435NBX-NNA1

ASCII to PLC Gateway

Product User Guide

Revision: 8.02
Platform: NNA1
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Overview

The 435NBX gateway seamlessly connects an ASCII device to a ControlLogix, CompactLogix, FlexLogix, MicroLogix, PLC5E, SLC, or other legacy PLC featuring a NetENI module.


If at any time you need further assistance do not hesitate to call Real Time Automation support.

Support Hours are Monday-Friday 8am-5pm CST

Toll free: 800-249-1612
Email: support@rtautomation.com
Hardware

**Powering the Gateway**

- An 8-24 VDC power source to the gateway, Red Wire = (+) Black Wire = (-).
  
  a. The unit draws 175mA @ 12V.
Mounting with a DIN Rail

Installing

Follow these steps to install your interface converter.

1) Mount your DIN Rail.

2) Hook the bottom mounting flange under the DIN Rail.

3) While pressing the 435NBX against the rail, press up to engage the spring loaded lower clip and rotate the unit parallel to the DIN Rail.

4) Release upward pressure.

Removing

Follow these steps to remove your interface converter.

1) Press up on the unit to engage the spring loaded lower clip.

2) Swing top of the unit away from the DIN rail
Accessing the Gateways Configuration Pages

Access the browser based configuration of the 435NBX. By default, DHCP is enabled. If the 435NBX fails to obtain an IP address over DHCP it will Auto IP with 169.254.X.Y.

- Connect an 8-24 VDC power source to the gateway, Red Wire = (+) Black Wire = (-).
- Using the supplied crossover cable, connect the gateway to the PC.
- Insert the provided CD-ROM into a computer also on the network. (Refer to the Accessing_Browser_Configuration doc on the cd to setup DHCP on your PC).

- Run the IPSetup.exe program from the CD-ROM.
- Find unit under “Select a Unit”.
  a. To change the IP Address to match that of your PC if DHCP has failed, enter the desired static IP settings on the left hand side and click Set.
    i. You will know DHCP has failed if the gateway’s IP address is AutoIP at 169.254.X.Y.
    ii. If successful it will say DHCP’d at ex: 192.168.0.100 or however your DCHP Client is setup.
- Click Launch Webpage. The Main Page should appear.

**Default setting is set to DHCP. If DHCP fails, default IP Address is 169.254.x.y**
Error: Main Page Does Not Launch

If the Main Page does not launch, please verify the following:

1. Check that the PC is set for a valid IP Address
   a. Open a MS-DOS Command Prompt
   b. Type “ipconfig” and press enter
   c. Note the PC’s IP Address, Subnet, and Default Gateway
2. The gateway must be on the same Network/Subnet as the PC whether its setup for DHCP/Static.

Once you have both devices on the same network, you should be able to ping the gateway using a MS-DOS Command Prompt.

The Screenshot above shows a gateway that is currently set to a static IP Address of 192.168.0.100.

If you are able to successfully ping your gateway, open a browser and try to view the main page of the gateway by entering the IP Address of the gateway as the URL.
Committing Changes to the Settings

- Any changes made to the IP address or DHCP settings will take effect immediately.
- All other changes made to the settings of the gateway will not take effect until the gateway is restarted. Changes will not be stored if the gateway’s power is removed prior to a reboot.
- The gateway detects changes and will prompt you with a red notice box to restart the gateway after change.

**NOTE:** The gateway does not need to be restarted after every change. Multiple changes can be made before a restart, but they will not be committed until the gateway is restarted.

When all desired changes have been made, press the Reboot button.

The webpage will redirect to our rebooting page shown below:

- The reboot can take up to 20 seconds. You will know the save was successful if the red box is no longer present.
  - If the IP address has not been modified, the gateway will automatically redirect to the main page.
  - If the IP address was modified, a message will appear at the top of the page to instruct the user to manually open a new webpage at that new IP.

**Fun Fact:**
The load screen pays homage to the RCA Television test pattern used from 1939-1970. The Native American head was used to check brightness and contrast, the corner circles check beam focus on the edges of the screen, the bars for low frequency response and the large circle to test height.
**Main Page**

The main page is where important information about your gateway and its connections are displayed.

**Navigation (green box below):**

You can easily navigate between pages (Main, Configuration, Diagnostics, and Other pages) using the buttons on the left hand side.

**Device Status (orange box below):**

This quickly shows the high-level status of any ASCII Ports that are enabled in the Serial Configuration. The values on this page mimic the same values that are displayed on the Diagnostics Page.
Device Configuration

1) From the main page, click the Edit button which is located next to Device Configuration.

2) This allows you to edit the Device Description, IP Settings, IP Address, Subnet, Default Gateway and Ethernet Link settings.

3) To save all values, click the Save Parameters button.

   NOTE: Once Save Parameters is pressed, new IP Settings take effect immediately.
PLC Configuration

1) Click the **PLC Configuration** button under the **CONFIGURATION** section.

![PLC Configuration Image]

2) PLC Type: Select which PLC you are using.
   a. If using a Logix PLC, all processors are compatible.
   b. If using a PLC5E, then it must be: Series C, Revision N.1 or later; Series D, Revision E.1 or later; or Series E, Revision D.1 or later.
   c. If using a SLC5/05, then it must be: Series A, Version OS501; or FRN5 Series B and Series C or later.
   d. If using a NetENI module, select based on the Processor it is connected to.
   e. If connecting to an I/O Scanner, please see User Guide, Appendix B for more details.

3) IP Address: Enter the IP Address of the PLC.
   a. If using I/O Scanner, this is the IP Address of the PLC.
      i. If the IP Address is 0.0.0.0, the gateway will accept messages from any device.

4) Controller Slot: Enter the slot that the Controller is located in.
   a. If you are using an Integrated Ethernet Card, enter slot 0.
   b. For Logix processors, this is **NOT** the slot of the Ethernet Adapter.

5) Communication Mode: Select whether to use unconnected or connected messaging.
   a. **Connected (Class 3 Explicit)** (Default): Relies on reserved resources to transfer data to/from the PLC. This is more reliable than Unconnected Messaging.
   b. **Unconnected (UCMM)**: Relies on shared resources to transfer data to/from the PLC. This could result in message timeouts if there are a lot of devices fighting for these shared buffers.

6) Inter-Message Delay: The Inter-Message Delay is a forced delay for each request the gateway sends to the PLC.
a. This setting will affect the speed at which a message is delivered and the amount of traffic the gateway adds to the network.
b. If set to 0, the gateway will communicate as fast as possible to the PLC and generate the most traffic.
c. In applications with a heavy network, it is recommended that you increase this delay to limit network traffic.

7) Heartbeat Tag/File: This Tag or File will act as an incremental counter for messages passed through the gateway.
   a. For RSLogix5000 Family: This should be an INT Data Type Tag.
   b. For RSLogix500 Family: This should be an N Register.
   c. This can be used to monitor if the gateway has stopped communicating with the PLC.
NBX Serial Configuration

1) From any page, click the **Serial Configuration** button under the **CONFIGURATION** section.

2) By default, Port 0 is configured for RS232. Port 0 can be configured for RS232 or RS485 communication.

3) All serial settings must match the serial device being connected. If any of these fields are incorrect, proper communication will not be possible.

**RS232 pinout**

**RS485 pinout**
Setting up ASCII to PLC Communication

Click the **ASCII Configuration** button under the *CONFIGURATION* section.

![Port 0 ASCII Configuration](image)

**Define PLC Tag / File**

1) Data Type: Select the Data Type for the Tag / File Name that you defined in the PLC.
   a. If PLC Type configured is I/O Scanner, then this field is not used.

2) Enter the Tag / File name you want the gateway to move the ASCII message to.
   a. The Tag / File must be defined in the PLC and must match exactly.
   b. Most of the time, the Tag Name is defined within the Controller Scope of the PLC for Read/Write Access.
      i. To configure our gateway for a Program Scope Tag, see Appendix D for instructions.
   c. If PLC Type configured is I/O Scanner, then this field is not used.
Define ASCII Message Termination

1) To define an ASCII message, you must select one or more of the following end cases: Character Count, Timer, or Delimiters.
   a. **Character Count:** Enter the max number of characters that the device could output. 
      Example: If your device sends a four digit temperature, set the length to 4.
      i. If using an INT Data Type, this is also the dimension size/2 + 1 of the Tag / File.
      ii. If using a SINT Data Type, this is also the dimension size + 2 of the Tag / File.
      iii. For Controllers using RSLogix 5000, the range for each data type is:
          ♦ STRING/INT/SINT: 1-4096 characters
          ♦ STRING – If using more than 82 characters, a User Defined Data Type must be created within the PLC and used. Refer to Appendix C for instructions.
          ♦ For Controllers using RSLogix 500, the range for each data type is:
            ♦ STRING: 1-82 characters
            ♦ INT: 1-200 characters
            ♦ SINT: Not Used
   b. **Timer:** Use this option if your device sends data of varying lengths and does not have end delimiters. This is the amount of time we will wait after the last character of a message before considering the message complete.
   c. **Delimiters**
      i. Start: Select how many Start Delimiters to look for in the ASCII message. Use this feature if the ASCII message has common starting delimiter(s), (characters at the beginning of every message).
         ♦ The value of this first dropdown will either gray out or allow a delimiter to be selected from the next dropdown.
      ii. End: Select how many End Delimiters to look for in the ASCII message. Use this feature if the ASCII message has common end delimiter(s). <CR><LF> is a common example.
         ♦ The value of this first dropdown will either gray out or allow a delimiter to be selected from the next dropdown.
      iii. Remove Delimiters: If using any Start or End Delimiters and you do not want them to be sent to the PLC, then enable this checkbox.
Message Queue
1) Queue Size: Enter the number of complete messages you want the gateway to hold before discarding.
2) Queue Full Behavior: If the Queue is full, the gateway will discard messages one of the following ways:
   a. Discard New Data: Gateway will discard any new messages.
   b. Overwrite Oldest Data: Gateway will overwrite oldest message with new data.

Data Conversion
1) NULL Character Handling: Select how the gateway will handle the NULL Character.
   a. None (Default): Does no additional conversion on the data before sending it to the PLC.
   b. Remove NULL: Removes all NULL characters from the ASCII Message before sending it to the PLC.
Setting up PLC to ASCII Communication

Click the ASCII Configuration button under the CONFIGURATION section.

Define PLC Tag / File

1) Data Type: Select the Data Type for the Tag / File Name that you defined in the PLC.
   a. If PLC Type configured is I/O Scanner, then this field is not used.

2) Enter the Tag / File name that you want the gateway to monitor for messages.
   a. The Tag / File must be defined in the PLC and must match exactly.
   b. Most of the time, the Tag Name is defined within the Controller Scope of the PLC for Read/Write Access.
      i. To configure our gateway for a Program Scope Tag, see Appendix D for instructions.
   c. If PLC Type configured is I/O Scanner, then this field is not used.

3) Character Count: Enter the maximum number of characters that the gateway can send to the ASCII device.
   a. If using an INT Data Type, this is also the dimension size/2 + 1 of the Tag / File.
   b. If using a SINT Data Type, this is also the dimension size + 2 of the Tag / File
   c. For Controllers using RSLogix5000, the range for each data type is:
      i. STRING/INT/SINT: 1-4096 characters.
      ii. STRING— If using more than 82 characters, a User Defined Data Type must be created within the PLC and used. Refer to Appendix C for instructions.
   d. For Controllers using RSLogix500, the range for each data type is:
      i. STRING: 1-82 characters
      ii. INT: 1-200 characters
iii. SINT: Not Used

Add Delimiters to ASCII Message

1) Delimiters: Configure the characters to add to the message.
   a. Start: Use this feature to add a common starting delimiter(s) to messages being sent to the ASCII device.
      i. The value of this first dropdown will either gray out or allow a delimiter to be selected from the next dropdown.
      ii. Use this feature only if your ASCII device requires such delimiters.
      iii. All ASCII messages will receive the starting delimiters selected.
   b. End: Use this feature to add a common end delimiter(s) to messages being sent to the ASCII device.
      i. The value of this first dropdown will either gray out or allow a delimiter to be selected from the next dropdown.
      ii. Use this feature only if your ASCII device requires such delimiters.
      iii. All ASCII messages will receive the end delimiters selected.

Data Conversion

1) Data Conversion:
   a. None (Default): Does no additional conversion on the data before sending it from the gateway to the ASCII device.
   b. Prepend NULL: Adds a NULL character to the beginning of each message that is to be sent from the gateway to the ASCII device.
   c. Postpend NULL: Adds a NULL character to the end of each message that is to be sent from the gateway to the ASCII device.
Diagnostics and Troubleshooting

From any page, click the **Diagnostics** button under the **DIAGNOSTICS** section.

---

**PLC Status**

- **PLC Status:** Shows same information that is on the main page diagnostics. See section [Diagnostics-Main Page](#) for further explanations.
- **Connection Attempts:** This value increments every time the 435NBX loses connection to the PLC and attempts to reconnect.
- **Write Heartbeat to PLC:**
  - **OK:** Number of successful write messages to heartbeat Tag/File Name.
  - **Error:** Number of failed write messages to heartbeat Tag/File Name.
  - **Last Error:** Specific error information pertaining to the last failed heartbeat message to the PLC.
Diagnostics and Troubleshooting – ASCII to PLC

This page will automatically refresh to show the latest data.

**Last message sent to PLC (chars):**
This buffer shows the last message that was successfully sent to the PLC.

**Next message stored in ASCII queue (chars – messages queued):**
This buffer shows the next ASCII message waiting to be sent. This ASCII message will only be sent to the PLC if the Length field within the Tag/File is set to zero, indicating the last message has been processed.
- When using String Data Type, the .LEN needs to be set to 0.
- When using INT Data Type, the 1st array index [0] needs to be set to 0.
- When using SINT Data Type, the 1st and 2nd array index [0] & [1] needs to be set to 0.

**Current message being processed (chars):**
This buffer shows the real time data that the ASCII device is sending out to the 435NBX gateway. All data in this buffer is pending due to one of the three end cases not being met. Those end cases are Character Count, Timer, and Delimiters.

**Send Test Message to PLC:**
Use this field to send a test message to the PLC.
- PLC and Port must be configured to use this feature.
• This message will not work if buffer is already full. Message will be discarded.

**Diagnostic Counters**

**ASCII Event**
- **Delimiter:** Increments if a successful ASCII message was received with delimiters being read.
- **Length:** Increments if a successful ASCII message was received containing the max character count.
- **Timeout:**Increments if a successful ASCII message was received with the timer value being reached.
- **Discards:** Increments if a message was thrown away due to the ASCII queue buffer being full.

**Read Handshake Message from PLC**
- **OK:** Increments when the length field is non-zero in the PLC.
- **Error:** Increments when there is an error with the Tag/File in the PLC.
- **Last Error:** This will report the most recent error.

**Write ASCII Message to PLC**
- **OK:** Increments with every successful message sent from ASCII to the PLC.
- **Error:** Increments when there is an error writing the Tag/File.
- **Last Error:** This will report the most recent error found.

Note: Errors that show up here are reported from either the 435NBX or the PLC. For detailed errors and explanations, please see [Appendix A](#).

[Image of Diagnostic Counters Table]
Diagnostics and Troubleshooting – PLC to ASCII

This page will automatically refresh to show the latest data.

**ASCII to PLC**

Last message sent to ASCII (chars):

This buffer shows the last message that was sent to the ASCII device. Data portion should be filled in first and then the Length field. When the Length is non-zero, the gateway will process it and then set to 0, indicating another message can be sent.

- When using String Data Type, length is set using the `.LEN` field.
- When using INT Data Type, the length is the 1st array index [0].
- When using SINT Data Type, the length is the 1st and 2nd array index [0] & [1].

Send Test Message to ASCII:

Use this field to bypass the PLC and send a test message out to the ASCII device from the gateway. All delimiter information configured in the ASCII Configuration section will be applied when a message is sent.

- PLC and Port must be configured to use this feature.
Diagnostic Counters

Read ASCII Message from PLC:

**OK**: Increments with every read request for the length field from the gateway.

**Error**: Increments when there is an error with the Tag/File Name in the PLC.

**Last Error**: This will report the most recent error found.

*Note: Errors that show up here are reported from either the 435NBX or the PLC. For detailed errors and explanations, please see Appendix A.*

Write Handshake Message to PLC:

**OK**: Increments with every successful message sent from PLC to the ASCII device.

**Error**: Increments when there is an error with the Tag/File Name in the PLC.

**Last Error**: This will report the most recent error found.

*Note: Errors that show up here are reported from either the 435NBX or the PLC. For detailed errors and explanations, please see Appendix A.*
Diagnostics and Troubleshooting – LEDs

When both LEDs blink Red alternating like railroad crossing lights, the gateway’s configuration has been changed and is expecting a reboot.

If the PLC Type of the gateway is configured for I/O Scanner, LED 2 has special meaning. See Appendix B for further information.

<table>
<thead>
<tr>
<th>LED 1 : ASCII</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blink Green</td>
</tr>
<tr>
<td>Solid Green</td>
</tr>
<tr>
<td>Blink Red</td>
</tr>
<tr>
<td>Solid Red</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LED 2 : Allen-Bradley PLC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blink Green</td>
</tr>
<tr>
<td>Solid Green</td>
</tr>
<tr>
<td>Blink Red</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Solid Red</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Off</td>
</tr>
</tbody>
</table>
Diagnostics – Main Page

For a snapshot diagnostic view of the gateway, go to the Main Page. This page will automatically refresh.

### PLC Status

This shows the Status of the PLC Connection. Possible values are:

1) **No PLC Configured** – Displays when either a PLC Type is not selected and/or the IP address is set to 0.0.0.0.
2) **Connection Request Sent to PLC** – Displays when a valid PLC Type and IP Address is configured and gateway is attempting to connect to the PLC.
3) **Connection retry delay** – Displays when a valid PLC Type and IP Address is configured and gateway tried to connect to the PLC but failed.
   - Verify the PLC Type, IP Address, Controller Slot, and Communication Mode to ensure information entered is correct.
   - Normally, Connection Attempts will also increment with this PLC Status.
4) **I/O Adapter** – Displays when PLC Type is selected to I/O Scanner

### ASCII Status

This shows the overall status of the ASCII devices. Possible values are:

1) **No Serial Port Configured** – Displays when no ports are configured on the Serial Configuration page.
2) **No Messages RX or TX** – Displays when at least 1 port is configured and no ASCII messages have been successfully sent to the PLC or PLC messages sent to the ASCII device.
   - Verify the ASCII Configuration page is correct.
3) **Queue Full – Discarding Messages** – Displays when the buffer in the gateway is full and incoming messages are being discarded. This means the ASCII device is sending data faster than the PLC is clearing out the length field in the tag/register.
Device Status

There are 3 columns that make up this status. The status reflected here show the current status for configured parameters. This means that any pending changes made to that parameter since it was last powered up will not display.

Example: If since the last power up, the serial port has since been disabled, you will need to restart the gateway in order to see that port row disappear from the main page.

<table>
<thead>
<tr>
<th>Device Status:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ASCII to CompactLogix Status</strong></td>
</tr>
<tr>
<td>0 – Disabled</td>
</tr>
</tbody>
</table>

1) Left column: The left most column indicates which port the status is for.
   - 0 – for Serial Port 0 on the gateway

2) ASCII to PLC Status and PLC to ASCII Status columns: The two right columns break down the communication on that specific port by direction. Possible statuses are:
   - “Disabled” – Indicates that the direction on that port is not enabled.
   - “Tag/File Not Yet Defined” – Indicates that the port and direction are enabled, but the tag/file name is blank.
     - Only when PLC Type is not I/O Adapter
   - A decimal value – Represents number of complete messages that the gateway has received or the number of messages that we have received from the PLC and transmitted to the ASCII device.

3) Background colors:
   - White – Even row number with no errors for that port and direction.
   - Gray – Odd row number with no errors for that port and direction.
   - Read – Error for at least 1 of the reasons listed below:
     - PLC Type is not configured
     - PLC Type is configured (not I/O Adapter) but IP address is 0.0.0.0
     - Error Count on Diagnostics page is non-zero for that direction.

**NOTE:** The area will display with a red background if there are any errors listed on the diagnostics page, even if they are old. To remove this red background, go to the Diagnostics page for that port and direction and clear counters.
Save/Load the Configuration

Click the Export/Import Config button under the OTHER section.

Export Configuration

1) Click the Save Configuration to PC button.
2) A prompt will then ask the type of file to save as. Any type will suffice.
3) This will save all of the configuration except for the Gateway’s IP Network Settings, since this must be unique.
4) Save this file to the PC.

Import Configuration

1) Click Choose File and search for the configuration to load to the 435NBX.
2) Click Load Configuration. If successful, you will be redirected to the main page and be forced to reboot the gateway.
   a. If the load failed, you will be prompted with an error.
Utilities

The Utilities screen offers additional features and functionality in the gateway including Logging, Security, Update Firmware Capability, and Restart Options.

Here you can also:

- Configure logging settings for diagnostic purposes.
- Configure security settings.
- Upgrade the firmware right from the webpage.
- Various options to reset the gateway.

Revision Listing
Displays the full catalog number of the gateway. Have this number ready when contacting a RTA Technical Support Specialist.

Diagnostics Logging
Most users will not need to do anything with this feature. If there are problems with the gateway, a RTA Technical Support Specialist will direct you in how to use this feature.
Security Configuration
Click on the **Security** button to configure security for a single username and password.

1) Log Out Timer: The system will automatically log inactive users off after this period of time.
2) Username: Enter a username, max of 30 characters, case sensitive.
3) Password: Enter a password for the username, max of 30 characters, case sensitive.
4) Hint: A helpful reminder of what the password is.
5) Admin Information: Enter contact information in case username/password is forgotten.
6) Click the **Save Parameters** button to save.

Security - Log In

1) Username: Name of the user to login.
2) Password: Password of the user to login.
3) Log In: If login is successful, the user will be redirected to the Main Page.
4) Display Hint: Displays the hint specified for the user if one was set up.
5) Reset Password: This is used to reset security settings. Confirm reset password must be selected to confirm this action. Once confirmed, there is a 15 minute window to do a hard reset of the gateway by physically removing and restoring power from the gateway. Once power is restored, you may navigate to the IP address of the gateway as normal.
Upgrade Firmware

Click the Upgrade Firmware button if you need to upgrade firmware for the gateway.

From here, click Choose File and select the XXXXX_APP.s19 file. Once the file name appears next to Application File, click the Upgrade Firmware button.

The firmware will load and will automatically reboot the gateway after 30 seconds and redirect the webpage to the Main Page when finished.

Reset Gateway

There are 3 options to reset the 435NBX.

- Restart the Gateway – Saves the current settings of the gateway and performs a software reboot.
- Reset to Last Powerup – Brings the device back to its last power up settings.
- Reset to Shipped Defaults – Brings the device back to its original manufacturing defaults, except for the IP Address.

Once an option is selected, click the Reset button to execute.
Intelligent Reset Button

If the IP Address of the gateway is forgotten or unknown, there is an easy way to recover the IP Address using a reset button on the hardware.

1) On the side of the gateway with the SD card slot, there is a small pinhole. Using a small paperclip, press the button through this pinhole and hold the button for at least 5 seconds.

2) After 5 seconds, the unit will acknowledge the command and the Comm LED (see section Diagnostics and Troubleshooting – LEDs) will go to Blink Green at 100ms.

3) Release the button and the gateway will reset to default DHCP IP settings. (Refer to the Accessing_Browser_Configuration doc on the cd to setup DHCP on your PC).
Save and Replace Configuration using SD Card

This function saves the gateway’s configuration to an SD Card. If the SD card is placed in another unit, the configuration on the SD card will automatically populate the gateway on power up.

This SD Card replaces every configurable field in the gateway, **INCLUDING** IP Address, Subnet Mask, and Default Gateway.

Data Transfer To/From SD Card

Data is written to the SD Card if no current configuration is found on the SD card and when a configuration change is saved.

Data is written from the SD Card upon power up. If the SD Card contains a configuration that differs in any way from the configuration already in the gateway the configuration from the SD card will be applied.

**NOTE:** When data is being written from the SD Card to the gateway, it will take up to 30 seconds for the data transfer to be completed. During this time, the gateway cannot be accessed via the webpage.

Using IP Setup with SD Card

When an SD Card is present and an IP Address is modified through IPSsetup.exe, a popup will appear after the Set→ button is pressed. This is intended as an extra precaution to ensure that the IP Address should be modified from what is currently stored in the SD Card.

1. Enter a UserName of RTA.
2. Enter a Password of RTA.
3. Press OK.
4. This will then update the IP Address of the gateway and the SD Card with what was set through IPSsetup.exe.
# Appendix A: Error Definitions

<table>
<thead>
<tr>
<th>Error</th>
<th>Status Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Success</td>
<td>Service was successful</td>
</tr>
<tr>
<td>0x01</td>
<td>Controller Slot Doesn’t Exist</td>
<td>Connection related service failed along the connection path</td>
</tr>
<tr>
<td>0x02</td>
<td>Resource unavailable</td>
<td>Resources needed for the object requested service were unavailable</td>
</tr>
<tr>
<td>0x03</td>
<td>Invalid parameter value</td>
<td>See Error 0x20</td>
</tr>
<tr>
<td>0x04</td>
<td>Incorrect Tag Data Type</td>
<td>Path segment identifier or the segment syntax was not understood by the processing node. Path processing shall stop when a path segment error is encountered</td>
</tr>
<tr>
<td></td>
<td>Tag Name Doesn’t Match (ext: 0000h)</td>
<td></td>
</tr>
<tr>
<td>0x05</td>
<td>Incorrect Controller Type</td>
<td>The path is referencing an object class, instance or structure element that is not known or is not contained in the processing node. Path processing shall stop when a path destination unknown error is encountered</td>
</tr>
<tr>
<td>0x06</td>
<td>Partial transfer</td>
<td>Only part of the expected data was transferred</td>
</tr>
<tr>
<td>0x07</td>
<td>Connection Lost</td>
<td>The messaging connection was lost</td>
</tr>
<tr>
<td>0x08</td>
<td>Incorrect Controller Slot</td>
<td>The requested service was not implemented or was not defined for this object class-instance</td>
</tr>
<tr>
<td>0x09</td>
<td>Invalid attribute value</td>
<td>Invalid attribute data detected</td>
</tr>
<tr>
<td>0x0A</td>
<td>Attribute list error</td>
<td>An attribute in the Get_Attribute_List or Set_Attribute_List response has a non-zero status</td>
</tr>
<tr>
<td>0x0B</td>
<td>Already in requested mode / state</td>
<td>The object is already in the mode/state being requested by the service</td>
</tr>
<tr>
<td>0x0C</td>
<td>Object state conflict</td>
<td>The object cannot perform the requested service in its current mode/state</td>
</tr>
<tr>
<td>0x0D</td>
<td>Object already exists</td>
<td>The requested instance of object to be created already exists</td>
</tr>
<tr>
<td>0x0E</td>
<td>Attribute not settable</td>
<td>A request to modify a non-modifiable attribute was received</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td>Message</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
<td>---------</td>
</tr>
<tr>
<td>0x0F</td>
<td>Privilege violation</td>
<td>A permission/privilege check failed</td>
</tr>
<tr>
<td>0x10</td>
<td>Device state conflict</td>
<td>The device’s current mode/state prohibits the execution of the requested service</td>
</tr>
<tr>
<td>0x11</td>
<td>Reply data too large</td>
<td>The data to be transmitted in the response buffer is larger than the allocated response buffer</td>
</tr>
<tr>
<td>0x12</td>
<td>Fragmentation of a primitive value</td>
<td>The service specified an operation that is going to fragment a primitive data value</td>
</tr>
<tr>
<td>0x13</td>
<td>Not enough data</td>
<td>The service did not supply enough data to perform the specified operation</td>
</tr>
<tr>
<td>0x14</td>
<td>Attribute not supported</td>
<td>The attribute specified in the request is not supported</td>
</tr>
<tr>
<td>0x15</td>
<td>Too much data</td>
<td>The service supplied more data than was expected</td>
</tr>
<tr>
<td>0x16</td>
<td>Object does not exist</td>
<td>The object specified does not exist in the device</td>
</tr>
<tr>
<td>0x17</td>
<td>Server fragmentation sequence</td>
<td>The fragmentation sequence for this service is not currently active for this data</td>
</tr>
<tr>
<td>0x18</td>
<td>No stored attribute data</td>
<td>The attribute data of this object was not saved prior to the requested service</td>
</tr>
<tr>
<td>0x19</td>
<td>Store operation failure</td>
<td>The attribute data of this object was not saved due to a failure during the attempt</td>
</tr>
<tr>
<td>0x1A</td>
<td>Routing failure, request packet too large</td>
<td>The service request packet was too large for transmission on a network in the path to the destination. The routing device was forced to abort the service</td>
</tr>
<tr>
<td>0x1B</td>
<td>Routing failure, response packet too large</td>
<td>The service response packet was too large for transmission on a network in the path from the destination. The routing device was forced to abort the service</td>
</tr>
<tr>
<td>0x1C</td>
<td>Missing attribute list entry data</td>
<td>The service did not supply an attribute in a list of attributes that was needed by the service to perform the requested behavior</td>
</tr>
<tr>
<td>0x1D</td>
<td>Invalid attribute value list</td>
<td>The service is returning the list of attributes supplied</td>
</tr>
</tbody>
</table>
### Embedded server error (0x1E)

An embedded service resulted in an error: This can mean the Controller Slot, IP Address or Tag Name does not match. The Tag is not defined in the Controller Scope within the PLC, or the Tag does not have Read/Write privileges.

### Vendor specific error (0x1F)

A vendor specific error has been encountered. The Additional Code Field of the Error Response defines the particular error encountered. Use of this General Error Code should only be performed when none of the Error Codes presented in this table or within an Object Class definition accurately reflect the error.

### Invalid parameter (0x20)

A parameter associated with the request was invalid. This code is used when a parameter does not meet the requirements of this specification and/or the requirements defined in an Application Object Specification.

### Write once value or medium already written (0x21)

An attempt was made to write to a write-once medium that has already been written, or to modify a value that cannot be changed once established.

### Invalid reply received (0x22)

An invalid reply is received. This status code can serve for other causes of invalid replies.

### Buffer Overflow (0x23)

The message received is larger than the receiving buffer can handle. The entire message was discarded.

### Message format error (0x24)

The format of the received message is not supported by the server.

### Key failure in path (0x25)

The key segment that was included as the first segment in the path does not match the destination module. The object specific status shall indicate which part of the key check failed.

### Path size invalid (0x26)

The size of the path which was sent with the Service Request is either not large enough for all the Requests to be routed to an object or too much routing data was included.
<table>
<thead>
<tr>
<th>Code</th>
<th>Error Description</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x27</td>
<td>Unexpected attribute</td>
<td>An attempt was made to set an attribute that is not able to be set at this time</td>
</tr>
<tr>
<td>0x28</td>
<td>Invalid member ID</td>
<td>The Member ID specified in the request does not exist in the specified Class/Instance/Attribute</td>
</tr>
<tr>
<td>0x29</td>
<td>Member not settable</td>
<td>A request to modify a non-modifiable member was received</td>
</tr>
<tr>
<td>0x2C</td>
<td>Attribute not gettable</td>
<td>A request to read a non-readable attribute was received</td>
</tr>
</tbody>
</table>
Appendix B: I/O Messaging - Configuration (Rev 7.03 or Later)

In order to enable I/O Messaging, under the PLC Type dropdown select I/O Scanner on the PLC Configuration page. Once you enable I/O Messaging, the Tag Name and Data Type in the ASCII to PLC and PLC to ASCII direction will not be used.

1. Set up the 435NBX as a Generic Ethernet Module into the Ethernet module I/O tree
2. Set the Data Format to “Data SINT”
3. Input Assembly: 100 (0x64) - Input Size: 416 Bytes
4. Output Assembly: 112 (0x70) - Output Size: 416 Bytes
5. Configuration Assembly: Any number (unused) - Configuration Size: 0 bytes

### Input / Output Assembly Byte Breakdown

<table>
<thead>
<tr>
<th>Input Assembly (ASCII to PLC) Port 0:</th>
<th>Input Assembly (ASCII to PLC) Port 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Bytes 0-1: Output Handshake</td>
<td>- Bytes 208-209: Output Handshake</td>
</tr>
<tr>
<td>- Bytes 2-3: Input Sequence Number</td>
<td>- Bytes 210-211: Input Sequence Number</td>
</tr>
<tr>
<td>- Bytes 4-7: Input Length</td>
<td>- Bytes 212-215: Input Length</td>
</tr>
<tr>
<td>- Bytes 8-207: Input Data (0-200 bytes)</td>
<td>- Bytes 216-415: Input Data (0-200 bytes)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Output Assembly (PLC to ASCII) Port 0:</th>
<th>Output Assembly (PLC to ASCII) Port 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Bytes 0-1: Input Handshake</td>
<td>- Bytes 208-209: Input Handshake</td>
</tr>
<tr>
<td>- Bytes 2-3: Output Sequence Number</td>
<td>- Bytes 210-211: Output Sequence Number</td>
</tr>
<tr>
<td>- Bytes 4-7: Output Length</td>
<td>- Bytes 212-215: Output Length</td>
</tr>
<tr>
<td>- Bytes 8-207: Output Data (0-200 bytes)</td>
<td>- Bytes 216-415: Output Data (0-200 bytes)</td>
</tr>
</tbody>
</table>
Input / Output Assembly Handshaking Breakdown

**ASCII to PLC**

The PLC monitors the Input Sequence Number for a non-zero value that doesn’t match the Input Handshake. This indicates new data is ready for processing.

Upon receiving new data, the PLC reads the length of the data and processes it (up to 200 bytes). The PLC then echoes the Input Sequence Number into the Input Handshake. This is the indication to the 435NBX that the message was processed.

New messages from the 435NBX are only written to the PLC when the Input Sequence Number matches the Input Handshake. All other messages are queued in the 435NBX until the queue is full. Messages are then discarded based on the discard rules defined by the user.

The Sequence Number will roll over to 1 after 65535.

**PLC to ASCII**

If the Output Sequence Number matches the Output Handshake, the PLC can write a new message to the 435NBX.

The PLC must write the Output Length and Output Data first, then increment the Output Sequence Number.

Once the message is processed by the 435NBX, the Output Handshake is echoed with the Last Output Sequence Number.

Zero is an invalid value for the Output Sequence Number.

Input / Output Assembly Diagnostics Breakdown

When I/O Messaging is used, **only** the following counters or statuses are used on the Diagnostics page:

- The ASCII to PLC buffer display:
  - Last message sent to PLC
  - Next message stored in ASCII queue
  - Current message being processed
  - Send Test Message to PLC
  - ASCII Event counters

- PLC to ASCII buffer display:
  - Last message received from PLC
  - Send Test Message to ASCII
Appendix C: Create User Defined Tag in RSLogix 5000

1) Within RSLogix 5000, click on **Data Types** and select **Strings**.

2) Right click on String and select **New String Type**. Give the new data type a name.

3) Select the max number of characters to be transferred.

4) When creating the tag name in the PLC, select the name of the new user defined data type you just created.
Appendix D: How to Access Program Scope Tags in RSLogix 5000

There are two different types of tags in the PLC: Controller Scope tags and Program Scope tags. With Controller Scope tags, these tag names can be entered into the gateway without any additional syntax. If you are using a tag that is defined within Program Scope, then the tag name inside of the RTA gateway needs additional syntax for it to successfully communicate.

EX: In the picture below, the Controller is set to “test2”.

In the example below, the tag “AnotherTag” is setup in Program Scope named “AnotherProgram.” It is not setup in “test2” Controller Scope:

To access this tag “AnotherTag” in scope “AnotherProgram”, you need to enter it into the gateway using the following syntax:

Tag Name = “PROGRAM:ProgramName.TagName”

where ProgramName = Scope name & TagName = Actual Tag Name

In the previous example, it would be the following: “PROGRAM:AnotherProgram.AnotherTag”