1. General Description

The iPIO is a network attached, web enabled digital input and output device. The iPIO can be controlled and monitored with a standard web browser. Multiple iPIO devices can communicate amongst themselves to transport I/O information across the network. Each iPIO has controllable form C relays, and digital inputs.

Each channel of the iPIO is independently configurable, allowing selection of what IP addresses to deliver to and on what channel. Highly flexible telemetry systems can be developed with these simple devices.
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3. Model Identification and Features

This manual covers three versions of the iPIO product family. Each model has similar features and is functionally differentiated by the number of Inputs and Outputs each supports.

3.1. **iPIO-2**

<table>
<thead>
<tr>
<th>Inputs</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outputs</td>
<td>2</td>
</tr>
<tr>
<td>Power:</td>
<td>PoE 4 WattsMax</td>
</tr>
<tr>
<td>Height</td>
<td>1.74”</td>
</tr>
<tr>
<td>Width</td>
<td>5.63”</td>
</tr>
<tr>
<td>Depth</td>
<td>3.03”</td>
</tr>
</tbody>
</table>

3.2. **iPIO-8**

<table>
<thead>
<tr>
<th>Inputs</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outputs</td>
<td>8</td>
</tr>
<tr>
<td>Power:</td>
<td>A/C Power Supply</td>
</tr>
<tr>
<td>Height</td>
<td>1.25”</td>
</tr>
<tr>
<td>Width</td>
<td>5.00”</td>
</tr>
<tr>
<td>Depth</td>
<td>7.32”</td>
</tr>
</tbody>
</table>

3.3. **iPIO-16**

<table>
<thead>
<tr>
<th>Inputs</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outputs</td>
<td>16</td>
</tr>
<tr>
<td>Power:</td>
<td>A/C Power Supply</td>
</tr>
<tr>
<td>Height</td>
<td>2.02”</td>
</tr>
<tr>
<td>Width</td>
<td>5.00”</td>
</tr>
<tr>
<td>Depth</td>
<td>7.32”</td>
</tr>
</tbody>
</table>

3.4. **Optional Accessories**

- Mounting Kit # 1920034. See Section 4.8
- High Current Relay Module # 1340076. See Section 4.4
- Replacement Power Supply # 1930085
4. Hardware Installation

4.1. Inputs and Outputs

Connections to the iPIO Inputs and Outputs are made using screw terminal blocks. The screw terminal blocks are on removable connectors for easy cable fabrication.

Make sure screw terminals are tightened securely and that there are no loose strands of cable or excessive stripped wires.

![Proper Screw Terminal Connections](image1)

![Poor Screw Terminal Connections](image2)

Note Loose Wires and Excessive Stripping

4.2. Inputs

Connect the inputs to the iPIO using the screw terminals. Inputs can be either dry relay or switch contacts, or a +VDC voltage (3 to 30 V), referenced to a common ground.

Screw terminals are removable for easy installation. Terminals for each circuit are marked + and G. When connecting dry relay contacts, the polarity is not significant.

Connecting to +VDC Inputs

The iPIO is factory configured for dry contact closure inputs only. To configure for +VDC inputs, jumpers must be removed.

**Disconnect power and all cables prior to input configuration.**

When connecting +VDC, connect the positive voltage to the terminal marked + and the negative or ground to the terminal marked G.

<table>
<thead>
<tr>
<th>Status</th>
<th>DC Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>&gt;3VDC</td>
</tr>
<tr>
<td>Closed</td>
<td>&lt;=0VDC</td>
</tr>
</tbody>
</table>
iPIO-8 and iPIO-16

Open the iPIO by removing the screws on the underside of the iPIO-8 and 16.

There are eight jumpers representing inputs 1-8 on the iPIO-8 and iPIO-16. Jumpers 9-16 on the iPIO-16 are located on the daughter board for the inputs. An arrow indicates jumper 1 and 9. See photo:

IPIO-2

Open the iPIO-2 by removing the screws on the side of the unit.

The jumpers are located on the lower PC board. Remove the top board by removing the four screws holding the top board in place and gently lifting the top board off its headers.

The two Jumpers are shown in the photo. They are marked 1 and 2. Replace the top board, secure it with the four screws and replace the cover with 4 screws.

4.3. Relays

Connect to the iPIO Form C relays using the screw terminals as illustrated. Connect to the Common (C), Normally Closed (NC) and Normally Open (NO) as marked. When the iPIO relay is in the Open Condition, the Common is connected to the Normally Open. In the Closed state, the Common and Normally Closed are connected.

Relay Specifications

<table>
<thead>
<tr>
<th>Relay Type</th>
<th>Form C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rating (resistive)</td>
<td>0.5 A 120 VAC or 1 A 24 VDC</td>
</tr>
<tr>
<td>Maximum Carrying Current</td>
<td>2 A</td>
</tr>
<tr>
<td>Maximum Switching Power</td>
<td>60 A, 24 W</td>
</tr>
<tr>
<td>Maximum Switching Voltage</td>
<td>120 VAC/60 VDC</td>
</tr>
<tr>
<td>Maximum Switching Current</td>
<td>1A</td>
</tr>
<tr>
<td>Life Expectancy</td>
<td>5 Million Operations Mechanical. 100K Operations at rated load</td>
</tr>
</tbody>
</table>
4.4. Switching Higher Current

The ELK-912-2 (Item # 1340076) is a two relay board to provide higher current switching for several of Dataprobe’s remote control products. Each ELK-912-2 is two independent relays, each with screw terminal connections. The relay boards can be separated in to individual relays as required for mounting.

To use the ELK-912-2 with the iPIO, connect the relay board to the Output connections of the iPIO as shown below.

![ELK-912-2 to iPIO Connection Diagram]

**Specifications – ELK-912-2**
- Operating Voltage : 12 VDC Nominal
- Current Draw: 30 mA
- Minimum Pull-in Voltage: 9VDC
- Diode Protection Across Relay
- Contact Rating:
  - 7 Amps @ 30 VDC
  - 10 Amps @ 125 VAC
- Physical: 2.2” x 1.55” (56mm x 39mm)

4.5. Power

The iPIO-2, iPIO-8 and iPIO-16 are provided with a power supply, item 1930085. The supply is rated for 100-240VAC 50/60 Hz. and is supplied with a line cord for North America. For locations outside of North America, use an appropriate power adaptor or replace the cord with a suitable cord for your location. Power Supply connection for the linecord is standard IEC C7.

Connect the power supply to the +5VDC connection on the iPIO. An LED next to the connector indicates power on. The iPIO requires an approximately 1 minute boot-up process.

**Power Supply 1930085**

<table>
<thead>
<tr>
<th>Input</th>
<th>100-240 VAC 50-60Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>5 VDC 4A</td>
</tr>
<tr>
<td>Linecord</td>
<td>NEMA 1-15P to IEC C7 2 meters</td>
</tr>
</tbody>
</table>

**iPIO-2**

The iPIO-2 can also be powered with Power over Ethernet (PoE) instead of the power supply.

**PoE Specifications**
- 4 Watts Maximum @ 48VDC
4.6. **Network**

Connect the network to the iPIO with the Cat 5 cable, provided, or suitable replacement. The Network connector on the iPIO has two LED indicators. The orange LINK LED indicates a successful connection to the network. The Green ACT LED blinks to display network activity.

4.7. **LED Indicators**

See Section 3 for LED locations for each model.

<table>
<thead>
<tr>
<th>LED</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pwr</strong></td>
<td>Power On indication</td>
</tr>
<tr>
<td><strong>Rmt</strong></td>
<td>Remote Communication Status indication</td>
</tr>
<tr>
<td>OFF</td>
<td>No Remote Units Programmed</td>
</tr>
<tr>
<td>ON</td>
<td>All Remotes Communicating Normally</td>
</tr>
<tr>
<td>Flash</td>
<td>One or More Remotes with Communication Error</td>
</tr>
</tbody>
</table>

**Input**

The iPIO has eight LED indicators, displaying the status of the Inputs. User settings define the On or Off State of the LED relative to the inputs. The Factory Default is:

<table>
<thead>
<tr>
<th>LED</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>Input Open</td>
</tr>
<tr>
<td>ON</td>
<td>Input Closed</td>
</tr>
</tbody>
</table>

During power up sequence, LEDs will be off until boot complete, then flash once, and then set to their current status.

**Output**

The iPIO has eight LED indicators, displaying the status of the Relay Outputs. User settings define the On or Off State of the LED relative to the inputs. The Factory Default is:

<table>
<thead>
<tr>
<th>LED</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>Relay Open (C connected to NO)</td>
</tr>
<tr>
<td>ON</td>
<td>Relay Closed (C connected to NC)</td>
</tr>
</tbody>
</table>

During power up sequence, LEDs will be off until boot complete, then flash once, and then set to their current status.

**Link**

Network Connected

**Act**

Network Activity. During power up sequence, Act LED will be solid on until boot process is complete. After boot, LED blinking indicates network activity.
4.8. **Wall and DIN Mounting**

A mounting kit for wall and DIN rail mounting is available.

Part # 1920034  Wall and DIN Mounting Kit

---

**Remove all cables from the unit prior to installing or removing any mounting hardware.**

---

**Wall Mounting iPIO-8 and iPIO-16**

Install the wall mounting ears to the unit using the four silver screws.

---

Mount to wall using appropriate hardware

---

![Diagram of wall mounting ears and hardware.]
Wall Mounting iPIO-2

Use the ear tabs on the Unit to directly mount to wall or backboard.

Mount to wall or backboard with proper hardware.

DIN Rail Mounting iPIO-8 and iPIO-16

Install the Intermediate bracket onto the bottom of the unit using the 4 silver screws.
Install the DIN rail clips using the black screws as shown.

Mount to DIN Rail

DIN Rail Mounting iPIO-2

Install the DIN rail clips using the four black screws. Clips can be mounted for either vertical or horizontal aspect.

Mount to DIN Rail
5. Communications Options

The iPIO units have a number of means of communication.

Factory Defaults:

IP Address       192.168.1.254

User Credentials

Two user types are supported Administrator and User. The chart below details the available functions of each type.

<table>
<thead>
<tr>
<th>User Type</th>
<th>Default Username / Password</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrator</td>
<td>admin / admin</td>
<td>View, Control and Setup</td>
</tr>
<tr>
<td>General User</td>
<td>user / user</td>
<td>View and Control</td>
</tr>
</tbody>
</table>

5.1. Web Browser

Point your browser to the IP address of the iPIO unit and enter the credentials as set. The web pages provide status information on the inputs and outputs of the iPIO, as well as provide configuration for the unit. Open a browser to the default or current IP address of the unit. Enter the default username and password.

See Sections 6-8 for complete web browser details

5.2. Telnet

The system supports the Telnet communications protocol for basic setup only.

Connect via Telnet client to the IP address of the iPIO. Enter the credentials as set.

Hello... connected to iPIO-X!
Connected to Telnet Session 1

User> admin
Password> ****

Telnet Factory Default

Port 23

See Section 9 for Telnet and CLI details

5.3. SNMP

The iPIO is SNMP manageable. Up to four SNMP managers can be defined for the purpose of delivering status Inform messages.
SNMP Factory Defaults

Read Community: public
Read/Write Community: private
Notification Timeout: 1 second
Notification Retry Count: 3
Lead Configuration Change: 0 seconds

Download the MIB from the iPIO support pages at http:Dataprobe.com\support.aspx

The iPIO is configurable for what events trigger SNMP Traps. See section 7.5 SNMP Setup

- **Input.** Email on any input change
- **Relay.** Email on any relay change
- **Communication.** Email on any change in communication status to the remotes.
- **Configuration.** Email on any configuration change.

5.4. Email Notifications

The iPIO will send email for a number of events. Up to two email addresses can be specified to receive emails. The types of events that generate emails are also configurable. See section 7.3 Email Setup. The events that can generate emails are:

- **Input.** Email on any input change
- **Relay.** Email on any relay change
- **Communication.** Email on any change in communication status to the remotes.
- **Configuration.** Email on any configuration change.

Email Syntax for input change

From: <your from account>
Date: Thu, Oct 3, 2013 at 5:14 PM
Subject: Input Change
To: <your to address>

<Location Name of iPIO>
Input <input number> <input name> is <state name>

Example:

From: <mydataprobe@comcast.net>
Date: Thu, Oct 3, 2013 at 5:14 PM
Subject: Input Change
To: testlab@dataprobe.com

Shop Floor - Houston
Input 16 Back Door is Open

Other emails use similar syntax.
5.5. **Dataprobe Exchange Protocol (DxP)**

Dataprobe devices use the Dataprobe Exchange Protocol (DxP) to communicate.

The protocol for communication between iPIO units can be used by software developers to create custom applications for a wide variety of applications. Dataprobe makes the protocol freely available on its website, as well as sample code in a variety of formats.

Visit [http://dataprobe.com/support.aspx](http://dataprobe.com/support.aspx) for more information. Contact Dataprobe Application Engineering for additional assistance.
6. Web Browser Operation

The Status and Control web page provides real time status of the inputs, outputs and remote iPIO unit connections.

The top of the page indicates the iPIO device the user is connected to. This location ID is settable.

Each input, output and remote device is defined by a user selectable name. Inputs and outputs can also be assigned names for Open and Closed statuses, as well as background and text colors for each.

When logging in with Administrator rights, the menu bar below the header will be displayed. This allows access to the Setup and Administration pages of the unit.

If the iPIO is programmed to communicate with remote units, each remote unit will be displayed in the left column. Each remote site displays its name and status OK or Fail in green or red. The name is a hotlink to the IP address of that remote device.

The status will automatically refresh approximately every 2 seconds.

6.1. Operation

To operate any of the relays, click on the Change button associated with that relay. To view the latest status, click on the Refresh button. To logout, click the Logout button.

6.2. Setup and Administration Menu Bar

The top menu bar is only visible and accessible to users with administrative rights. It allows access to the Setup and Administration pages of the unit. Read the following sections for details on setup and administration.
7. Web Browser Setup

Access to the Setup requires administrator rights.

iPIO setup is divided into seven sections, Device, Network, Email, SNMP, Inputs, Relays, and Remotes. Click on the buttons on the left to access that section.

Note: Click on Save at the bottom of each screen before moving to another section. Wait for the page to reload prior to moving to another section.

7.1. Device Setup

Device setup allows definition of the Location ID, displayed on the top header of each page. The Auto Update feature defines if the status of this device will be automatically transmitted to the remote sites, and if so, how often.

Also set on this page are the Login Names and Passwords for the User and Administrator roles.

There are two roles that can be defined. The user has access only to the status and control page. The Administrator also has access to the setup pages.

7.2. Network Setup

The iPIO provides two methods for setting the IP Address

- Static
- DHCP

Select Static Mode from the drop down list and fill in the IP Address, Subnet Mask and Gateway as provided by your network administrator. Click save to save the changes. You will then be prompted to reboot the iPIO. Click on the Reboot Required button. The iPIO will
reboot and the new IP address will be ready to be accessed.

Selecting DHCP from the IP Setup page allows a DHCP server to provide IP address, Subnet Mask and Gateway information to the iPIO. Click Save and then Reboot when prompted by the button in the left column. The iPIO will reboot. After reboot, access the iPIO with the IP address assigned by the DHCP server. Check your DHCP server to identify the IP address assigned to the iPIO. If no IP address is assigned by a DHCP server, the original IP address will be retained.

Secure Sockets Layer (SSL)
To restrict web access to secure, encrypted pages, select SSL. Click Save and then Reboot when prompted. With SSL enabled, access the iPIO using https://

Port Settings
The Network Setup page also allows for changing of the port assignment for HTTP, HTTPS and inter-iPIO protocols. Dataprobe recommends changing the Web port for units that will be connected to the Internet. This will minimize the number of hacker attacks that the iPIO will be subject to. If a port other than the default Port 80 (or port 443 for SSL) is used for web browser access, the port must specifically be used in the URL when accessing the iPIO. For example, if the Web Port is changed to 9090 then the URL for the unit would be http://192.168.1.254:9090 or https://192.168.1.254:9090 for SSL.

Default Port Assignments
- Web: 80
- SSL: 443
- Telnet: 23
- DxP: 9100

Telnet
The Telnet setup capabilities can be enabled or disabled with this checkbox

AES Encryption
Pairs of iPIOs can use 128 bit AES encryption to secure status and control messages. To use AES, enter an AES Passphrase (up to 16 characters) and enable AES with the checkbox. Any additional iPIO that connects to this device will need to use the same Passphrase as set here. See Remote Setup for entering the Passphrase of a remote iPIO.

Use DxP Credentials
Older DxP supported devices do not use username and password pairs in the protocol. Uncheck this to provide backward compatibility if the remote site units do not support U/P pairs.

Connection Timeout
The Telnet and web login will automatically log off the user if no activity is detected for the period of time (in minutes) specified here. Set to 0 to allow unlimited timeouts, but be sure to log out manually as unlimited timeout will prevent new users from logging in if the session is not closed manually.
7.3. Email Setup

The iPIO sends email notification on a variety of events. Set the email server and destination information on this page.

SMTP Server.
Set the IP address of the email (SMTP) server that will send the email notifications.

Account Name
Set the user login name for the SMTP server.

Account Password
Set the password for the SMTP server account.

Return Address
Set the return address to be used in the email notifications.

Destination 1 & 2
Set up to two email addresses to receive notifications.

Send Email on Change
Select which type of events will generate email notifications.
- Input. Email on any input change
- Relay. Email on any relay change
- Communication. Email on any change in communication status to the remotes.
- Configuration. Email on any configuration change.

7.4. SNMP Setup

iPIO is SNMPv2 manageable. Set the SNMP manager and trap information on this screen.

SNMP Managers 1-4
Set up to four SNMP managers IP addresses. Each manager defined here will receive traps.

Read & Write Community.
Set the SNMP Read Community and Write Community strings here.

Send Trap on Change
Set which events will generate SNMP Traps.
- Input. Email on any input change
- Relay. Email on any relay change
- Communication. Email on any change in communication status to the remotes.
- Configuration. Email on any configuration change.

To use the SNMP, download the iPIO MIB at http://dataprobe.com/support.aspx

7.5. **Input Setup**

Select the input to be configured from the dropdown box.

**Input Name**
Each input has a user definable name (20 characters max.)

**Qualifying Time**
Set the time, in seconds (0-99) that the input must be continuously in any new state to have the iPIO recognize the change in state.

**Open and Closed Names**
Both the Open and Closed conditions have a user definable Name (20 characters max.)

**Open and Closed Colors**
The user may also select colors for the background and text. To select the colors, click on the color boxes below the Open and Closed names.

Click Save when done, before moving to the next input or setup section

**LED Status**
The user may select upon what state of the input the LED for that channel will be ON or Off. Select with the radio button.
7.6. Relay Setup

Select the input to be configured from the dropdown box.

Relay Name
Each input has a user definable name (20 characters max.)

Open and Closed Names
Both the Open and Closed conditions have a user definable Name (20 characters max.)

Open and Closed Colors
The user may also select colors for the background and text. To select the colors, click on the color boxes below the Open and Closed names.

Click Save when done, before moving to the next input or setup section

LED Status
The user may select upon what state of the input the LED for that channel will be ON or Off. Select with the radio button.

7.7. Remote Setup

To allow multiple Dataprobe products to communicate and control one another, each device must be setup to communicate with the devices that are remote to it.

Adding a remote will allow the inputs of this iPIO unit to control the outputs of another iPIO unit, or multiple units. Additional Dataprobe products, like iBoot-G2 series power controller can also be remotes that are controlled by this iPIO. To achieve bi-directional control between two iPIO units, each must be programmed with the other as a remote.

To add the first device, click on Add Device. This will generate the setup screen for the first remote. To add additional remotes, click on Add Device for each one. Up to 32 remote units can be programmed.
Remote Name
Enter the name (20 characters max.) to identify the remote unit.

Remote Type
Select the model of the remote device. This setting will allow for the proper entry of variables depending on remote model.

Link Alarm Relay
One local relay can be designated to provide status of the link between this device and the remote. Different relays can be assigned to each remote, or one relay can serve as a general purpose alarm for all remotes. When used, the Alarm relay will be energized (Common to Normally Closed connected) when the link is OK and de-energized (Common to Normally Open) when an alarm occurs.

Remote Network
Enter the IP Address and Port (if changed from default 9100 when setting up the remote).

AES Encryption can be used to secure communications with the remote. Enter the Passphrase that matches the remote device, and check the AES checkbox

Remote Relays
Each local input on the iPIO can be used to activate one relay on each remote iPIO unit. Program the Remote Relays by selecting which remote relay will be controlled by each input. Select the relay channel number on the remote unit that will be controlled. Select None if the input does not affect any remote output.

The On Open and On Close setting allow the user to define the action that the remote relay will take when the input is open or closed. The choices are Open, Close or Pulse – Open and Pulse - Close. If Pulse – Open or Close is selected, the relay will momentarily take the state chosen (open or closed) for the duration specified in the Pulse column.

Multiple inputs on the local iPIO can control the same relay on the remote unit. In this case, the remote relay will switch based on the most recent input state change. It is also possible to have the inputs of the local iPIO control its own relays, by setting up a remote iPIO with the local IP address.

Click Save and the color Status box will change from red FAIL to green OK to indicate successful communications between iPIO devices.

The Sync button allows information on all local inputs to be transmitted to the remote iPIO. When the remote iPIO is set up, use this button to coordinate the local inputs with the remote relays.

iPIO units continually communicate to coordinate inputs and outputs. If one or more remotes are programmed, the RMT LED on the front of the iPIO will be solid on. If any remotes fail to communicate, the LED will flash, and the alarm relay (if programmed) will Open.

Click refresh, or refresh your browser window to view the latest remote status.

If the Auto Update feature is enabled on the Device Setup page, the iPIO will periodically transmit its status to the remote unit. If the On Reconnect feature is enabled, the iPIO will transmit its status whenever the connection to the remote is established or re-established.
7.8. Remote Setup Applications

Bidirectional Relay Transport
In this application, two iPIO units share input status over the network. The relays of each unit reflect the input status of the other.

- Set each iPIO as a remote of the other.
- Set each remote relay to match the input of the local.
- Set an alarm relay to provide link supervision (alarm relay notification if communications fails).

Multi-Site Event Consolidation
In this application, many reporting sites communicate to one central site. Any input change from any of the remote sites is reflected in the output at the central site.

- Set each reporting unit with the IP address of the central site as a remote.
- Set each input of the reporting unit to the same relay on the central unit.
- To get consolidated link supervision, add all the reporting sites as remotes in the central unit, and set an alarm relay.

Application 3 Multi-Site Event Distribution
In this application, one central sites broadcasts status information to multiple remote sites.

- Set all remote sites as remotes in the central unit.
- To get link supervision at the remote sites, add the central unit as a remote, and set an alarm relay in each location.

The flexibility of the iPIO allows many other combinations of control and reporting. Contact Dataprobe Technical Support for assistance in getting the most out of your iPIO.
8. Web Browser Administration

The Administration section is available to users with Administrator Credentials only.

8.1. System Info

The System Information page provides the following information:

- **Uptime:** The amount of time since the last power up or reboot of the unit.
- **Current Users:** The username of any currently connected web users, the length of time the user has been logged on; the time the user has had no activity with the device, and the IP Address of the user.

8.2. Backup and Restore

The Backup and Restore feature allows the current configuration of the iPIO to be downloaded and saved for future use.

This will allow re-install in the same unit if it should be reset to Factory Defaults, or if the user wishes to return to a known set of settings. It can also be used to install in an additional unit to allow multiple units with similar configurations to be set-up quickly.

Configuration files can only be installed in the same model of unit as was saved from.

**Backup**

Click on the Backup button to begin the process. The unit will prompt for a file location to save the file. The default file name is `ipiov2-device.conf`.

**Restore**

Click on Choose File to select a .conf file to upload. Select the file and click Open. The file name will be listed next to the Choose File button. Use the Keep Network IP Settings to restore all settings EXCEPT the
Network settings. Checking this box allows the basic setup of a new unit on the network, then loading a standard configuration file into that new unit.

Once the Restore button is pushed the file is uploaded and the device is reset. Once the reboot is completed, the device will automatically reconnect.

8.3. Factory Defaults

This button allows the reset of all settings to Factory Defaults. Like the Restore feature, the Network Settings can be excluded from the reset. Click on the Reset Factory Defaults button, then confirm.

Once the Reset button is pushed the device will reboot. Once the reboot is completed, the device will automatically reconnect.

8.4. Reboot

A Reboot button provides a restart of the iPIO system. Once the Reboot button is pushed the device will reboot. Once the reboot is completed, the device will automatically reconnect.
9. Telnet and CLI

The system supports the Telnet communications protocol for basic setup only.

Connect via Telnet client to the IP address of the iPIO. Enter the credentials as set.

   Hello... connected to iPIO-X!
   Connected to Telnet Session 1

   User> admin
   Password> *****

Telnet Factory Default
Port 23

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Factory Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>get network</td>
<td>Get network IP settings</td>
<td></td>
</tr>
<tr>
<td>ipIO-X&gt; get network</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAC Address:</td>
<td>00:0d:ad:02:57:87</td>
<td></td>
</tr>
<tr>
<td>IP Mode:</td>
<td>Static</td>
<td></td>
</tr>
<tr>
<td>IP Address:</td>
<td>10.10.10.62</td>
<td></td>
</tr>
<tr>
<td>Subnet:</td>
<td>255.255.255.0</td>
<td></td>
</tr>
<tr>
<td>Gateway:</td>
<td>10.10.10.7</td>
<td></td>
</tr>
<tr>
<td>DNS1:</td>
<td>0.0.0.0</td>
<td></td>
</tr>
<tr>
<td>DNS2:</td>
<td>0.0.0.0</td>
<td></td>
</tr>
<tr>
<td>ok</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ipIO-X&gt;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: DNS not used in this version

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>set ipmode &lt;static</td>
<td>dhcp&gt;</td>
<td>Sets the IP Mode</td>
</tr>
<tr>
<td>Static:</td>
<td>The IP address is set manually</td>
<td>static</td>
</tr>
<tr>
<td>DHCP:</td>
<td>The IP Address is set by DHCP Server</td>
<td></td>
</tr>
<tr>
<td>set ipaddress &lt;xxx.xxx.xxx.xxx&gt;</td>
<td>Sets the IP Address in dotted decimal</td>
<td>192.168.1.254</td>
</tr>
<tr>
<td>set subnet &lt;xxx.xxx.xxx.xxx&gt;</td>
<td>Sets the subnet mask in dotted decimal</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>set gateway &lt;xxx.xxx.xxx.xxx&gt;</td>
<td>Sets the gateway in dotted decimal</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td>set telnet port &lt;xxxxxx&gt;</td>
<td>Sets the telnet port (0-65535)</td>
<td>23</td>
</tr>
</tbody>
</table>
10. Firmware Upgrades

The iPIO can be field upgraded. Find the latest version or special purpose versions at http://dataprobe.com/support.aspx

Firmware upgrades may or may not reset the iPIO to factory defaults. Check the release notes on our user’s forum for the upgrade before making changes to your iPIO.

1) Run the Device Management Utility, available at the link above. If the iPIO you would like to upgrade is not visible in the list box, either

   Select Device | Discover from the menu to locate iPIO units on the local network, or
   Select Device | Add from the menu to add the IP address of the iPIO.

   Once the device is displayed in the list, highlight it

2) Select Manage | Upgrade Firmware

   Enter User Name root and the Password for the Administrator. (default is admin)

   Enter the filename of the firmware, or click Browse and find the file of the firmware file to be used. iPIO firmware uses the extension .ipu. If you don’t see any files of that type; make sure the ‘Files of type’ box is set for iPIO or All Files.

   Click OK when all the details are entered.

3) The upload will begin, and a progress bar will be displayed.

4) When the firmware upload is completed, WAIT 2 Minutes. The iPIO will automatically reset and be ready for use.
## 11. Specifications

| Physical   | iPIO-2 | Height  1.74”  
|           |       | Width  5.63”  
|           |       | Depth  3.03”  
|           | iPIO-8 | Height  1.25”  
|           |       | Width  5.00”  
|           |       | Depth  7.32”  
|           | iPIO-16 | Height  2.02”  
|           |       | Width  5.00”  
|           |       | Depth  7.32”  
| Environmental |    | Temperature  0 - 50 Deg C Operating  
|           |    | Humidity  90 Pct Non Condensing  
| Power     | iPIO-8 | Wall Mounted Power Supply, included  
|           |       | 105 - 240 VAC 50/60Hz or +5VDC direct.  
|           | iPIO-16 | Power over Ethernet (PoE)  4 Watts  
|           |       | Optional 105 - 240 VAC 50/60Hz or +5VDC direct.  
| Inputs    | iPIO-2 | Two screw terminals per input. Dry Contact Closure or settable for  
|           |       | +3VDC to +30 VDC input, Grounds Common  
|           | iPIO-8 | 2 Inputs  
|           | iPIO-16 | 8 Inputs  
| Relay Outputs | iPIO-2 | 16 Inputs  
|           | Current Maximums  0.5A @ 120VAC or 1A @ 24VDC  
|           | Switching Power  60VA Max 50uW Min  
|           | Switching Voltage  120VAC or 60VDC Max 1VDC Min  
|           | Switching Current  1A Max 1mA Min  
|           | Resistance  100 milliohms (initial value)  
|           | Operations  5 Million, mechanical. 100K at maximum load  
|           | iPIO-2 | 2 Form C Relays  
|           | iPIO-8 | 8 Form C Relays  
|           | iPIO-16 | 16 Form C Relays  

| **LED Indicators** | One LED Indicator for Each Input, Configurable for On or Off state  
One LED Indicator for each Relay Output. Configurable for ON or Off state  
Network Link (Link) and Activity (Act).  
Remote Unit Link Status (Rmt).  
Power (Pwr) |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Switch</strong></td>
<td>Reset. Hardware Reset</td>
</tr>
</tbody>
</table>
| **Inputs**       | 8 Digital Inputs  
Dry relay/switch closures or  
+/-3VDC to +/-30 VDC  
Grounds common |
| **Network**      | HTTP Web Server  
SSL Secure Sockets Layer  
DHCP Assigned or Static IP Address  
Email to SMTP Server  
SNMP V2 Manageable. MIB Supplied  
Inter Device Communications via DxP Protocol supplied.  
128 bit AES Encryption optional  
Selectable Port assignments for Web, SSL and DxP Protocol. |
12. Technical Support and Warranty

Seller warrants this product, if used in accordance with all applicable instructions, to be free from original defects in material and workmanship for a period of Three Years from the date of initial purchase. If the product should prove defective within that period, Seller will repair or replace the product, at its sole discretion. Repairs may be made with new or refurbished components and replacements may be new or refurbished at the Seller’s sole discretion. Repaired or replaced units shall be warrantied for the balance of the original warranty, or 90 days, whichever is greater.

If purchased from Dataprobe Inc.; Service under this Warranty is obtained by shipping the product (with all charges prepaid) to the address below. Seller will pay return shipping charges within the United States. Call Dataprobe Technical Service to receive a Return Materials Authorization (RMA) Number prior to sending any equipment back for repair. Include all cables, power supplies, accessories and proof of purchase with shipment.

If purchased from an Authorized Dataprobe Reseller; Service under this Warranty is obtained by contacting your Authorized Dataprobe Reseller.

THIS WARRANTY DOES NOT APPLY TO NORMAL WEAR OR TO DAMAGE RESULTING FROM ACCIDENT, MISUSE, ABUSE OR NEGLECT. SELLER MAKES NO EXPRESS WARRANTIES OTHER THAN THE WARRANTY EXPRESSLY SET FORTH HEREIN. EXCEPT TO THE EXTENT PROHIBITED BY LAW, ALL IMPLIED WARRANTIES, INCLUDING ALL WARRANTIES OF MERCHANT ABILITY OR FITNESS FOR ANY PURPOSE ARE LIMITED TO THE WARRANTY PERIOD SET FORTH ABOVE; AND THIS WARRANTY EXPRESSLY EXCLUDES ALL INCIDENTAL AND CONSEQUENTIAL DAMAGES.

Some states do not allow limitations on how long an implied warranty lasts, and some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and you may have other rights which vary from jurisdictions to jurisdiction.

WARNING: The individual user should take care to determine prior to use whether this device is suitable, adequate or safe for the use intended. Since individual applications are subject to great variation, the manufacturer makes no representation or warranty as to the suitability of fitness for any specific application.

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