.

**Device Object Identifier**

This must be a unique number on the network. For example, set the **Device Object Identifier** to 1 if no other device on the network uses the Device Object ID (Instance) of 1.

**Dev Obj Name**

This name (which can use letters, numbers, spaces, or characters) must always be unique among all other devices on the network. This name is also case sensitive, so it must be addressed using the selected case size, spaces, and digits. For example, set the **Dev Obj Name** to read Unit 1 if no other device on the network uses the Device Name, Unit 1.

**BACnet Baud Rate**

The number selected from the **BACnet Baud Rate** drop-down menu must correspond to the baud rate that has been established for the network by the network administrator. All devices must be set to the same baud rate to communicate. On a new network, the highest baud rate (19200) provides the fastest communications. However, the slowest baud rate (9600) may be selected when required.

**Max Master (1-127)**

To speed communications, this number should be set no higher than the highest MAC Address (setting on the communication card 8-position switch) in the network. For example, if there are eight Unit Ventilator Unit Controllers on the network and their unique MAC addresses are set from 1 to 8 and the ServiceTools for ATS MAC address is set to 9 (see Figure 14), the number in this box should be set to 9. This results in the network only polling these 9 devices.

**BACnet Network Address**

If the network number set by the system administrator does not match the default **BACnet Network Address**, change the **BACnet Network Address** to the number established by the system administrator. All devices on a network segment must have the same network address to communicate.

**Saving the Changes**

After the parameters above have been changed, select **Write** to burn them into the chip memory.
Changing LONWORKS Network Parameters

Two LONWORKS network parameters, **Receive Heart Beat** and **Send Heart Beat** intervals, can be changed. Refer to Figure 46 under **LON Status/Configure** to view (but not change) the communication card’s **Neuron ID**.

![Figure 46. LONWORKS network parameters that can be changed](image)

**Receive Heart Beat**

This configuration property is used to control the maximum amount of time that expires from the last network-variable-input update before the controller starts to use its default or hard-wired values.

**Send Heart Beat**

This configurable property sets the maximum period of time between updates of certain network-variable outputs.

**Renaming the Device**

If the system administrator requests that the devices be renamed prior to network integration, follow the following steps:

Select the **Device** menu then select **Rename** (see Figure 47) from the ServiceTools for ATS initial screen (not the PlugIn).
1. The **Device Rename** box opens (see Figure 48). Change the device name.

**Note:** The new device name must be limited to 6 characters.

2. Assigning a new device name changes the designation in the **Network View** box from the **Neuron ID** number to the new device name.

**Figure 47. How to rename the device**

**Figure 48. Box for renaming the device**

**Figure 49. The new device name**
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