

Gen IV iAC Controller Operation Manual





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1. Safety Information

General Power Tool Safety Warnings



WARNING

Read all safety warnings, instructions, illustrations, and specifications provided with this power tool. Failure to follow all instructions listed below may result in electric shock, fire, and/or serious injury.

Save all warnings and instructions for future reference.

1. Work area safety

- a. Keep work area clean and well lit.
- b. Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases, or dust.
- Keep children and bystanders away while operating a power tool.

2. Electrical safety

- a. Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools.
- b. Avoid body contact with earthed or grounded surfaces, such as pipes, radiators, ranges, and refrigerators.
- Do not expose power tools to rain or wet conditions.
- d. Do not abuse the cord. Never use the cord for carrying, pulling, or unplugging the power tool. Keep cord away from heat, oil, sharp edges, or moving parts.
- e. When operating a power tool outdoors, use an extension cord suitable for outdoor use.
- f. If operating a power tool in a damp location is unavoidable, use a residual current device (RCD) protected supply.

3. Personal safety

- a. Stay alert, watch what you are doing, and use common sense when operating a power tool. Do not use a power tool while you are tired or under the influence of drugs, alcohol, or medication.
- b. Use personal protective equipment. Always wear eye protection.
- c. Prevent unintentional starting. Ensure the switch is in the off-position before connecting to power source and/or battery pack, picking up or carrying the tool.
- d. Remove any adjusting key or wrench before turning the power tool on.
- e. Do not overreach. Keep proper footing and balance at all times.
- f. Dress properly. Do not wear loose clothing or jewelry. Keep your hair, clothing, and gloves away from moving parts.
- g. Do not let familiarity gained from frequent use of tools allow you to become complacent and ignore tool safety principles. A careless action can cause severe injury within a fraction of a second.

4. Power tool use and care

- a. Do not force the power tool. Use the correct power tool for your application.
- b. Do not use the power tool if the switch does not turn it on and off.
- c. Disconnect the plug from the power source and/ or remove the battery pack, if detachable, from the power tool before making any adjustments, changing accessories, or storing power tools. Such preventive safety measures reduce the risk of starting the power tool accidentally.
- d. Store idle power tools out of the reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool. Power tools are dangerous in the hands of untrained users.
- e. Maintain power tools and accessories. Check for misalignment or binding of moving parts, breakage of parts, and any other condition that may affect the power tool's operation. If damaged, have the power tool repaired before use. Many accidents are caused by poorly maintained power tools.
- f. Use the power tool, accessories, and tool bits, etc., in accordance with these instructions, taking into account the working conditions and the work to be performed. Use of the power tool for operations different from those intended could result in a hazardous situation.
- g. Keep handles and grasping surfaces dry, clean, and free from oil and grease. Slippery handles and grasping surfaces do not allow for safe handling and control of the tool in unexpected situations.

5. Service

 a. Have your power tool serviced by a qualified repair person using only identical replacement parts.
 This will ensure that the safety of the power tool is maintained.

6. Equipment Installation, Operation, and Maintenance

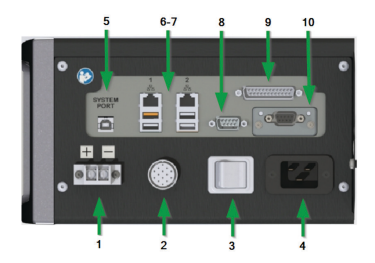
- a. Safety of any system incorporating the equipment is the responsibility of the system assembler
- b. Position the equipment so that it is easy to access the disconnecting device
- c. Do not replace main power cord with an inadequately rated cord
- d. Only allow your power tool to be repaired by a qualified technician using only original spare parts, available from AIMCO. This ensures that the safety of your device is maintained.

7. Air Handling

- a. In the event of loss of air flow to this unit, power must be turned off. Damage to air regulator can occur.
- b. Supply air that is filtered to 5 microns.

2. Controller Diagram

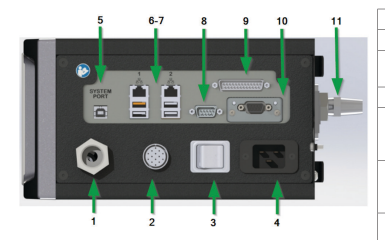
2.1 Bottom Panel iAC Basic Model



| 1 | External Shutoff Valve Solenoid Connection 24 Volt terminal |
|----|--|
| 2 | Tool Connector |
| 3 | Power Disconnect Switch- Turns controller power on and off |
| 4 | Power Supply Cord Connection |
| 5 | System Port- USB-B connection used to connect external computer to configure/monitor the controller |
| 6 | Ethernet Ports RJ45 Connection used to connect external computer to configure/monitor the controller, or connect to plant wide network protocol infrastructure |
| 7 | USB-A Ports – Upload or download settings and logs. Controller upgrade. |
| 8 | Serial Port (DB-9Pin M) serial data output for communication with peripherals such as barcode readers |
| 9 | I/O Connector 24 Volt (DB-25 Pin M) input and output of signals for process control |
| 10 | Anybus-To connect customers field bus network |

(Ex: Profibus)

2.2 Bottom Panel iAC Models with Shutoff Valve and/or Regulator



2 Tool Connector (bottom exit versions) 3 Power Disconnect Switch-Turns controller power on and off 4 Power Supply Cord Connection System Port- USB connection used to connect external computer to configure/monitor the controller Ethernet Port RJ45 Connection used to connect 6 external computer to configure/monitor the controller 7 Serial Port (DB-9Pin M) serial data output for communication with peripherals such as barcode 24 Volt I/O Connector (DB-25 Pin M) input and 8 output of signals for process control Anybus-To connect customers field bus network (Ex: Profibus) 10 I/O Connector 24 Volt (DB-25 Pin M) input and output of signals for process control 11 Air Exhaust – 3/8" NPT

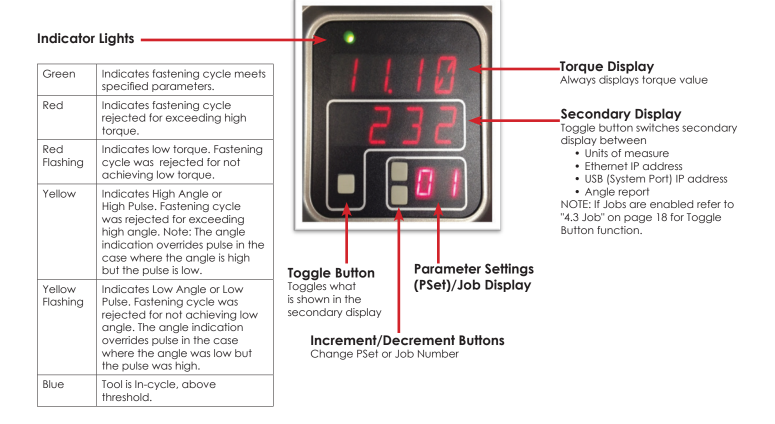
Air Outlet to the tool - ½" NPT (bottom exit versions)

2.3 Top Panel iAC Models with Shutoff Valve and/or Regulator



| | 1 | Air Outlet to the tool – ½" NPT (top exit versions) |
|---|---|---|
| | 2 | Tool Connector (top exit versions) |
| | 3 | Air Supply Inlet to the tool 130 PSI maximum – ½"NPT |
| Г | 4 | Air Exhaust – 3/8" NPT |

2.4 Front Console LED Display



3. Initial Setup

3.1 Air and Electrical Connections

<u>Step 1:</u> Connect the air components to the controller and tool. (See: typical installation configurations for the specific controller models below)

<u>Step 2:</u> Connect power cable to the # 5 power supply plug. (See "2.1 Bottom Panel iAC Basic Model" on page 4.)

<u>Step 3:</u> Connect sensor cable assembly to the IAC controller connection #2. (See "2.1 Bottom Panel iAC Basic Model" on page 4.)

<u>Step 4:</u> Connect the sensor cable to the URYU tool using the red mark to align pins correctly.

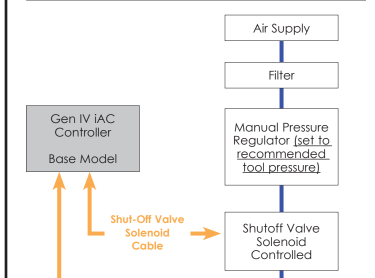
<u>Step 5:</u> Plug male end of power cable into appropriate power source

<u>Step 6:</u> Connect 24V external solenoid valve to 24 volt terminal on controller

<u>Step 7:</u> Connect power cable to the # 5 power supply plug. (See "2.1 Bottom Panel iAC Basic Model" on page 4.)

Note: Due to a variety of 230Vac power outlets, the standard power cable plug-end provided with the controller **may** need to be modified in order to connect to local 230Vac power outlets. AIMCO has a wide variety of country specific power cord options available. Check with your authorized AIMCO representatives to see if your specific configuration is available. In any case, connection to local power should be made in consultation with a qualified electrician.

Step 8: Turn controller on by pushing the Power Disconnect Switch #4 to the POWER ON position (see "2.1 Bottom Panel iAC Basic Model" on page 4). A light indicates power on.



Typical Air Connections for Base Models

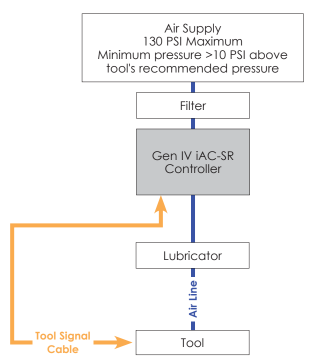
Typical Air Connections for SR Models equipped with Internal Shutoff Valve and Digital Pressure Regulator

Tool Signal Cable •

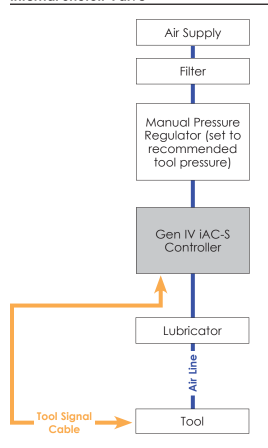
Lubricator

Air Line

Tool



Typical Air Connections for S Models equipped with Internal Shutoff Valve



3.2 Interfacing with the Controller

There are three ways to program/communicate with the controller:

- Controller touch-screen console
- System Port: (USB connection) Direct connection to controller.
- Ethernet Port: Via direct connection or LAN.

Touchscreen Console

Controller functions and programming can be accessed directly through the touch-screen.

- 1. Power on controller.
- 2. Run screen will appear
- 3. Controller is ready for use.

Connecting via the System Port Directly to PC

The following is an example using Window 7. Your screen may look different depending on the operating system.

Windows USB Setup

Step 1: Power on PC and controller, allow enough time for them to become fully operational.

Step 2: Attach controller to PC using a USB 2.0 A-B cable. If this is the first time connecting the devices, wait for Windows to install the RNDIS driver. This should happen automatically.

Step 3: After the driver is installed, go to 'Control Panel'.



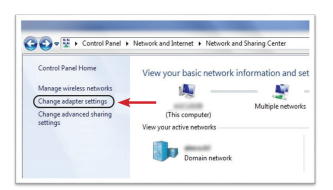
Step 4: Go to 'Network and Internet'.



Step 5: Go to 'Network and Sharing Center'.



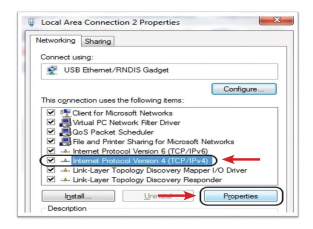
Step 6: Go to 'Change adapter settings'.



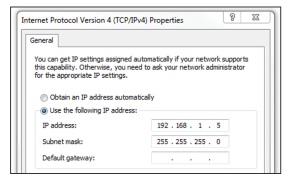
Step 7: Find the Local Area Connection that is using the 'USB Ethernet/RNDIS Gadget' network. Right click this network and go to 'Properties'.



<u>Step 8:</u> In Properties window select 'Internet Protocol Version 4' and click 'Properties'.



<u>Step 9:</u> In 'Properties', set the IP address to a static address.



Type an IP address of 192.168.1.5 (Any address on the same subnet as the controller will work). Set subnet mask to 255.255.255.0

<u>Step 10:</u> To connect to the controller, open a browser such as Chrome or Firefox. Enter 192.168.1.4, the default system port IP address.



You will see the controller software on your computer screen.



Connecting using the Ethernet Port Directly or via LAN to PC

Turn on the computer and make a physical connection by using a straight through Ethernet cable.

Turn on controller. Verify the controller IP address in 'Communication Interfaces' or press toggle button to verify the IP address. If defaulted 0.0.0.0 set desired IP address.

Set a static IP address of the Computer/Laptop to 10.10.30.98 (example) and subnet mask to 255.255.255.0. (For instructions, see the example in "Step 9" earlier in this section.)

To connect to the controller. In the Computer/Laptop open a browser such as Chrome or Firefox. Enter 10.10.30.99, the default Ethernet port IP address.



You will see on your computer screen the controller software



NOTE: Controller does not have a DHCP client, it will not automatically configure itself with a usable IP address. Consult your Network Administrator for configuring a correct IP address for your network. The PC, Laptop or Tablet IP address will need to be configured to communicate with the controller.

3.3 Enter Tool Information into the Controller

Attention: For proper operation of the tool, the tool ratings, calibration and other information must be entered into the tool setup screen.

This is done by navigating from the main menu to Controller \rightarrow Tool Setup

3.4 Quick Set Up (Default PSets from Tool)

On the Home Page press the following to accept default PSet Parameters:



This will generate three generic PSets for the tool connected to the controller. It will automatically use the 40%, 60%, and 80% of the rated maximum torque of the tool in a two-stage Torque Control Strategy (TC_PM). A prompt will display rated Max Torque and Max RPM of the connected tool for reference. These Psets can be modified to meet application requirements.



Home Page (Main Menu)

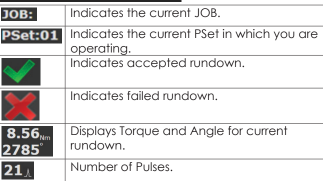


4.1 Run

The Run Screen is essentially the dashboard of the Gen IV controller and provides a look at real-time information regarding rundowns.



Time (In-Cycle) Screen





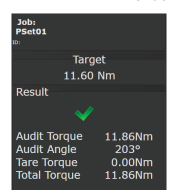
Click on (or remote sessions can hover over) the rundown status icon or stop icons for a text description.

Graph displays curves representing Torque (black trace) and Angle (blue trace). The blue left arrow at the origin of the graph will change the X-axis of the rundown curve from Time (In-Cycle) to Time (Overall) and Angle.

Below the graph is a historical table that will give information and status of the most recent rundowns, including current PSet, accepted/failed rundown status, torque and angle.



Arrows allow user to scroll through screens that show real time Job information such as Run Screen or rundown indicators.



Home tab will return user to the Home Page

On the Run Screen, click n for curve detail.

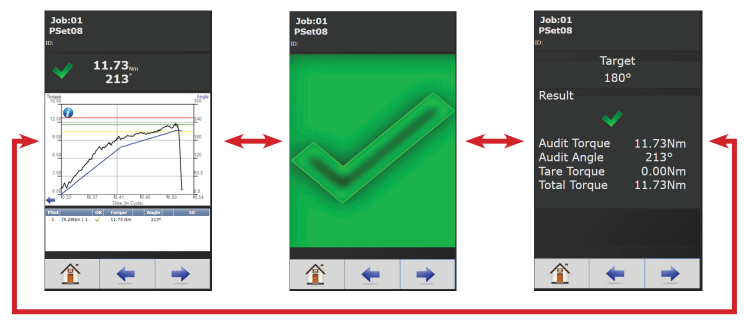


Choose Time In-cycle, Time Overall, Angle, or Angle In-Cycle screen.

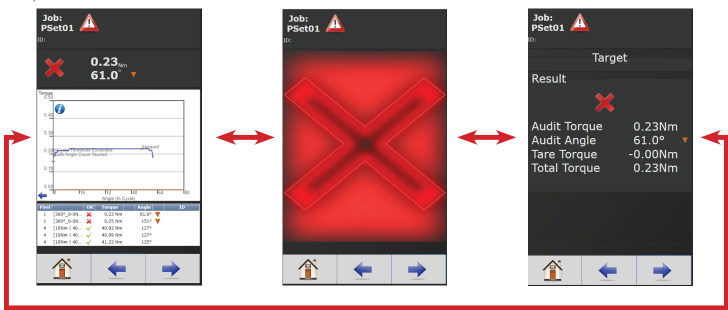
Large Screen Indicators and Audit information

The large screen indicators are helpful in viewing real time results of the rundown from a distance.

Example of Accepted Job



Example of Failed Job



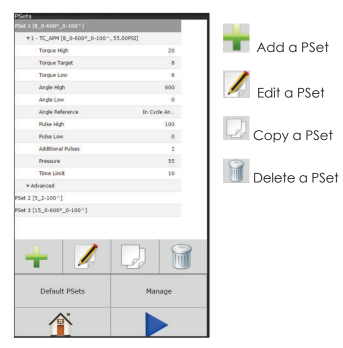
4.2 PSet

Parameter Settings (PSets) control the fastening process. The following describes the different fastening strategies and how to setup the basic PSet parameters necessary to perform a fastening. Up to 256 PSets are available.

4.2.1 Add New PSet

On Home Page press the PSET tab.

On PSets screen press to add a new Pset.



Default PSets: See "3.4 Quick Set Up" on page 9. **Manage PSets:** See "4.2.6 Manage PSets" on page 17.

On Add New PSet screen (below) enter appropriate values.



PSet Number: Current PSet to be added.

Torque Units: Unit of measure.

In Cycle Torque:

Threshold value at which tool is "In Cycle" and results from the Rundown will be reported. This value is also used to count pulses by determining the start of a pulse.

Time Limit (s): Maximum allowable time (in seconds) tool is allowed to run after going 'In Cycle'.

Advanced Options: (see "4.2.4 Advanced Options" on page 16)

Once PSet values are entered press to enter Add New Stage screen.

4.2.1.1 Add New Stage

A single stage or multiple stages build a PSet. Up to 20 stages can be assigned per PSet.



The following stage options are available (for stage descriptions, see "4.2.2 PSet Stages" on page 13):

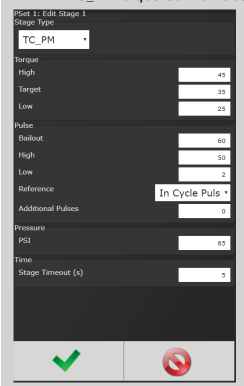


Once the desired stage(s) are selected and configured, press to save stage and again to save the **PSet** and return to initial PSet menu.

Next Press to go to the **RUN** screen or to return to the **Home** page. The tool should now be operational and you are ready to run a configured PSet.

4.2.2 PSet Stages

4.2.2.1 TC_PM Torque Control Pulse Monitor



Torque High: Upper control limit of the rundown.

Torque Target: Final desired torque (CUT Level).

Torque Low: The lower control limit of the rundown.

Pulse Bailout: Total number of pulses never to be exceeded. Helps to illustrate how far past Pulse High the rundown experienced without damaging the part or excessively wearing the tool's pulse fluid.

Pulse High: Maximum acceptable pulses

Pulse Low: Minimum acceptable pulses

Pulse Reference: (drop down menu)

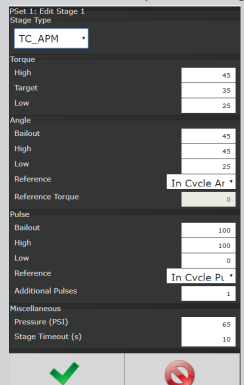
- In-cycle Pulse: Monitoring number of tool Pulse begins after the tool overcomes pre-set in-cycle Torque
- Stage Pulse: Monitoring all Pulses specifically in the Stage

Additional Pulses: After reaching target torque, additional pulses to be applied before shutting of the air to the tool.

PSI: Desired amount of air pressure supplied to the tool (Only available for SR models). Note: The pressure set in the first stage of the PSet, is applied when the tool is enabled to run.

Stage Timeout (s): Maximum allowable time (in seconds) in this stage. If time is exceeded, the tool will stop and the Rundown will be terminated.

4.2.2.2 TC_APM Torque Control Angle Pulse Monitor



Torque High: Upper control limit of the rundown.

Torque Target: Final desired torque (CUT Level).

Torque Low: The lower control limit of the rundown.

Angle Bailout: Determines when to stop the tool on angle during any Torque Control strategy. Should be set equal to or above High Angle. Units are degrees of rotation.

Angle High: Maximum acceptable angle rotation in degrees.

Angle Low: Minimum acceptable angle rotation in degrees.

Angle Reference (drop down menu):

- In-cycle Angle: Monitoring degrees of Angle after the tool has overcome pre-set In Cycle Torque
- Stage Angle: Monitor Angle specifically in the Stage

Angle Reference Torque: Monitor degrees of Angle from the Reference Torque value set

Pulse Bailout: : Total number of Pulses never to be exceeded. Helps to illustrate how far past Pulse High the rundown experienced without damaging the part or excessively wearing the tool's Pulse Fluid

Pulse High: Maximum acceptable pulses

Pulse Low: Minimum acceptable pulses

Pulse Reference (drop down menu):

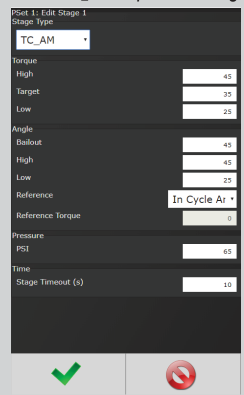
- In-cycle Pulse: Monitoring number of tool Pulse begins after the tool overcomes pre-set In Cycle Torque
- Stage Pulse: Monitoring all Pulses specifically in the Stage

Additional Pulses: After reaching target torque, additional pulses to be applied before shutting of the air to the tool.

Pressure (PSI): Desired amount of air pressure supplied to the tool (only available for SR models). Note: The pressure set in the first stage of the PSet, is applied when the tool is enabled to run.

Stage Timeout (s): Maximum allowable time (in seconds) in this stage. If time is exceeded, the tool will stop and the Rundown will be terminated.

4.2.2.3 TC AM Torque Control Angle Monitor



Torque High: Upper control limit of the rundown.

Torque Target: Final desired torque (CUT Level).

Torque Low: The lower control limit of the rundown.

Angle Bailout: Determines when to stop the tool on angle during any Torque Control strategy. Should be set equal to or above High Angle. Units are degrees of rotation.

Angle High: Maximum acceptable angle rotation in degrees.

Angle Low: Minimum acceptable angle rotation in degrees.

Angle Reference (drop down menu):

- In-cycle Angle: Monitoring degrees of angle after the tool has overcome pre-set in-cycle torque
- Stage Angle: Monitor angle specifically in the stage

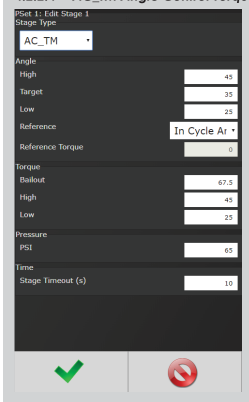
Angle Reference Torque: Monitor degrees of angle from the reference torque value set

Additional Pulses: After reaching target torque, additional pulses to be applied before shutting of the air to the tool.

PSI: Desired amount of air pressure supplied to the tool (Only available for SR models) Note: The pressure set in the first stage of the PSet, is applied when the tool is enabled to run.

Stage Timeout (s): Maximum allowable time (in seconds) in this stage. If time is exceeded, the tool will stop and the Rundown will be terminated.

4.2.2.4 AC_TM Angle Control Torque Monitor



Torque High: Upper control limit of the rundown.

Torque Target: Final desired torque (CUT Level).

Torque Low: The lower control limit of the rundown.

Torque Reference (drop down menu):

- In-cycle Angle: Monitoring degrees of angle after the tool has overcome pre-set in-cycle torque
- Stage Angle: Monitor angle specifically in the stage

Reference Torque: Monitor degrees of angle from the reference torque value set

Torque Bailout: Total amount of torque not to be exceeded. Helps to illustrate how far past Torque High the rundown experienced without damaging the part.

Torque High: Maximum acceptable pulses

Torque Low: Minimum acceptable pulses

PSI: Desired amount of air pressure supplied to the tool (Only available for SR models). Note: The pressure set in the first stage of the PSet, is applied when the tool is enabled to run.

Stage Timeout (s): Maximum allowable time (in seconds) in this stage. If time is exceeded, the tool will stop and the Rundown will be terminated.

4.2.3 Edit PSet

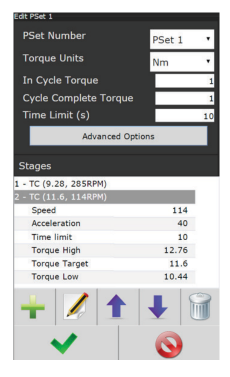
On Home page press





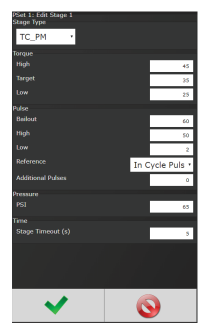
On the PSet screen click on the desired PSet you would like to edit.

Click on the Edit button / to make changes in the Edit screen (below).



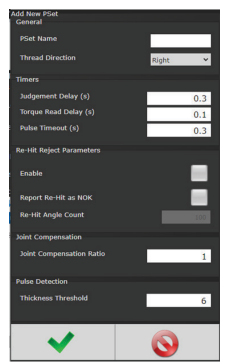
If further Stage changes are needed click the Edit

button again to enter Edit Stage screen (below).



Once desired changes are made click wice to save changes.

4.2.4 Advanced Options



PSet Name: (optional)

Thread Direction:
Direction the tool
is required to run
for fastening.
NOTE: The actual
tool direction is
set on the tool.

Judgement Delay:

Delay after the air is shutoff to the tool, where the peak torque, pulse count, and angle are still being recorded. After this delay the rundown is evaluated and reported as

complete. This timer starts when the final stage of the PSet is complete.

Torque Read Delay: The primary use of this timer is to ignore seating torque or early stray pulses from contributing to the rundown results. This timer starts

when the torque reaches In-Cycle. During this delay time, torque is not compared to the target. When the time is up, the peak torque is reset. This can be useful if there is an initial spike in the torque when the tool first starts or at the fasteners first seating point.

Pulse Timeout: The primary use for this timer is to detect trigger release. This timer starts after a pulse is detected. If another pulse is not detected before the timer expires then the rundown will terminate

Re-hit/Reject Parameters: Prevents the fastening of an already tightened fastener. If enabled, tool will stop and the rundown will be aborted, if the angle of rotation between the Re-Hit Reference Torque and the In-Cycle Torque is less than the Re-Hit Angle Count.

NOTE: If the attempted rundown is a Re-Hit, it will not be reported or recorded.

Re-hit Reject Enable: Enables the feature.

Report Re-Hit as NOK: If checked the results of the rundown will be NOK with torque, angle and pulse reported as LOW.

If not checked, the tool will be shut off and the controller will not go into cycle.

Re-Hit Angle Count: The default Re-Hit Angle Count is 100 degrees. If the angle changes less than 100 degrees in .04 seconds before the in-cycle pulse it is determined to be a Re-Hit.

Joint Compensation Ratio: Adjusts the target torque of the tool to compensate for joint characteristics. This value has an inverse relationship with the target torque (Output torque = Target Torque / Ratio). Ratio values above 1.0 result in a lower output torque where values below 1.0 result in higher output torques.

Pulse Detection Thickness Threshold: This adjusts the pulse thickness threshold for determining if a pulse has occurred. The default is 6. In most cases this default is the optimal setting. However, in some applications, where the pulses produced by the tool are very thin, the default setting does not detect all the significant pulses and in some cases will cause a Pulse Timeout to occur. If this is happening, try lowering the Thickness Threshold to a value that allows the capture of all the meaningful pulses.

4.2.5 Default Psets

See "3.4 Quick Set Up" on page 9.

4.2.6 Manage PSets



Save PSets to Browser

Allows the PSet information to be saved to the local PC connected to controller. PSet information is saved as a .txt file and can be opened using any text editor such as WordPad. It can also be opened with Excel. The format of the .txt file is tab separated values.

Export PSets to Browser

Save the PSets as a database file to the PC connected to controller. These PSets can later be imported to another controller.

Import PSets from Browser

Import previously exported PSets to controller.

Delete PSets

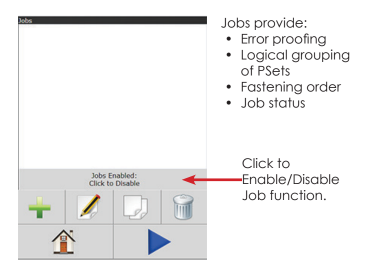
Enables deletion of selected PSets.

4.2.7 Multistage Rundown Evaluation and Reporting

- If a rundown cycle completes, or is terminated early while in or after the final stage of the PSet:
 - The overall evaluation of the rundown will be determined using the limits set in the final stage.
 - The peak torque, pulse count, and angle, achieved during the rundown are used for the evaluation and reported.
 - Note: The fastening torque must reach the In-Cycle torque value set in the PSet in order for the rundown to be evaluated and reported.
- If a rundown is terminated early before reaching the final audit stage:
 - The overall result of the rundown will be reported as a reject.
 - The torque, pulse, and angle evaluation will be determined using the limits set in the stage that was running when the rundown was terminated.
 - The peak torque, pulse count, and angle at the point in time when the rundown was terminated, is used for the stage evaluation.
 - The torque, pulse count, and angle status reported will reflect this stage evaluation with the following exception:
 - If torque, pulse count, and angle are all within limits of the stage that was running, the torque, pulse, and angle status will all be reported as low. This is done to further indicate that the rundown terminated before reaching the final audit stage.
 - The peak torque, pulse count, and angle achieved, during the rundown, will be reported.
- Angle measurement details:
 - Peak Angle used for overall evaluation and reported is the peak angle achieved during the rundown, measured from the angle reference set in the final stage. Note: If an angle reference is not defined in the final audit stage, the angle is measured from when the torque first crosses the In-Cycle torque set in the PSet.
 - Angle used for stage evaluation is the angle at the point in time when stage was terminated or completed, measured from the angle reference set in the stage.
- Note: If the evaluation of any stage during the rundown fails, or a bail out limit is exceeded, the fastening cycle will be terminated early and any subsequent stages will not run.

4.3 Job

A Job is a collection of PSets which can be run when performing multiple fastening operations on a single application.



4.3.1 Add New Job

To add a new Job press on the Home Page.

Press on Jobs screen (above) to enter Add New Job screen (below)

Job Number: Up to 99 Jobs can be configured.

Job Name: Enter Job Name

Job Action:

Disable Tool:
 Disable tool after job is finished.
 Job complete Icon will appear.



Tool will not operate until job is reset.



 Reset Job: Will reset after Job is finished. Once Reset Job is finished, the following icon appears:



This means that results from the last successful rundown of a job are cleared. Information from last successful rundown can still be accessed in the table of the rundown view/curve display on the main Run Screen (see "4.1 Run" on page 10.

Enter Advanced Options Advanced Options if needed (see next section "4.2.4 Advanced Options")

After appropriate values are entered, press — to go to Add New Job Sequence screen.



PSet Number: Choose any current PSet already configured in controller.

Action:

- None: Will stay in current sequence.
- Next: will advance to next sequence set up after count is reached.

Count: Fastener number required to complete sequence.

Once values are entered press two times to return to Job screen

4.3.2 Advanced Options

Advanced Options

Lock on Reject Parameters:

• Enable: When enabled, this prevents tool from starting a new rundown if the result of the last rundown was a reject. The tool can be enabled with the "Remove Lock on Reject" assignable input.

Limit Reject Parameters:

- **Enable**: Enable or Disable
- Maximum Rejects: Number of rejected fasteners allowed

Maximum Rejects

Additional Options

Report Missing Fasteners

Additional Options:

 Report Missing Fasteners: Add an option to each JOB to allow the reporting of any missing fasteners. When it is set, the controller will report an NOK rundown for each fastener that is defined in the JOB but has not been run. These NOK results will be reported whenever a new job is started AND the prior JOB is incomplete.

These generated NOK results are treated like any other fastening. They are displayed on the run screen, stored in the results and transmitted on all protocols.

4.3.3 Jobs "Enabled" Display and Button Function

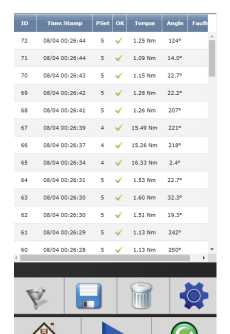


- Increment and Decrement buttons change the job sequence. The PSet number will change and job sequence number on secondary display will change if jobs are enabled.
- Holding the toggle button will display will display the Job number, while pressing increment or decrement buttons will change it. The two numbers on the PSet/Job display will be separated by decimals.
- Pressing the toggle button will change **secondary display** between:
 - Units of measure
 - Ethernet IP address
 - System port IP address
 - Angle report (If tool is equipped with angle resolver)
 - Bolt count
 - Job sequence

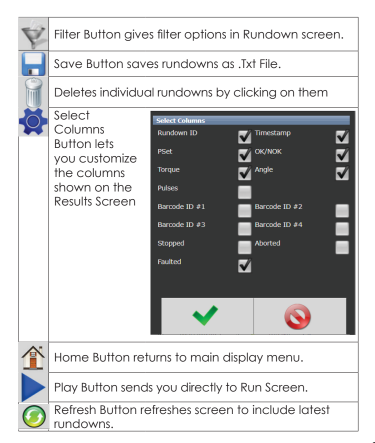
NOTE: Job sequence shows which PSet you are currently on in the job (this is not the pset number). The first pset in the job is always job sequence 1, and the next is 2, etc.

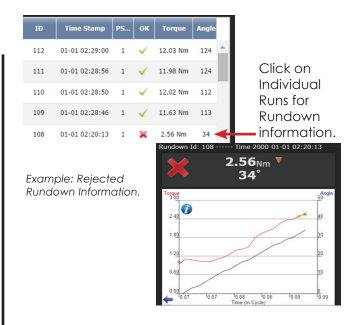
Bolt count is shown as current bolt count out of total number of bolts. Example: If you have 3 total bolts. When you start the job you will see 0.3. After one rundown you will see 1.3 and then 2.3 on the next run and so on until the job is completed.





This screen provides a history of rundowns performed. Information such as ID Number, Time Stamp, Parameter Set#, Accept/Reject status, and Torque and Angle are recorded for each rundown.





4.4.1 Saving Rundown(s)

Saving All Rundowns

Click on in main rundown screen to view/save total rundowns. A dialog box will open that allows you to choose the download format, either a CSV file or a TW4 file. The CSV file includes rundown data in tab separated variables and can be viewed using Excel or opened it text editor such as Notepad. The raw data can be imported to Excel to build graphs, charts etc. Contact AIMCO Technical Service for pre-made Torque and Angle Templates.

The TW4 file can be opened using the ACE Platform G4 Utility located on the <u>software page</u> of the AIMCO website.



The dialog box also shows options for including stage results or log entries in the downloaded file. If downloading a TW4 file, all information will be automatically selected.

Click

and your browser will download the file.

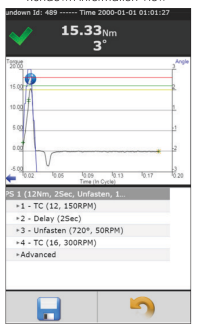
Saving Individual Rundowns



rundown from the Results screen.

This opens the Rundown Information View. Click on in save the rundown. The file will automatically download as a CSV file.

Rundown Information View



Sample of Individual Rundown Information

| 1 | Result | 65 | |
|----|-------------|------------|---------|
| 2 | Job Numb | 1 | |
| 3 | Job Name | Paramont | |
| 4 | Job Seque | 1 | |
| 5 | Bolt Coun | 3 | |
| 6 | Date | ********** | 4:18:00 |
| 7 | Master Ru | 0 | |
| 8 | PSet ID | 59 | |
| 9 | PSet Num | 1 | |
| 10 | PSet Name | e | |
| 11 | Tool Mode | AEN32030 | A |
| 12 | Tool Seria | 191111 | |
| 13 | Torque | 11.69 | |
| 14 | Angle | 57 | |
| 15 | Pulses | 0 | |
| 16 | Torque Sta | P | |
| 17 | Angle Stat | | |
| 18 | Pulse Stat | | |
| 19 | Rundown | P | |
| 20 | Tool Cycle | 1111 | |
| 21 | ID1 ("ID #1 | 2.2E+10 | |
| 22 | ID2 ("ID #2 | 4.86E+10 | |
| 23 | ID3 ("ID #3 | ;") | |
| 24 | ID4 ("ID #4 | ·") | |
| 25 | | | |
| 26 | | | |
| 27 | | | |
| 28 | Curves | | |
| 29 | Tick | Torque | Angle |
| 30 | 0 | 0.02 | 0 |
| 31 | 1 | 0.02 | 0 |
| 32 | 2 | 0.05 | 0 |
| 33 | 3 | 0.04 | 0 |
| 34 | 4 | 0.09 | 0 |

<u>HTTP Method for Retrieving and Saving Rundown</u> <u>Results</u>

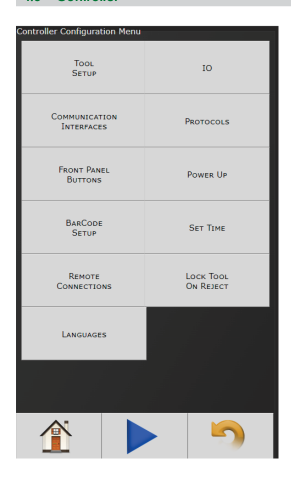
An http request to the controller for file "fastening. csv" (http://ipaddress/fastening.csv) will return the most recent rundown in the full rundown CSV format. This is in the same format as "Home->Results" selecting a results then selecting save.

Optionally, a specific ID can be selected. An http request to the controller for file "fastening.csv" with the optional parameter "id" set to the desired id number (http://ipaddress/fastening.csv?id=47) will return rundown id the full rundown CSV format.

The format can also be changed with the optional "version" parameter. An http request to the controller for file "fastening.csv" with the optional parameter "version" set to 1 (http://ipaddress/fastening.csv?version=1) will return a CSV file in the "QualityWorX File" format.

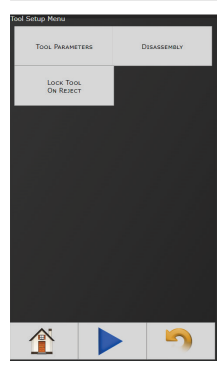
The "id" and "version" options can be used in any combination as needed.

4.5 Controller



The controller menu is where all of the settings for the Gen IV controller are configured. All of the different configuration capabilities are explained below.

4.5.1 Tool Setup



In this screen user can enable/disable various tool functions.

4.5.1.1 Tool Parameters

For proper operation of the tool, this information must be entered each time a new tool is connected to the controller.

Tool CAL: Value stamped on tool.

CAL Ratio: Calibration factor for matching the torque reading of the tool/controller to a torque auditor.

Maximum Torque (Nm): Rated maximum torque of the tool. This is used when determining the default PSets.

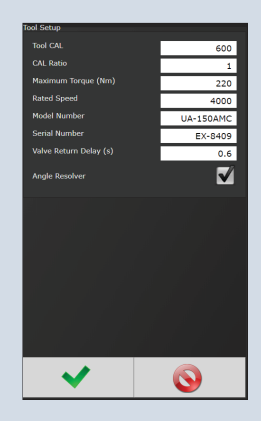
Rated Speed: Rated catalog speed of the tool. (Optional information only. Does not affect the operation of the tool)

Model Number: (Optional information only. Does not affect the operation of the tool)

Serial Number: (Optional information only. Does not affect the operation of the tool)

Valve Return Delay: Time from when the air to the tool shuts off after a rundown, to when the tool air turns back on for the next rundown.

Angle Resolver: Tool is equipped with an angle sensor 'Resolver'.



4.5.1.2 Disassembly

Report Disassembly: If enabled, disassembly events will be reported and logged.

Threshold Torque: Disassembly will be reported only if this torque value is reached. This is entered as a positive value.

Torque Units: Units for the Disassembly Threshold Torque

Decrement Fastener Count: If Disassembly is detected the fastener count in JOBS

- · Never: Decrement count will be ignored
- Always: Decrement will always be active
- Only after NOK: Decrement count will only happen after a rundown judged to me NOK (Reject) has occurred

Disable on Disassembly: If disassembly is detected the tool will be disabled

Judgment Delay (s): Amount of time between signal from transducer and when value is applied against limits. In a Pulsing tool this takes into account rebounding after final

Pressure: Desired air pressure delivered to the tool for use in disassembly (only usable when controller is an SR model)

When a disassembly event is reported:

The disassembly will be displayed on the run screens and logged in the rundown record, containing the following:

- Overall evaluation will be marked as 'Disassembled' Peak torque during the disassembly (torque shown as negative).
- Peak overall angle during the disassembly (angle shown as negative).
- · Curve data from the disassembly
- Parameters from the current PSet selected
- Fastening events from the disassembly.

All of the controller's status LEDs will be turned OFF. The LED display will show peak torque and angle as negative

I/O Considerations:

When disassembling, all assignable IO outputs that report rundown status will remain in the state from the last fastening cycle. This includes:

- Ok and Nok signals
- Torque/Angle high or low signals
- Torque and Angle Values

All assignable I/O outputs reporting a fasting events will not change state during the disassembly. This includes:

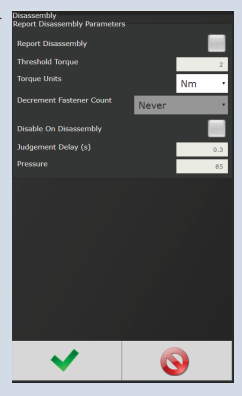
- Fastening Complete
- In Cycle
- Fastening Stopped
- Fastening Aborted

NOTE: When the tool is placed into disassembly mode, all of the tool's LEDs flash and the Horn beeps. This will continue until the tool is placed back into fastening mode.

4.5.1.3 Lock Tool On Reject

When enabled, this prevents tool from starting a new rundown if the result of the last rundown was a reject. The tool can be enabled with the "Remove Lock on Reject" assignable input.

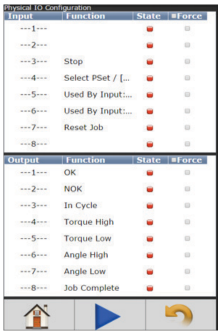




4.5.2 IO



4.5.2.1 Physical IO



Assign functionality to 24V Input and Output pins. Shows the "live state" of each Input and Output.

Functions shown in screen shot are default settings.

To change these assignments, click on the "Function" column of the any of the I/O

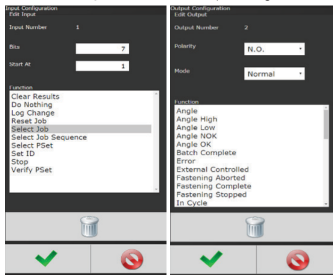
pins. This will open a Output/Input Configuration screen (following).

Click on the "Force" column of any of the I/O pins to enable or disable the forcing of the selected input or output.

If force is enabled, click on the "State" column to toggle the state of input or output selected.



Output Configuration



See "11. Assignable I/O" on page 48 for more details on available assignment functions and how to configure.

See "10. 24 Volt I/O" on page 46 for the pinout of the 24Volt Logic IO port, and wiring examples.

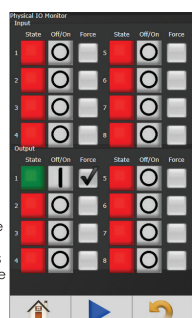
4.5.2.2 Physical IO Monitor

Provides monitoring of Physical 24 Volt I/O. Force on/off the individual I/O pins for testing of field wiring.

Each indicator shows the state of the associated pin. Green = On

Red = Off

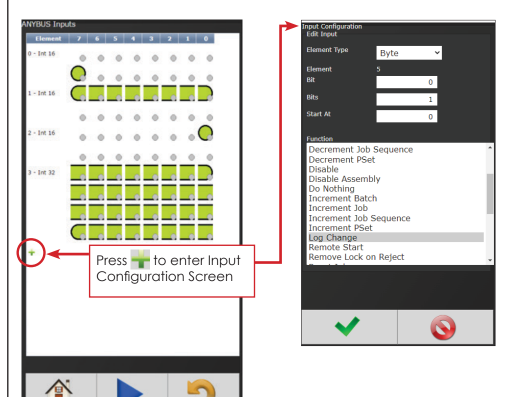
Force: When
 Buttons from I/O are
 selected, this field
 selects which Inputs
 and Outputs can be
 forced through the
 Monitor I/O screen.



 Off/On: If Force is enabled this button will toggle the state of input or output selected.

4.5.2.3 Anybus/Modbus TCP/Ethernet IP Inputs

These types of communication are useful for data communication between controller and PLCs. It is an effective, quick way for the data transfer of short data packages.



Element Type: Choose from Byte, Int16, Int32, or ASCII.

Element: Shows element # being configured

Bit (not shown): Enter Bit #.

Bits: # of bits the assignment will read.

Start at: Starting bit location.

Polarity (not shown): Select Normally Open (N.O.) or Normally Closed Outputs (N.C.).

Length (not shown, available in ASCII ID function): Number of characters desired to send.

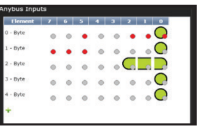
Torque (not shown, available in Click Wrench function): Torque value to be reported when using Click Wrench input. Value input is what will be sent from controller when Input Signal is received from a Click Wrench. Value is NOT calculated by the controller rather it is solely what the Click Wrench is calibrated to by outside means.

Torque Units (not shown, available with Click Wrench function): Choose from Nm, Kgm, Kgcm, Ftlb, and Inlb.

Function: See "11. Assignable I/O" on page 48 for more details on assignable functions.

Click on dater appropriate selections are made.

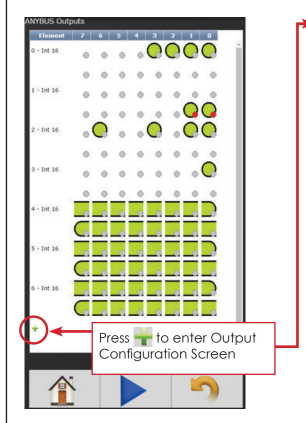
Example of the Anybus Input screen with five Inputs set up.



Click on to change an individual Element or return to Input Configuration screen.



4.5.2.4 Anybus/Modbus TCP/Ethernet IP Outputs





Element Type: Choose from Byte, Int 16, or Int 32.

Element: Shows Element # being configured.

Bit: Enter Bit #

Bits (not shown): # of bits the assignment will read.

Start at (not shown): Starting bit location.

Polarity: Select Normally Open (N.O.) or Normally Closed (N.C.) Outputs.

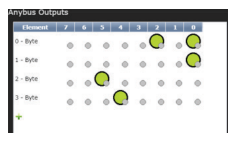
Mode:

- Normal: Output signal sent.
- Timed Signal Sent: Time entered in seconds
- Flash Signal Sent: Time entered in seconds

Function: See "11. Assignable I/O" on page 48 for more details on assignable functions.

Click on after appropriate changes are made.

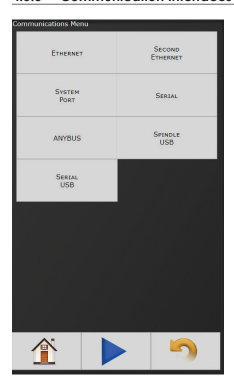
Example of the Anybus Output screen with five Outputs set up.



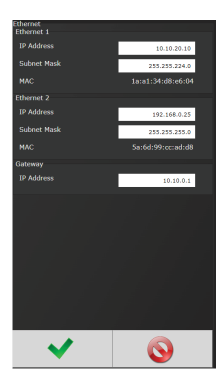
Click on to change an individual Element or return to Input Configuration screen.

Will delete individual Elements.

4.5.3 Communication Interfaces



4.5.3.1 Ethernet/Second Ethernet



IP Address:

IP address of controller's Ethernet port.

Subnet Mask:

Subnet mask of the controller.

Gateway:

Gateway is the IP address of the gateway computer that provides access beyond the local network.

NOTE: Consult your local System Administrator to connect the controller to your Network and assign IP addresses.

4.5.3.2 System Port



IP Address: The IP address of controller's System Port (Default is 192.168.1.4)

Subnet Mask: The Subnet Mask of controller's System Port.

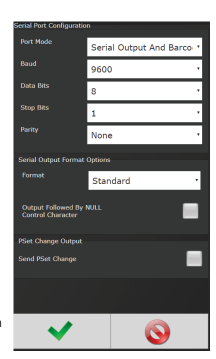
NOTE: It is not recommended to change this setting.

4.5.3.3 Serial Port

Port Mode: The following modes are available:

- PI Line
 Control: This
 is customer
 specific.
 Please
 reference PI
 Line Control
 Document
 on AIMCO
 Website/
- Manuals.

 Serial Output:
 A serial data
 string will be
 Output after
 each rundown
- Barcode Reader: See



- "5. Barcode Reader Details" on page 40 for Barcode setup.
- Serial Output and Barcode Reader: Select from dropdown and configure per hardware requirements

- Open Protocol: Select from dropdown and configure per hardware requirements
- PFCS: Select from dropdown and configure per hardware requirements
- PI Line Control: This is customer specific.
 Please reference PI Line Control Document on AIMCO Website/Manuals.
- Tohnichi Wrench: Supports connecting a Tohnichi wrench/R-CM receiver to the controller. See Gen IV Serial Instructions on AIMCO Website/Manuals.

Baud: Serial ports can be configured for different baud rates available.

• 75, 110, 300, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200

Data Bits / Stop Bits / Parity: Configure per hardware requirements

Serial Output Formats: See "Serial Output Format Options" on page 29 for details.

- Standard
- Standard with PSet
- UEC Serial Modified
- Profibus
- UEC Serial
- CVS String

Output Followed by Null Control Character: Adds a one-byte NULL character to the end of the serial string. Needed by systems that use the NULL character to signify the end of the string. See following section for more information.

Send PSet Change

 Sends a serial string any time the PSet is changed. String is in the form '%%CAN8X%%%CAN4YNAC%%' where X is the previous pset and Y is the new pset. See following section for more information.

Send Job Completed:

 Sends a serial string containing "Job Completed" whenever a job has been completed.

Pin 1

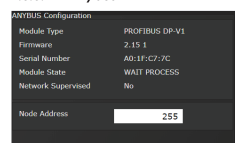
Gen IV Serial Port Pin-out

| Pin | Signal |
|-----|--------|
| 1 | |
| 2 | RX |
| 3 | TX |
| 4 | DTR |
| 5 | GND |
| 6 | |
| 7 | |
| 8 | |
| 9 | |

Pin 6 Pin 9

Pin 5

4.5.3.4 Anybus



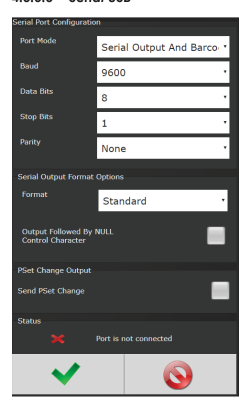
Node Address: Configures the Anybus node address for controller.

4.5.3.5 Spindle USB Port



This can be used to set up a 2 spindle network through the USB port.

4.5.3.6 Serial USB



See "4.5.3.3 Serial" on page 27 for reference

Serial Output Format Options

Standard Output Format:

- O P HHHHH LLLLL TITTT P HHHHH LLLLL AAAAA CR CR NULL*
 - O: Overall Pass/Fail
 - 'P' = Pass, 'F' = Fail
 - o P: Torque Pass/Fail
 - 'P' = Pass, 'F' = Fail
 - o HHHHH: Torque High Limit
 - Units selected in the PSet X10
 - o LLLLL: Torque Low Limit
 - Units selected in the PSet X10
 - o TTTTT: Torque Result
 - Units selected in the PSet X10
 - o P: Angle Pass/Fail
 - 'P' = Pass, 'F' = Fail
 - o HHHHH: Angle High Limit
 - Degrees
 - LLLLL: Angle Low Limit
 - Degrees
 - AAAAA: Angle Result
 - Degrees
 - CR: Carriage return control character
 - CR: Carriage return control character
 - NULL*: Null control character (*if option is selected)

Standard Output with Carriage Return, Line Feed and PSet Format:

- O P HHHHH LLLLL TTTTT P HHHHH LLLLL AAAAA 1 CR LF NULL'
 - o O: Overall Pass/Fail
 - 'P' = Pass, 'F' = Fail
 - o P: Torque Pass/Fail
 - 'P' = Pass, 'F' = Fail
 - o HHHHH: Torque High Limit
 - Units selected in the PSet X10
 - o LLLLL: Torque Low Limit
 - Units selected in the PSet X10
 - o TTTTT: Torque Result
 - Units selected in the PSet X10
 - P: Angle Pass/Fail
 - 'P' = Pass, 'F' = Fail
 - o HHHHH: Angle High Limit Degrees
 - LLLLL: Angle Low Limit
 - Degrees AAAAA: Angle Result
 - Degrees
 - 1: PSet
 - PSet('1' '9') for PSets 1-9, ('A' 'Z') for PSets 10-35
 - CR: Carriage return control character
 - LF: Line feed control character
 - NULL*: Null control character (*if option is selected)

UEC Serial Modified Format (matches some Gen4 earlier versions):

- # P 1 BB TTT.T AAAA PPPP 0000 J CR NULL*
 - #: Message Start
 - o P: PSet
 - PSet('1' '9') for PSets 1-9, ('A' 'Z') for PSets 10-35
 - 1: Spindle Number (Always 1)
 - o BB: Job Bolt Count
 - Total number of accepts during the Job
 - TTT.T: Torque Result
 - Units selected in the PSet
 - AAAA: Angle Result
 - Degrees
 - o PPPP: Pulse Count
 - 0000
 - o J: Judgment
 - '@' = Overall Pass, 'H' = Low Torque, 'I' = High Torque, 'J' = Low Angle, 'K = High Angle, 'G' = Fault During Fastening
 - CR: Carriage return control character
 - NULL*: Null control character (*if option is selected)

Profibus Output Format:

- %CAN 1 O P HHHHH LLLLL TITTT P HHHHH LLLLL AAAAA NAC% CR LF NULL*
 - %CAN: Message Start
 - o 1: PSet
 - PSet('1' '9') for PSets 1-9, ('A' 'Z') for PSets 10-35

- o O: Overall Pass/Fail
 - 'P' = Pass, 'F' = Fail
- P: Torque Pass/Fail
 - 'P' = Pass, 'F' = Fail
- o HHHHH: Torque High Limit
 - Units selected in the PSet X10
- LLLLL: Torque Low Limit
 - Units selected in the PSet X10
- o TTTTT: Torque Result
 - Units selected in the PSet X10
- o P: Angle Pass/Fail
 - 'P' = Pass, 'F' = Fail
- o HHHHH: Angle High Limit
 - Degrees
- LLLLL: Angle Low Limit
 - Degrees
- AAAAA: Angle Result
 - Degrees
- NAC%: Message End
- CR: Carriage return control character
- LF: Line feed control character
- NULL*: Null control character (*if option is selected)

UEC Serial Format (matches UEC 4800 and Gen3):

- # 1 P BB TTT.T AAAA PPPP 0000 J CR NULL*
 - o #: Message Start
 - 1: Spindle Number (Always 1)
 - o P: PSet
 - PSet('1' '9') for PSets 1-9, ('A' 'Z') for PSets 10-35
 - BB: Job Bolt Count
 - Total number of accepts during the Job
 - o TTT.T: Torque Result
 - Units selected in the PSet
 - AAAA: Angle Result
 - Degrees
 - PPPP: Pulse Count
 - L = Low Pulse Count, M = High Pulse Count
 - 0000
 - o J: Judgment
 - * '@' = Overall Pass, 'H' = Low Torque, 'I' = High Torque, 'J' = Low Angle, 'K = High Angle, 'G' = Fault During Fastening, '*' = None of these conditions apply
 - o CR: Carriage return control character
 - NULL*: Null control character (*if option is selected)

'CSV String'

S01, JB01, TTT.T, S, AAA.A, S, O, MM/DD/YYYY HH:MM:SS,

VVV<CR><LF>

S01: Spindle number

JB01: Job number TTT.T: Torque

S: Torque Status (A = OK, H = High, L = Low)

AAA.A: Angle

S: Anale Status (A = OK, H = High, L = Low)

O: Overall Status (A = OK, R = NOK)

MM: Month DD: Day

YYYY: Year

HH: Hour

MM: Minute

SS: Second

VVV: 32 character barcode ID

<CR>: Carriage Return <LF>: Line Feed

'Output Followed by NULL Character'.

The NULL characters can be seen by using PUTTY and connecting to the controller in 'Raw' mode. Then set logging to log all output and check the log to see the NULL characters.

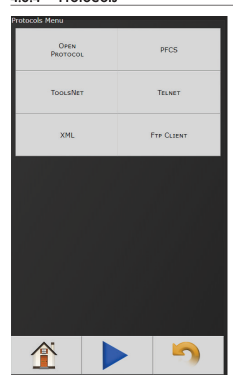
<u>'Send PSet Change'.</u>

PSets up to 9 match the number, 10-35 are A-Z, greater than 35 is '*':

%%CAN8X%%%%CAN4YNAC%%

- X: Last PSet
- Y: New PSet

4.5.4 Protocols



For information about these settings, see individual protocol instructions on AIMCO's website at www.aimco-global.com/manuals.

4.5.5 Front Panel Buttons



Enable/ Disable front panel buttons on controller console.

4.5.6 Power Up

Allows user several "Job" choices upon controller Power Up:



Power Up Job Number: Controller

will power up on the job # selected.

• Last Job: When "Last job" is selected, controller will power up on last job selected prior to being Powered Down.

Power Up Job Action

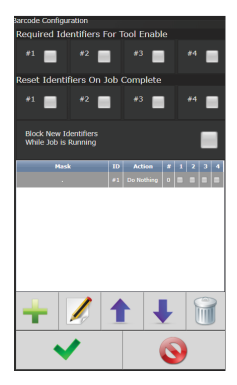
- Reset Job: Job will be reset when controller is Powered Up.
- Wait for Job Reset: Controller will wait for an External Job reset command upon Power Up and will retain job information existing prior to power down.
- Resume Last Job: Upon Power Up, tightening sequence will resume at the next fastening from the point in the job when power was shut down.

4.5.7 Bar Code Setup

Required Identifiers for Tool Enable: Selects which four Identifiers (ID#1-4) are required to enable tool.

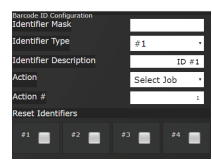
Reset identifiers for Job Complete: Selects which four Identifiers (ID#1-4) to reset on a job complete. Select Identifiers by clicking on them.

Block New Identifiers While Job is Running: Check to enable feature that ignores any barcode scanning while a JOB is in progress



Step 2: Enter appropriate information on Barcode ID Configuration Screen.

Identifier Mask: The Mask is a string used to compare the received barcode against. The received barcode must be at least as long in length as the Mask. The Mask can also contain "don't



care" characters of a decimal point or period in the string. These characters are counted in the length, however, the actual received character in that position doesn't matter.

Example:

VIN#123456

Identifier Type: Identifies which identifier (ID#1-4) received barcode will be stored into.

Identifier Description: Text field can be used to give a description to each identifier type. (Example: Vehicle).

Action: Action executed by controller when barcode with a matching identifier mask is scanned. The actions are:

- Select Job (This will require a Job to be configured on the JOB page when using this option)
- Do Nothing
- Select PSet

Action#: When Select Job or Select PSet is selected, this is the number of the Job or PSet that will be selected.

Reset Identifiers: Can reset other identifiers (ID#1-4) when barcode is received. Click on identifiers to reset.

Step 3: Press to save and re-enter completed barcode configuration screen.



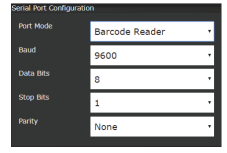
Click anywhere in body if additional identifiers are required.

Press to save barcode configuration.

See "5. Barcode Reader Details" on page 40 for more information)

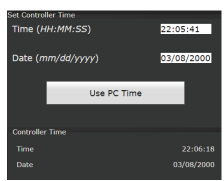
To configure Serial Port for Barcode Reader: On Home page click Controller \rightarrow Communication Interfaces \rightarrow Serial

Select Barcode Reader and the correct Baud rate.



Press **v** to save changes.

4.5.8 Set Time



Set time and date. If connected to a PC, use PC Time to set controller time.

4.5.9 Remote Connections



Sets number of remote browser connections to controller.

Displays the IP addresses of remote browser connections to the controller.

4.5.10 Lock Tool on Reject

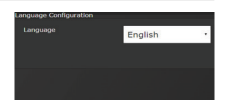
When enabled, the tool will be disabled after an NOK rundown. The tool can be enabled with the "Remove Lock on Reject" assignable input.



4.5.11 Languages

Select from:

- English
- Chinese
- Japanese
- Korean
- Spanish
- Portuguese

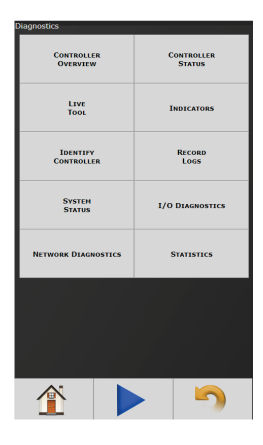


4.6 Accessories



This screen shows accessories configured in the controller. New accessories can be added, edited, and deleted using the buttons at the bottom of the table. The gear icon navigates to the Accessory Scanning and Setup page.

4.7 Diagnostics



The Diagnostics menu contains all pertinent information regarding unusual behavior of the system. Detailed descriptions are given in the following sections.

4.7.1 Controller Overview

Model Number: Model Number of the controller.

Serial Number: Serial Number of the controller.

Type: Type of controller:

IAC4: Intelligent Air Controller

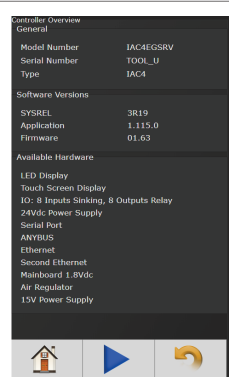
SYSREL: System Release # shown

Application:

Current
Application
software version.

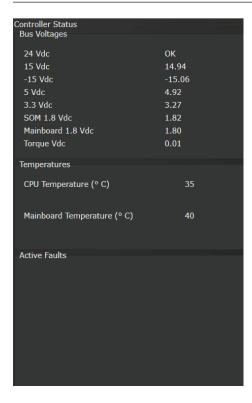
Firmware:

Current Firmware software version.



Available Hardware: Hardware configuration of the controller

4.7.2 Controller Status



Shows "Live" status of controller, voltages, active faults, and temperature.

Bus Voltages: Alarm icon will appear on controller console and under "Active Faults" (see below) if any of these values are out of range:

- 24 Vdc: Represents voltage from 24V power supply. Value is reported as on or off (0 or 24.0 volts). This supply is for external use via 24V I/O port.
- 15 Vdc and -15Vdc: These are voltages that power the torque transducer for IAC & IPC controllers only
- **5 Vdc:** Represents voltage from 5V power supply powering controller electronics.
- **3.3 Vdc**: Represents controller electronics internal 3.3V Bus voltage
- **SOM 1.8 Vdc:** Represents controller electronics internal 1.8V Bus voltage
- Mainboard 1.8 Vdc: Represents controller electronics internal 1.8V Bus voltage
- **Torque Vdc:** Status indication of tool transducer voltage

CPU Temperature (° C): Represents temperature of CPU measured in Celsius.

Mainboard Temperature (° C): Represents temperature inside controller measures in Celsius.

Active Faults: Any tool/ controller faults will be shown in this area.

4.7.3 Live Tool



Torque: Shows a live view of tool transducer in volts. Voltage will be approximately 0 volts when tool is at rest and torque is zero. During a rundown, the tool transducer voltage increases as torque increases.

Encoder Signals will be monitored along with tool RPM. (Only applies for tools with Angle Sensing capability 'Resolver')

Signal Check is also available to force ON and OFF the following:

- Air Shut Off Valve solenoid
- CAL signal to the tool When this is forced ON the torque voltage should be approximately 2 volts.

Attention! Remove all forces before running the tool.

4.7.4 Indicators

Allows user to test tool LEDs



4.7.5 Identify Controller

'Identify Controller' will cause lights on controller and tool to flash making the system easy to locate. This is especially helpful when programming is being done and multiple controllers are being used in close proximity to each other.

4.7.6 Record Logs



Logs information describing usage of controller and tools that have been used with that controller.

4.7.6.1 Change Log

Log displays changes made to tool or controller.

4.7.6.2 Information Log

Log displays all information entries.

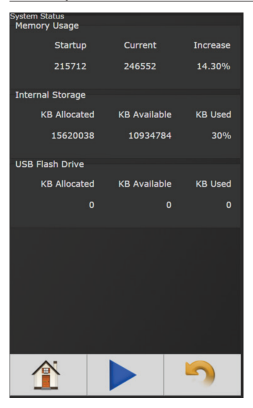
4.7.6.3 Error Log

Log displays ONLY Error Entries.

4.7.6.4 All

Displays all Changes, Information, and Error entries.

4.7.7 System Status



4.7.8 I/O Diagnostics

The I/O Diagnostics screen shows a log of all IO state changes from any assignable input or output. This can aid in verifying the correct functionality for IO configuration.



button will update the screen with the most recent IO changes. The save button will generate a loa file that can be viewed on a PC. This file can be downloaded when viewing from a PC or saved to a USB drive when using the controller touch screen. This saved CSV file contains much more detailed

information (timing, IO settings, etc)

The refresh



than can be displayed on the controller screen.

4.7.9 Network Diagnostics

Network Diagnostics can be useful in troubleshooting Ethernet communication issues



Ethernet: Shows if the Ethernet port is physically connected and if the hardware is operational.

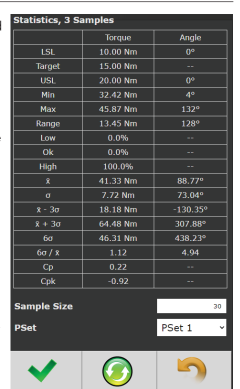
Test Connection:

Provides a way to check the ethernet connection to other devices on the same network.

Capture: Captures and saves the ethernet traffic for evaluation

4.7.10 Statistics

Enter the desired number of samples and PSET to observe calculated statistics. Number of samples must be equal to or less than the existing recent results stored within the controller. Statistics are presented as a courtesy to users who wish to review them in quick fashion on the controller screen.

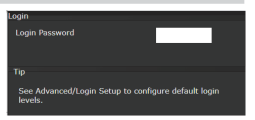


The Lower Spec Limit (LSL) and

Upper Spec Limit (USL) are the lowest and highest torque or angle values that should occur in the audit torque or angle stage. By default, the audit torque or angle stage is the last auditable stage. This can be changed in PSet \rightarrow Edit Stage \rightarrow Audit Options.

4.8 Login

When a password is required it can be entered in this screen.



Three levels of access to the controller are available:

- Operator: Run/Login/View PSet screens available.
- **Technician:** Run/PSet/Job/Diagnostics and Login screens available.
- Administrator: All screens available.

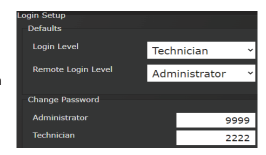
4.9 Advanced



The 'Advanced' menu handles complex settings within the controller. Detailed descriptions are given in the following sections.

4.9.1 Login Setup

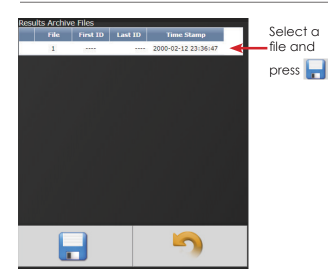
This screen allows the user to select the default Login level upon controller start up.



- Operator
- Technician
- Administrator

The Remote Login Level sets the default login level for remote sessions, allowing administrators to avoid logging in when accessing the controller over the network.

4.9.2 Results Archive



Approximately one million rundowns can be stored. Twenty files with approximately 50,000 rundowns are maintained at a time. The user can, at any time, save the runs to either a USB stick or to the Web as a CSV file imported directly into an Excel spreadsheet.

Using the touchscreen console, you can select multiple files to save.

Using the web option, you can select one of these files at a time to save (web option is default).

Select either USB or Web Archive location.



Example of Saved Excel File

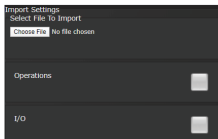
| Rundown | Job Num | Job Name | Sequence | Bolt count | Status | Date | Time | Torque | Status | Angle | Status | PSet Num | PSet Name | Tool Mode | Tool Serial | Id1 (ID#1 | Id2 (ID #2 | Id3 (ID #3 | Id4 (ID #4) |
|---------|---------|----------|----------|------------|--------|---|----------|--------|--------|-------|--------|----------|-----------|-----------|--------------------|-----------|------------|------------|-------------|
| | | | | | | | | | | | | | | | | | | | |
| 2068 | 0 | | 0 | 0 | P | ######## | 11:13:42 | 5.08 | P | 480 | | 1 | | | 0 | | | | |
| 2069 | 0 | | 0 | 0 | P | *************************************** | 11:13:49 | 5.054 | P | 535 | | 1 | | | 0 | | | | |
| 2070 | 0 | | 0 | 0 | P | *************************************** | 11:13:50 | 5.002 | P | 450 | | 1 | | | 0 | | | | |
| 2071 | 0 | | 0 | 0 | P | ************ | 11:13:52 | 5.013 | P | 595 | | 1 | | | 0 | | | | |
| 2072 | 0 | | 0 | 0 | P | ######## | 11:13:53 | 5.085 | P | 495 | | 1 | | | 0 | | | | |
| 2073 | 0 | | 0 | 0 | P | *************************************** | 11:13:54 | 5.1 | P | 440 | | 1 | | | 0 | | | | |
| 2074 | 0 | | 0 | 0 | P | *************************************** | 11:13:56 | 5.089 | P | 575 | | 1 | | | 0 | | | | |

4.9.3 Import Settings

This allows the user to download any previously saved settings onto the controller (refer to 'Export Controller' for help with saving data).

- 1. Plug the USB with an export file into any port on the controller.
- 2. From the Home screen, navigate to Advanced → Import Settings.
- 3. Select the settings to be checking the

corresponding box 🗸



Configuration

Operations: This includes PSets and Jobs.

I/O: This includes I/O settings for the local I/O, Anybus, Modbus, and EtherNet/IP.

Configuration: This

includes all settings of the controller except I/O, Master Spindle, Rundowns, PSets or Jobs.

- 4. Press 🗸 to accept the changes.
- 5. Press 🗸 to proceed.
- 6. Press when the import is complete and the controller will restart.

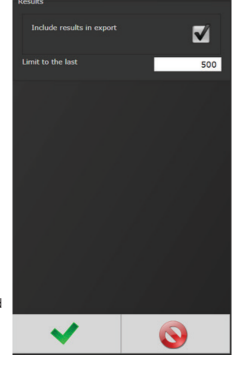
Import settings that were exported from another controller via a USB flash drive. Use this to quickly apply the same settings across several controllers. For example, it is common to have multiple controllers with the same I/O configuration. Set up one controller with the correct I/O configuration and export the controller from Advanced \rightarrow Export Controller. Now the I/O settings can be imported using this screen.

NOTE: Setting can only be imported from controllers running the same version of software.

4.9.4 Export Controller

This allows the user to save Configuration, Operations, I/O, and Spindle settings onto a USB flash drive.

- 1. Plug a USB into any port on the controller.
- From the
 Home screen,
 navigate to
 Advanced
 → Export
 Controller.
- 3. Press to continue, and the controller will begin the export process.



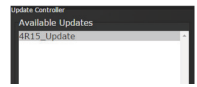
4. Press 🗸 to complete the export.

4.9.5 Update Controller

NOTE: Updated firmware versions will typically be sent via email zip file. Always save PSet and IP address information before upgrading controller.

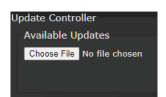
Upgrading the AIMCO Gen IV Controller

Using the TouchScreen or a System Port browser session, navigate to the 'Advanced' menu. Click 'Update Controller.'



If a USB stick containing the zip file has been plugged in to the controller, the file will show in the

Available Updates list. Select the latest release and click www.when ready.



If updating through a system port browser session, a dialog box will appear. Click the Choose File button and navigate to the folder where the zip file is

located on the computer. Select the latest release and click \checkmark when ready.

After the controller restarts, the user should see following messages

Updating System

Do not unplug USB

Do not Power Off Controller

This may take a few minutes...

Controller Upgrade Notification

When the controller has finished, navigate to Diagnostics → Controller Overview to view any changes to the 'Software Versions'. Any system settings (Ethernet IP address, PSets, Jobs, etc.) will remain unchanged.

4.9.6 Backup Restore

The Backup function allows the user to create an image of the controller software/firmware including all Configurations, Operations, I/O, and Spindle settings. This is used to create a point in which the controller can restore to if the need arises. In that case, the Restore function would be used.

ackup / Restore Controller

- From the
 Home screen,
 navigate to
 Advanced →
 Backup Restore.
- 2. Press Backup to initialize the backup process.
- Restore Settings

 Date Of Last Backup

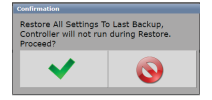
 2000-01-25 00:29:33

Backup Settings

3. Press to replace previous backup with current system, the backup process will begin.



- 4. Press **Restore** to initialize the restore process.
- 5. Press to restore all settings and firmware to last backup, the restore process will begin.



6. The controller will restart when finished.

4.9.7 Restore Factory Defaults

This allows the user to reset the controller's parameters to factory settings

- From the Home screen, navigate to Advanced → Restore Factory Defaults.
- 2. Select the settings to be changed and accept

I/O

Configuration

Results

Log

- Configuration:

 This includes
 all settings of
 the controller
 except I/O,
 Master Spindle,
 Rundowns, PSets
 or Jobs.
- Operations: This includes PSets and Jobs.
- I/O: This includes I/O settings for the local I/O, Anybus, Modbus, and Ethernet/IP.
- Spindle: This includes any Master Spindle setup (i.e. number of

spindles, IP addresses, etc.).

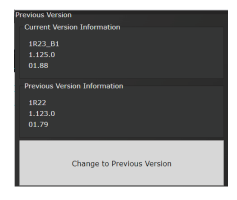
- Rundown: This includes all rundown data/ information
- **Log:** This includes the Change, Information, Error, and Combined logs.
- **Firmware:** This includes the firmware/software.
- **System:** This includes miscellaneous system files.
- 3. Press 🗸 to accept the changes.
- 4. Press
 to proceed.



5. Press when the calibration is complete, the controller will restart.



4.9.8 Previous Software



The 'Previous Software' page enables users to change the software to an alternate version. When the controller is updated, the previous version will be retained to easily revert

versions. Settings are not affected. Any changes to settings are retained when changing to an alternate version. The screen shows the current version along with the version information of the alternate version.

This feature is only available for versions 3R19 going forward. It is not possible to revert to a release earlier than 3R19.

4.9.9 Calibrate Touch Screen

Custom and Factory default calibration are available on the controller console.

- From the Home screen, navigate to Advanced → Calibrate Touch Screen.
- 2. Press
 to
 disable the tool.
- 3. Select the desired calibration

Custom Calibration:

This allows the user to create a custom calibration setting for the touch screen.

Factory Default Calibration: This calibrates the touchscreen to the factory defaults.



- 4. Press 💙 to accept the selection.
- 5. Press **✓** to proceed.



In the case of custom calibration, a screen will appear with instructions on how to increase precision.



6. Press when the calibration is complete, the controller will restart.

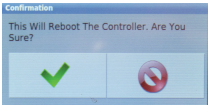
NOTE: The controller may need to be reset before the custom calibration is possible.

4.9.10 Soft Reboot

Restart the controller without turning the power off.

1. From the Home screen, navigate to Advanced \rightarrow Soft Reboot.

2. Press to proceed, the controller will restart.



5. Barcode Reader Details

The iAC controller supports the following barcode reader functionality:

- Support up to four identifiers.
- Each rundown result can be associated with up to four identifiers.
- Identifier(s) can be used to select a parameter set or a job.
- Display identifier(s) on controller.
- Ability to lock-out tool until correct identifier(s) is entered.
- Ability to block barcode reads while a job is in progress.
- Barcode reads (identifiers) can come from any or all the following sources:
 - Serial barcode reader
 - Open protocol
 - Fieldbus network
 - Telnet port

Solution

Regardless of the source (serial barcode reader, telnet, fieldbus, or protocol) each new string is passed through the same process:

- All four identifiers are reset to an empty string on power-up.
- Each received barcode is processed through a Barcode Match Table to look for a match, if one is found the barcode is accepted.
- Each fastening will then be associated with the received barcode(s) until a new one is received or they are reset.

Parameters

The parameters that pertain to the processing of barcode strings:

- The Barcode Match Table is used to identify the newly received barcode string.
- Which of the four Identifiers (ID#1-4) are required to enable the tool?
- Which of the four Identifiers (ID#1-4) to reset on a job complete?
- Parameter to disable all barcode reads while a job is in progress. If set, barcode reads will be disabled after the first fastener is ran until job is complete.

Barcode Match Table

The Barcode Match Table is used to identify which barcode has been received. The controller can have up to 99 entries (rows) in the table. Each entry has actions that will be performed when a matching barcode is received. The table is searched from top to bottom in an attempt to find a matching barcode. If none are found, the barcode is ignored.

Mask

The Mask is a string used to compare against the received barcode. The received barcode must be at least as long in length as the Mask. The Mask can also contain "don't care" characters of a decimal point or period in the string. These "don't care" characters are counted in the length but the actual received character in that position doesn't matter.

Identifier Type

The "Identifier Type" field identifies which identifier (ID#1-4) the received barcode will be stored in.

Action

Action can be one of the following:

- None
- Select PS#1-256
- Select Job#1-20

Reset ID

The "Reset ID" has the ability to reset other identifiers (ID#1-4) when barcode is received.

Examples:

Operator Scans

When a vehicle enters the station, the operator scans the VIN. The controller selects the correct job number and enables the tool. Each fastener will be identified with this VIN stored locally, and/or sent to a server for storage. The job settings will disable the tool when the job is complete.

Setup

In this example, there are three possible vehicle types each with its own job. The barcode scan will select the correct job (enabling the tool) and the scan will be stored into ID#1.

| | | | | | Rese | t ID | |
|--------|---------|----------------|---|------|------|------|------|
| Mask | ID type | Action | า | ID#1 | ID#2 | ID#3 | ID#4 |
| "VIN7" | ID#1 | Select Job# | 1 | No | No | No | No |
| "VIN8" | ID#2 | Select Job# | 2 | No | No | No | No |
| "VIN9" | ID#3 | Select Job# | 3 | No | No | No | No |

The tool enable/disable will be controlled by the job settings; the correct job will be selected by the barcode scan. The "ID Required to Enable the Tool" feature does not need to be utilized.

| Required Identifiers for Tool Enable | | | | |
|--------------------------------------|----|----|----|--|
| ID#1 ID#2 ID#3 ID#4 | | | | |
| No | No | No | No | |

These settings are irrelevant since the only way to enable the tool is with a new job and the only way to select a new job is to scan a new barcode.

| Reset Identifiers on Job Complete | | | | |
|-----------------------------------|--|----|----|--|
| ID#1 ID#2 ID#3 ID#4 | | | | |
| Yes No | | No | No | |

Examples

This is what the 'Operator Scans' example looks like once set up in the Barcode Configuration Screen (see "4.5.7 Bar Code Setup" on page 30).

Airbag Install

The customer wants to track the serial number of each airbag being installed, as well as the operator installing it. When the operator reports to the station, they will scan their employee ID. When the vehicle comes into the station, the operator scans the VIN of the vehicle and the serial number of the airbag. Once all three scans are received, the tool is enabled. Once the correct number of fasteners are installed, the tool is disabled by the job settings. From that point, the operator only needs to scan the vehicle and the airbag to enable the tool.

Setup

We will assign the employee ID to ID#1, the vehicle VIN to ID#2, and the airbag serial number to ID#3. Scanning a new employee ID will reset the other IDs and force a scan of the vehicle VIN and airbag serial number. The scan of the vehicle VIN will also select the correct job number.

| | | | | | Rese | t ID | |
|-------|---------|----------------|---|------|------|------|------|
| Mask | ID type | Actior | n | ID#1 | ID#2 | ID#3 | ID#4 |
| "EMP" | ID#1 | None | | No | Yes | Yes | No |
| "VIN" | ID#2 | Select Job# | 1 | No | No | No | No |
| "SN" | ID#3 | None | | No | No | No | No |

Once all three scans are received, the tool will be enabled.

| Required Identifiers for Tool Enable | | | | |
|--------------------------------------|-----------|-----|------|--|
| ID#1 | ID#1 ID#2 | | ID#4 | |
| Yes | Yes | Yes | No | |

When job is complete, the vehicle VIN will be reset and the airbag serial number, but not the employee ID; this way subsequent vehicles will only require a VIN and S/N to enable tool.

| Reset Identifiers on Job Complete | | | | | |
|-----------------------------------|--------|------|------|--|--|
| ID#1 | ID#2 | ID#3 | ID#4 | | |
| No | No Yes | | No | | |

This is what the Airbag Install example looks like set up in "4.5.7 Bar Code Setup" on page 30.



6. Glossary of Terms

| Accept Tone | Controls tone made from handle of handheld tools for accepted fastening cycles. |
|-------------------|--|
| Angle | Degree fastener rotates from snug, or threshold level, to peak torque. |
| Cycle Complete | Torque level that determines completion of a fastening cycle. |
| High Angle | When peak angle recorded exceeds High Angle, the fastening cycle is recorded as a reject for High Angle, the High Angle light (solid yellow) illuminates and fastening cycle is given an overall status of NOK. |
| High Torque | When peak torque recorded exceeds the High Torque, the fastening cycle is recorded as a reject for High Torque, the High Torque light (solid red) illuminates and fastening cycle is given an overall status of NOK. |
| High Pulse | When pulse count recorded exceeds the High Pulse, the fastening cycle is recorded as a reject for High Pulse, the High Pulse light (solid yellow) illuminates and fastening cycle is given an overall status of NOK. |
| Job | A Job is a collection of PSets or Multi- stages, which are useful when performing several multiple fastening operations, each with different requirements. This is convenient since the operator does not have to select a new PSet or Multistage for every fastening. |
| Low Angle | When the peak angle recorded during the Angle Audit Step fails to reach the Low Angle, fastening cycle is recorded as a reject for Low Angle, the low angle light (flashing yellow) illuminates and fastening cycle is given an overall status of NOK. |
| Low Torque | When the peak torque recorded fails to reach the Low Torque, fastening cycle is recorded as a reject for Low Pulse, the Low Pulse light (flashing yellow) illuminates and fastening cycle is given an overall status of NOK. |
| Low Pulse | When the pulse count recorded fails to reach the Low Pulse, fastening cycle is recorded as a reject for Low Torque, the Low Torque light (flashing red) illuminates and fastening cycle is given an overall status of NOK. |
| Parameter Set | A Parameter Set is a collection of instructions that define how the tool should perform the fastening process. It may be selected from the console or device such as a socket tray or PC |

| In-Cycle Torque | Controller begins to monitor tool for angle at a preselected threshold torque. Any increase in angle, after the In-Cycle point, results in a corresponding increase in tension or clamp load within the joint. |
|-----------------------|--|
| Speed | Speed at which tool operates during the initial portion of the fastening cycle prior to downshift. |
| Spindle | A spindle represents a connection to a handheld, or fixtured, tool connected to a controller. |
| Strategy | Identifies the variables being used to control tool during a fastening. |
| Threshold Torque | Sets point at which tool is "In Cycle". |
| Torque Calibration | Determines how torque values are assigned to the electrical signals for torque transducer on tool. Value is unique to each tool and changes over time. |
| Torque Target | When the tool is being controlled for torque, the torque target instructs controller when to shutoff tool. Torque target should be greater than Low Torque and less than High Torque, this is required for torque control. |

7. Icons Defined

| Icon | Description | Function | Where Used |
|------|----------------------|--------------------------------------|----------------------------|
| | Home | Navigate to | All screens |
| | Navigation | the main menu | except for |
| | Button | ("HOME") screen. | edit screens. |
| | Run | Navigate to the | All screens |
| | Navigation | Run Screen. | except for |
| | Button Run Screen | Switch between | edit screens. Run Screen |
| | Select Buttons | the different run | Run screen |
| | Select policits | screen pages. | |
| | Go Back | Navigate to one | All screens |
| 5 | Button | menu level back. | except for |
| | 301.01. | | edit screens. |
| | Accept | Accept the | Edit screens |
| | Changes | changes made | |
| | Button | and return to the | |
| | | parent screen. | |
| | Cancel | Reject the | Edit screens |
| | Changes | changes made | |
| | Button | and return to the | |
| | Add New | parent screen. | |
| | Button | Add a new item (Pset, Stage, Job, | PSet and Job edit screens. |
| | DOTION | and other). | edii scieeris. |
| - | Edit Button | Edit selected | PSet and Job |
| | Lan Borron | Item. | edit screens. |
| 1 | | | 0 0 0 0 . 0 0 |
| | Move Up and | Move selected | PSet and Job |
| T | Down Buttons | item up or down | edit screens. |
| | | in the sequence | |
| • | | order. | |
| | Copy Button | Copy selected | PSet, Job, |
| | COPY BOTTOTT | Items | and other |
| 40 | | | edit screens. |
| | Delete Button | Remove or un- | Edit and list |
| | | assign selected | view screens. |
| | | items. | |
| -174 | Filter Button | Filter Items in a list | List view |
| V | | or table. | screens |
| 0 | C D . ! ! | | 11.1.1. |
| | Save Button | Save selected | List view |
| | | item to file. | screens |
| | Select | Allows | Results |
| | Columns | customization of | Screen |
| | Button | columns shown | |
| | | on the Results | |
| | Fau di | Screen. | Dun Corre |
| | Fault Indicator | Fault exists that | Run Screen |
| | IIIUICUIUI | is preventing the tool from running | |
| | | (can be pressed | |
| | | for more Info). | |
| | Invalid PSet | Selected Pset | Run Screen |
| | Indicator | does not exist or | |
| Pset | | is not valid. | |
| | | | |

| Icon | Description | Function | Where Used |
|------|--|---|------------------------------|
| | Barcode Scan Required Indicator | A barcode is required to enable the tool. | Run Screen |
| | Job Complete Indicator | Job is complete. | Run Screen |
| | Lock on Reject (LOR) | Lock tool on rejected fastener. | Run Screen |
| Z | Disassembly | A disassembly event has been detected. | Run Screen |
| C | Job Reset Complete | Reset Job has finished. Results from last successful rundown of a job are cleared. | Add New Job Screen |
| Q | Scan | Search for accessories on the network | Add Accessories Screen |

8. Stop Codes

If a Stop condition is detected that prevents the tool from running, a code will appear on the LED display. Any active stop conditions are also displayed on the RUN screen.

| Code | lcon | Description |
|------|----------|---|
| Ю | | Stopped or Disabled from Physical 24 volt IO input |
| ABUS | | Stopped or Disabled from ANYBUS |
| MODB | | Stopped or Disabled from Modbus |
| EIP | | Stopped or Disabled from Ethernet IP |
| RTU | | Stopped or Disabled from Modbus RTU |
| OP | • | Stopped or Disabled from Open Protocol |
| OP | e þ | Lost Open Protocol Connection |
| REV | 5 | Disassembly Disabled |
| ARM | 2 | Tool Requires Arming – MFB button configured to enable the tool to run. |
| JOB | | Job Sequence Complete |
| JOB | | Job Complete |
| JOB | | XML Count Complete |
| LOR | | Locked on Reject |

| Code | Icon | Description |
|------|------------|--|
| BRCD | | Bar Code ID scan required to enable tool |
| SRVC | X | Tool Disabled For Service - Tool service or calibration interval has expired |
| INVP | Party | Invalid PSet - Parameter set number for a non-existent Pset has been selected to run. Most likely via one of the following methods: Job MFB I/O |
| INVP | No. | PSet outside of Job - Parameter set number outside of the job has been selected. Most likely via one of the following methods: • MFB • I/O |
| INVJ | Job | Invalid Job - Job number for a non-existent Job has been selected to run. Most likely via one of the following methods: • MFB • I/O |
| PSET | # | PSet Mismatch |
| SPND | | Spindle Not Configured – Spindle selected to run from a Multi-Spindle Job has not been configured |
| NET | 6 Þ | XML Disconnected |
| XML | XML | Stop from XML |
| NOK | × | XML Max Rejects Exceeded |
| FLT | | Controller Fault - Error has been detected. See fault code list for details |

9. Error Codes

If an error condition is detected that prevents the tool from running, a fault code will appear on the LED display. Any active faults are also displayed on GUI RUN screen. Fault history can be viewed in the Controller Error Log.

| Code | Fault Type | Description | Possible Causes |
|---------|-----------------------------------|---|---|
| Gen IV | Common Hardware F | Fault Codes | |
| FH17 | 1.8vdc MB out of tolerance | Main board 1.8 bus voltage exceeds electrical limits | Faulty Controller main board or other Controller electronics |
| FH18 | 1.8vdc SOM out of tolerance | System on Module 1.8 bus voltage exceeds electrical limits | Faulty Controller main board or other Controller electronics |
| FH19 | 3.3vdc out of tolerance | Main board 3.3 bus voltage exceeds electrical limits | Faulty Controller main board or other Controller electronics |
| FH20 | 5vdc out of tolerance | 5 Volt bus voltage out of range | Faulty power supply or wiringFaulty Controller main board or other Controller electronics |
| FH21 | 9vdc out of tolerance | 9 Volt bus voltage out of range | Faulty power supply or wiring Faulty Controller main board or other Controller electronics Faulty tool cable Faulty tool electronics or wiring |
| FH22 | 24 volt level low | 24 Volt I/O power not detected | Faulty power supply or wiring Short or other problem with external connections to the 24Volt I/O port. |
| FH23 | Controller temp high | Controller's internal temperature exceeds limit | Ambient air temperature exceeds rating of Controller |
| FH24 | +15vdc out of tolerance | +15 Volt bus voltage out of range | Faulty power supply or wiring Faulty Controller main board or other Controller electronics Faulty tool cable Faulty tool electronics or wiring |
| FH25 | -15vdc out of tolerance | -15 Volt bus voltage out of range | Faulty power supply or wiring Faulty Controller main board or other Controller electronics Faulty tool cable Faulty tool electronics or wiring |
| FH32 | Processor Fault | RTOS processor not communicating with the Application processor | Faulty mainboard electronics RTOS processor firmware corrupted or not loaded Faulty SOM board or connector |
| iAC Spe | cific Fault Codes | | |
| FA01 | Torque signal out of Range | Tool torque signal voltage is beyond electrical limits | Tool not connected Faulty tool cable Faulty transducer Transducer electronics not calibrated Faulty tool electronics or wiring |
| FA02 | Torque tare value out of range | Tool torque signal no load voltage is out of range | Tool not connected Faulty tool cable Faulty transducer Transducer electronics significantly out of calibration Faulty transducer |
| FA03 | Torque Cal signal out of Range | Tool does not respond to the full scale voltage CAL single | Tool not connected Faulty tool cable Faulty transducer Transducer electronics not calibrated Faulty tool electronics or wiring |

10.24 Volt I/O

Port Pinout and Diagrams

An I/O wiring adapter kit is available (Part #27348) from AIMCO to make connection to I/O port on the controller easier. Contact your AIMCO Sales Representative for ordering information. Toll Free: 1-800-852-1368.



| Pin # | Function | Default Assignment |
|-------|-----------------------|--------------------|
| 1 | Output 1 | Accept |
| 2 | Output 2 | Reject |
| 3 | Output 3 | In Cycle |
| 4 | Output 4 | Torque High |
| 5 | Outputs 1-4 common | |
| 6 | Input 1 | N/C |
| 7 | Input 2 | N/C |
| 8 | Input 3 | Disable Tool |
| 9 | Input 4 | PSet Bit 1 |
| 10 | Input 5 | PSet Bit 2 |
| 11 | Input 6 | PSet Bit 3 |
| 12 | Input 7 | Reset Job |
| 13 | Input 8 | |
| 14 | Output 5 | Torque Low |
| 15 | Output 6 | Angle High |
| 16 | Output 7 | Angle Low |
| 17 | Output 8 | Job Complete |
| 18 | Outputs 5-8 common | |
| 19 | N/C | |
| 20 | N/C | |
| 21 | 24 V Return | |
| 22 | 24 V Return | |
| 23 | +24 Vdc | |
| 24 | +24 Vdc | |
| 25 | +24 Vdc | |

NOTE: The Default Assignments in Table above are factory defaults and can be changed. See "11. Assignable I/O" on page 48.

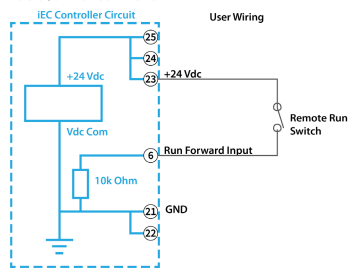
24 Volt I/O Connections

Turn off system before connecting to the LOGIC I/O port. There may be risk of damaging the controller.

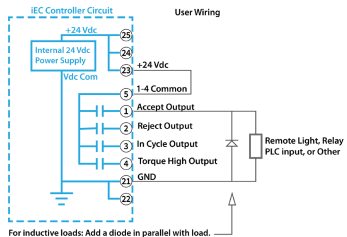
- **24Vdc Supply:** The internal 24Vdc power can supply up to 1 amp.
- Inputs: Inputs are a sinking configuration with the common connected to the ground pins. 24Vdc is logic ON and 0Vdc is logic OFF.
- Outputs: Outputs are normally open relay contacts. The relays are rated for 24Vdc, 1 amp.

NOTE: If Outputs are driving an inductive load, such as a solenoid or large relay, it is recommended to add a diode in parallel with the load to prevent voltage surges.

LOGIC I/O INPUT CONNECTION EXAMPLE



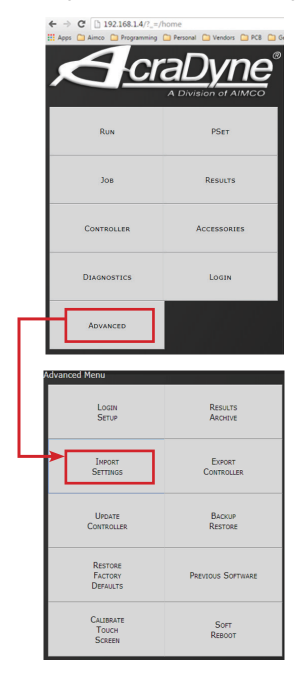
LOGIC I/O OUTPUT CONNECTION EXAMPLE



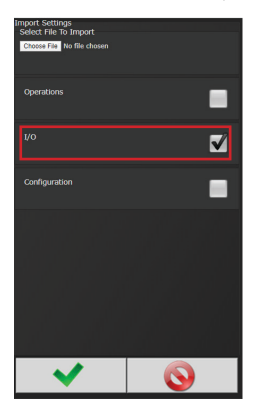
Importing I/O on an iEC4

These instructions detail how to import I/O into an iEC4 controller via the system port to modify the Anybus outputs.

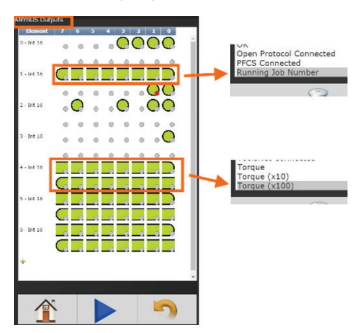
- 1. Power on the controller
- 2. Insert the USB stick into a USB port
- 3. Connect to the controller via system port and web browser (default address 192.168.1.4)
- 4. Navigate to Advanced → Import Settings



5. Choose file and select ONLY I/O



- 6. Click OK
- 7. Click OK in the Confirmation dialog box
- 8. The controller will restart
- 9. Verify the Anybus outputs.
 - a. Navigate to Controller \rightarrow IO \rightarrow Anybus Outputs
 - b. Click on the first row of element #1 and verify it is set as 'Running Job Number', Bit 0, Bits 8, Start at 0.
 - c. Click on element #4 and verify it is set as "Torque (x100)", Bit 0, Bits 16



11. Assignable I/O

The Gen IV controller supports assignable I/O.

Buses: The controller is divided up into buses. Each bus has a set of inputs and a set of outputs. Currently the controller supports the following buses.

| Bus Number | Bus |
|------------|------------------------------|
| 1 | Physical I/O |
| 2 | Fieldbus (Anybus module) I/O |
| 3 | Modbus TCP |
| 4 | Ethernet/IP |

All assignments have a bus, element, and bit configuration to define its location in the system. The bus value needs to be set from the list above. The element and bit define the location in the bus. The first element on the bus is 0 and goes up the last legal element for the given bus. The bits in each element is referenced from O(LSB) to 31 (MSB).

Inputs

All input assignments have a Bus, Element, and Bit configuration to define its location in the system. Along with the basic configuration many also have other configuration(s) that allow its behavior to be modified to suit the application.

| | | Supported Feature | | | | | | Controllers | | | |
|---------------------------|-----|-------------------|----------|-----------------------|-------|----------|-----------|-------------|-----|----------|----------|
| | Bus | Element | Bit 0-31 | Polarity N.O./N.C. | Width | Offset | iEC | iAC | iPC | iBC | iBC-Z |
| Do Nothing | V | √ | V | | | | √ | √ | √ | √ | √ |
| Start | | | V | √ | | | | | | | |
| Stop | | | √ | √ | | | | √ | √ | √ | |
| Reverse | | | V | | | | | | | | |
| Disable | | | √ | √ | | | | √ | | | |
| Reset Job | | | √ | √ | | | | V | 1 | 1 | √ |
| Select PSet | | | √ | | √ | √ | $\sqrt{}$ | √ | | √ | |
| Select Job | V | V | V | | V | √ | | V | | √ | √ √ |
| Select Job Sequence | 1 | V | √ | | V | 1 | | √ | V | V | √ |
| Disable Assembly | V | V | V | | | | | | | | |
| Set ID | 1 | V | √ | | V | | | √ | V | V | √ |
| Set ID (word swap) | V | V | V | | V | | V | V | V | 1 | V |
| Set Date/Time | V | V | V | | V | | | V | V | 1 | √ |
| Set Date/Time (word swap) | V | V | V | | V | | V | V | V | 1 | V |
| Verify PSet | 1 | V | √ | | V | V | | V | V | V | √ |
| Clear Results | V | V | V | V | | | V | V | 1 | 1 | V |
| Log Change | V | V | V | | V | √ | V | V | V | V | √ |
| Decrement Batch | √ | V | | | | | | √ | | 1 | √ |
| Increment Batch | V | V | √ | | | | | √ | | √ | √ |
| Click Wrench | √ | V | | | | | | √ | | 1 | √ |
| Click Wrench NOK | V | V | √ | | | | | √ | | √ | √ |
| Bypass Stops | V | V | | | | | | | | | |
| Verify Job Sequence | | | √ | | V | √ | | √ | | | √ |
| ASCII ID | √ | | | | | | | | | 1 | √ |
| Abort Job | | | √ | | | | | √ | | √ | |
| Remote Start | | | | | | | | | | | |
| Remove Lock on Reject | | | √ | √ | | | | | | 1 | |
| Dual Start Interlocked | √ | | | $\sqrt{}$ | | | | | | | |
| Decrement Job | | | √ | | | | | √ | | | √ |
| Increment Job | √ | V | √ | V | | | | V | 1 | 1 | √ |
| Decrement PSet | √ | V | √ | √ | | | √ | √ | 1 | 1 | √ |
| Increment PSet | √ | V | √ | V | | | | V | 1 | 1 | √ |
| Decrement Job Sequence | | | √ | $\sqrt{}$ | | | | √ | | 1 | √ |
| Increment Job Sequence | √ | V | √ | V | | | | √ | 1 | 1 | √ |
| Set Tool Home Position | | | √ | | | | V | | | | |

Polarity

When the polarity is set to N.O. the input is considered active high (24vdc for physical inputs and logic 1 for all network type buses). When the polarity is set to N.C. the input is considered active low (0vdc for physical inputs and logic 0 for all network type buses).

Width and Offset

For multiple bit inputs (for example "Select PSet") the width variable defines the number of bits the assignment will read for its input. This allows the input size to be restricted to a few bits saving space for other assignments.

The offset variable allows a fixed value to be added to the read value.

For example to use bits 4 & 5 of the physical inputs to select parameter sets 1-4 the assignment would look like...

| Select PSet | | | | | | | |
|-------------|---|--|--|--|--|--|--|
| Bus | 1 | For the physical bus | | | | | |
| Element | 0 | For the first element on the bus | | | | | |
| Bit | 4 | For the starting bit location | | | | | |
| Width | 2 | To span the two bits 4 & 5 | | | | | |
| Offset | 1 | Adding 1 to the read input value so we get Binary 00 = 1 Binary 01 = 2 Binary 10 = 3 Binary 11 = 4 | | | | | |

Input Assignments

| | | | | Polarity | | |
|------------|-----|-----------|-----------|-----------|-------|--------|
| Do Nothing | Bus | Element | Bit 0-32 | N.O./N.C. | Width | Offset |
| | | $\sqrt{}$ | $\sqrt{}$ | | | |

The "Do Nothing" assignment will run do nothing if it is active or inactive.

| | | | | Polarity | | |
|-------|-----|-----------|--------------|-----------|-------|--------|
| Start | Bus | Element | Bit 0-32 | N.O./N.C. | Width | Offset |
| | | $\sqrt{}$ | \checkmark | $\sqrt{}$ | | |

The "Start" assignment will run the tool while the input is active. Start is available for the Physical I/O bus only.

| Stop | Bus | Element | Bit 0-32 | Polarity N.O./N.C. | Width | Offset |
|------|-----|---------|----------|-----------------------|-------|--------|
| | V | V | V | V | | |

The "Stop" assignment will stop the tool if it is running and prevent it from being started.

| Reverse | Bus | Element | Bit 0-32 | Polarity N.O./N.C. | Width | Offset |
|---------|-----|---------|----------|-----------------------|-------|--------|
| Reverse | V | V | V | 1 | | |

The "Reverse" will put the controller in disassembly mode while the input is active.

| | | | | Polarity | | |
|---------|-----|---------|-----------|-----------|-------|--------|
| Disable | Bus | Element | Bit 0-32 | N.O./N.C. | Width | Offset |
| | | | $\sqrt{}$ | | | |

The "Disable" will disable the tool while the input is active. It will not stop a fastening cycle that is progress.

| | | | | Polarity | | |
|-----------|-----|---------|----------|-----------|-------|--------|
| Reset Job | Bus | Element | Bit 0-32 | N.O./N.C. | Width | Offset |
| | | √ | | $\sqrt{}$ | | |

On the transition of inactive to active the "Reset Job" assignment will reset the active job.

| | | | | Polarity | | |
|-------------|-----|---------|----------|-----------|-------|--------|
| Select PSet | Bus | Element | Bit 0-32 | N.O./N.C. | Width | Offset |
| | | | | | | |

The "Select PSET" input will select the parameter set according to the input value. Uses the width parameter limit the width of the input bits read. The minimum width is 1 and the maximum is 8. After the input is read the offset parameter will be added to the value do get the actual parameter set number. Selecting an invalid parameter set number will disable the tool.

| | | | | Polarity | | |
|------------|-----|---------|----------|-----------|-------|--------|
| Select Job | Bus | Element | Bit 0-32 | N.O./N.C. | Width | Offset |
| | V | V | V | | V | V |

The "Select Job" input will select the job number according to the input value. Uses the width parameter limit the width of the input bits read. The minimum width is 1 and the maximum is 8. After the input is read the offset parameter will be added to the value do get the actual job number. Selecting an invalid job number will disable the tool.

| Calaak lab | | | | Polarity | | |
|------------|-----|---------|----------|-----------|----------|----------|
| | Bus | Element | Bit 0-32 | N.O./N.C. | Width | Offset |
| Sequence | V | √ | √ | | √ | √ |

The "Select Job Sequence" input will select the job sequence number according to the input value. Uses the width parameter limit the width of the input bits read. The minimum width is 1 and the maximum is 8. After the input is read the offset parameter will be added to the value do get the actual job sequence number. Selecting an invalid job sequence number or a sequence that is already complete will disable the tool.

| Disable | Bus | Element | Bit 0-32 | Polarity N.O./N.C. | Width | Offset |
|----------|-----|---------|----------|-----------------------|-------|--------|
| Assembly | V | V | V | V | | |

The "Disable Assembly" assignment will disable the tool in the assembly direction. It will not disable the tool in disassembly or tube nut homing. It will not stop a fastening cycle that is progress.

| | | | | Polarity | | |
|--------|-----|-----------|----------|-----------|-------|--------|
| Set ID | Bus | Element | Bit 0-32 | N.O./N.C. | Width | Offset |
| | V | $\sqrt{}$ | V | | | |

The "Set ID" assignment will set the ID to an integer value of the input value. The width can be set from 1 to 32 bits. The input value will read as an integer value and an ASCII string with leading zeros will be produced and passed to the ID recognition system. The length of the string is based on the width of the assignment. The string will always be sized to accommodate the maximum value of the input. For example a width setting of 16 can have an integer value of 0-65535 so the produced ID would be "00000" to "65535" (always five character long).

| Width setting | Length of ID string | ID value |
|------------------|------------------------|----------------------------|
| 1 - 3 | 1 | "0" – "n" |
| 4 - 6 | 2 | "00" – "nn" |
| 7 - 9 | 3 | "000" – "nnn" |
| 10 - 13 | 4 | "0000" – "nnnn" |
| 14 - 16 | 5 | "00000" – "nnnnn" |
| 17 – 19 | 6 | "000000" – "nnnnnn" |
| 20 – 23 | 7 | "0000000" – "nnnnnnn" |
| 24 – 26 | 8 | "00000000" – "nnnnnnn" |
| 27 – 29 | 9 | "000000000" – "nnnnnnnn" |
| 30 - 32 | 10 | "0000000000" – "nnnnnnnnn" |

| CallD (const | | | | Polarity | | |
|--------------|-----|-----------|-----------|-----------|-------|--------|
| Set ID (word | Bus | Element | Bit 0-32 | N.O./N.C. | Width | Offset |
| swap | | $\sqrt{}$ | $\sqrt{}$ | | | |

The "Set ID (word swap)" assignment is the same as the "Set ID" assignment except the high and low words (16bit) are swapped prior to evaluation. This is to correct the mixed endianness of some PLC. See the "Set ID" for behavior.

| Sal Dala / | | | | Polarity | | |
|------------|-----|-----------|----------|-----------|-------|--------|
| Set Date/ | Bus | Element | Bit 0-32 | N.O./N.C. | Width | Offset |
| Time | | $\sqrt{}$ | | | √ | |

The "Set Date/Time" assignment will set the date and time of the controller. The width can be set from 1 to 32 bits but should always be set to 32 to get the correct results. The input value will be read as the number of seconds since 00:00:00 January 1, 1970 (POSIX time or Epoch time). If the input value changes and it is non-zero the date and time of the controller will be set to the new value.

| Set Date/ | | | | Polarity | | |
|------------|-----|-----------|----------|-----------|-------|--------|
| Time (word | Bus | Element | Bit 0-32 | N.O./N.C. | Width | Offset |
| (apwa | | $\sqrt{}$ | | | | |

The "Set Date/Time (word swap)" assignment is the same as the "Set Date/Time" assignment except the high and low words (16bit) are swapped prior to evaluation. This is to correct the mixed endianness of some PLC. See the "Set Date/Time" for behavior.

| | | | | Polarity | | |
|-------------|-----|---------|----------|-----------|-------|--------|
| Verify PSet | Bus | Element | Bit 0-32 | N.O./N.C. | Width | Offset |
| | V | V | V | | V | V |

The "Verify PSET" input will compare the current parameter set to the input value. Uses the width parameter limit the width of the input bits read. The minimum width is 1 and the maximum is 8. After the input is read the offset parameter will be added to the value do get the actual parameter set number. If the parameter set input value does not match the current parameter of the controller the tool will be disabled.

| | | | | Polarity | | | |
|---------------|-----|-----------|----------|-----------|-------|--------|--|
| Clear Results | Bus | Element | Bit 0-32 | N.O./N.C. | Width | Offset | |
| | | $\sqrt{}$ | | | | | |

The "Clear Results" assignment will clear the latest results outputs (Ok, Nok, etc.) on the same bus.

| Log Change | Bus | Element | Bit 0-32 | Polarity N.O./N.C. | Width | Offset |
|------------|-----|---------|----------|-----------------------|-------|--------|
| 109 090 | V | V | V | | V | V |

The "Log Change" assignment will add entries to the controller event log when the input changes.

| Degranant | | | | Polarity | | |
|-----------|-----|---------|----------|-----------|-------|--------|
| Decrement | Bus | Element | Bit 0-32 | N.O./N.C. | Width | Offset |
| Batch | | | | √ | | |

The "Decrement Batch" assignment will remove the latest OK rundown from the current running JOB. This will cause the JOB count to be reduced by one.

| 1 | | | | Polarity | | |
|-----------|-----|---------|----------|-----------|-------|--------|
| Increment | Bus | Element | Bit 0-32 | N.O./N.C. | Width | Offset |
| Batch | V | V | V | V | | |

The "Increment Batch" assignment will insert a manual rundown into the current sequence of the current JOB. This will cause the JOB count to increment by one.

| CI: | -1- | | | | Polarity | | |
|-----|------|-----|---------|----------|-----------|-------|--------|
| Cli | | Bus | Element | Bit 0-32 | N.O./N.C. | Width | Offset |
| Wr | ench | V | V | V | V | | |

The "Click Wrench" assignment is the same as "Increment Batch" with the addition of a programmable torque value.

| Click | Bus | Element | Bit 0-32 | Polarity N.O./N.C. | Width | Offset |
|------------|-----|---------|----------|-----------------------|-------|--------|
| Wrench NOK | | | √ | | | |

The "Click Wrench NOK" assignment is the same as "Click Wrench," but the inserted manual rundown always reports a torque of 0.

| | | | | Polarity | | |
|---------------------|-----------|---------|-----------|--------------|-------|--------|
| Bypass Stops | Bus | Element | Bit 0-32 | N.O./N.C. | Width | Offset |
| · · | $\sqrt{}$ | √ | $\sqrt{}$ | \checkmark | | |

The "Bypass Stops" assignment removes most stop conditions, allowing the tool to be ran in an override type condition. Hardware faults, stop and disable inputs are not removed.

| Verify Job | Bus | Element | Bit 0-32 | Polarity N.O./N.C. | Width | Offset |
|------------|-----|-----------|----------|-----------------------|-------|--------|
| Sequence | V | $\sqrt{}$ | √ | | | V |

The "Verify Job Sequence" input will compare the current Job sequence to the input value. Uses the width parameter limit the width of the input bits read. The minimum width is 1 and the maximum is 8. After the input is read the offset parameter will be added to the value do get the actual Job sequence number. If the Job sequence input value does not match the current Job sequence of the controller the tool will be disabled.

| ASCII ID | Bus | Element | Bit 0-32 | Polarity N.O./N.C. | Width | Offset |
|----------|-----|---------|----------|-----------------------|-------|--------|
| | V | V | | | | |

The "ASCII ID" assignment will set the ID to the of the input (ASCII) value. This assignment consumes the entire element so the Bit is not used. It also has a length parameter to set the length of the input in bytes. The input value will be passed directly to the ID recognition system.

| Abort Job | Bus | Element | Bit 0-32 | Polarity N.O./N.C. | Width | Offset |
|-----------|-----|---------|----------|-----------------------|-------|--------|
| | √ | √ | √ | $\sqrt{}$ | | |

The "Abort Job" assignment aborts the job and disables the tool. A job reset is required to enable the tool for the next job.

| Remote Start | Bus | Element | Bit 0-32 | Polarity N.O./N.C. | Width | Offset |
|--------------|-----|---------|----------|-----------------------|-------|--------|
| Remote start | | √ | √ | √ | | |

The "Remote Start" assignment will run the tool while the input is active. Remote Start is available for non-physical I/O buses.

| Remove Lock on | Bus | Element | Bit 0-32 | Polarity N.O./N.C. | Width | Offset |
|-------------------|-----------|-----------|--------------|-----------------------|-------|--------|
| Reject | $\sqrt{}$ | $\sqrt{}$ | \checkmark | $\sqrt{}$ | | |

The "Remove Lock on Reject" assignment unlocks the tool if locked on reject, re-enabling the tool.

| Dual Start | Bus | Element | Bit 0-32 | Polarity N.O./N.C. | Width | Offset |
|-------------|-----|-----------|-----------|-----------------------|-------|--------|
| Interlocked | | $\sqrt{}$ | $\sqrt{}$ | | | |

The "Dual Start Interlocked" assignment will run the tool if the interlock conditions are met. Dual Start Interlock is available for the Physical IO bus only. The Dual Start Interlocked input works in combination with the Physical input assigned to the 'Start' input. The Dual Start Interlocked is only available for iEC controllers.

Setup

- Only 1 Start Input and 1 Dual Start Interlocked Input should be assigned.
- Controller->Tool Setup -> Start Input Configuration:
 - The Start Input Source Must be set to 'Start From IO'.
 - Latching throttle is disabled for Dual Interlocked Start.

Dual Start Interlocked - Operation

- The tool will not run unless both inputs are activated within two seconds of each other.
- If the two second timer times out, both inputs must be deactivated to reset the timer.
- If either input is deactivated the tool stops.
- To restart the tool, both inputs must be deactivated then reactivated within two seconds of each other.

Tubenut Tool Homing Exceptions for Dual Start Interlocked functionality

- If controller's tubenut homing configuration is set to RELEASE:
 - Deactivating either, or both, of the inputs will initiate the homing sequence.
 - Homing will continue until sequence is complete.
- If controller's tubenut homing configuration is set to RELEASE AND REPRESS:
 - Deactivating either of the inputs, then activating both inputs will initiate the homing sequence.
 - Homing will continue while both inputs are active.
 - If either input is deactivated, before homing is complete, the tool will stop, and homing will pause until both inputs are reactivated.
 - To restart tool, after homing is complete, both inputs must be deactivated, then reactivated within two seconds of each other.

| Decrement | Bus | Element | Bit 0-32 | Polarity N.O./N.C. | Width | Offset |
|-----------|-----|---------|-----------|-----------------------|-------|--------|
| Job | V | V | $\sqrt{}$ | V | | |

The "Decrement Job" assignment will decrement the Job Number, selecting the last job if decrementing past the first one.

| | | | | Polarity | | |
|-----|-----|---------|-----------|-----------|-------|--------|
| | Bus | Element | Bit 0-32 | N.O./N.C. | Width | Offset |
| Job | V | V | $\sqrt{}$ | √ | | |

The "Increment Job" assignment will increment the Job Number, selecting the first job if incrementing past the last one.

| | | | | Polarity | | |
|-----------|-----|---------|----------|-----------|-------|--------|
| Decrement | Bus | Element | Bit 0-32 | N.O./N.C. | Width | Offset |
| PSet | -1 | ا | ء ا | -1 | | |
| | ٠٧ | . V | I -V | 1 V | | |

The "Decrement PSet" assignment will decrement the PSet Number, selecting the last PSet if decrementing past the first one.

| | | | | Polarity | | |
|------|-----|---------|----------|-----------|-------|--------|
| | Bus | Element | Bit 0-32 | N.O./N.C. | Width | Offset |
| PSet | V | V | V | V | | |

The "Increment PSet" assignment will increment the PSet Number, selecting the first PSet if incrementing past the last one.

| Decrement | | | | Polarity | | |
|-----------|-----|---------|-----------|-----------|-------|--------|
| Job | Bus | Element | Bit 0-32 | N.O./N.C. | Width | Offset |
| Sequence | | √ | $\sqrt{}$ | √ | | |

The "Decrement Job Sequence" assignment will decrement the Job sequence, selecting the last job sequence if decrementing past the first one.

| Increment Job | Bus | Element | Bit 0-32 | Polarity N.O./N.C. | Width | Offset |
|------------------|-----|----------|----------|-----------------------|-------|--------|
| Sequence | 1 | √ | √ | √ | | |

The "Increment Job Sequence" assignment will increment the Job sequence, selecting the first job if incrementing past the last one.

| Set Tool | _ | - | D:1 0 00 | Polarity | \ | 0,,, |
|----------|-----|-----------|-----------|-----------|-------|--------|
| Home | BUS | Element | Bif 0-32 | N.O./N.C. | Width | Offset |
| Position | | $\sqrt{}$ | $\sqrt{}$ | √ | | |

The "Set Tool Home Position" assignment will set the home position to the tool's current angular location. This can be used in conjunction with the Homing stage to bring the tool's output back to the home position.

Outputs

All output assignments have a Bus, Element, and Bit configuration to define its location in the system. Along with the basic configuration many also have other configuration(s) that allow its behavior to be modified to suit the application.

| | Supported Feature | | | | | | | | | | Controller | | | | | |
|----------------------------|-------------------|----------------------|--------|----------|----------|---|-----------|--------|-------|---------|------------|---------------|------------------|--------|----------|----------------|
| | | | | | Mode | | | Offset | Input | Input | Input | iFC | | | | iBC-Z |
| | | | | Polarity | Normal, | | | | Bus | Element | Bit | | | | | |
| | | | Bit | N.O./ | Timed, | | | | | | | | | | | |
| | Bus | Element | 0-32 | N.C. | Flashed | | | | | | | | | | | |
| Ok | V | V | V | V | V | | | | | | | V | 1 | V | V | |
| Nok | V | √ | V | V | V | | | | | | | √ | 1 | V | 1 | V |
| Torque Ok | V | 1 | V | 1 | 1 | | | | | | | √ | V | V | V | 1 |
| Torque Nok | V | √ √ | 1 | 1 | N N | | | | | | | V | 1 | V | 1 1 | 1 |
| Low Torque High Torque | 1 | V | √ √ | √ √ | √ √ | | | | | | | $\sqrt{}$ | \ \ \ \ | √ √ | V | \ \ \ \ \ \ |
| Angle Ok | V | \ \ \ | V | 1 | V | | | | | | | \ \[\] | V | V | 1 | V |
| Angle Nok | V | V | V | 1 | V | | | | | | | V | 1 | 1 | V | 1 |
| Low Angle | V | V | V | V | V | | | | | | | 1 | 1 | V | V | 1 |
| High Angle | V | V | V | V | V | | | | | | | V | 1 | V | V | V |
| Fastening | | , | | | , | | | | | | | | | | · · | |
| Complete | | √ | √ | √ | √ | | | | | | | | √ | | | √ |
| In Cycle | V | √ | V | 1 | V | | | | | | | | V | V | | |
| Fastening Aborted | V | V | V | V | V | | | | | | | $\overline{}$ | V | V | 1 | |
| Fastening Stopped | V | V | V | V | V | | | | | | | V | V | V | V | V |
| Batch Complete | 1 | V | 1 | V | V | | | | | | | 1 | 1 | V | 1 | V |
| Job Complete | V | V | V | 1 | V | | | | | | | | V | V | V | $\sqrt{}$ |
| Error | V | V | 1 | V | V | | | | | | | V | 1 | V | √ | |
| Tool Start Switch | V | √ | V | V | V | | | | | | | | | | | |
| Tool Push to Start | | | √ | √ √ | √ | | | | | | | | | | | |
| Switch | | Ì | | | | | | | | | | | $oxed{oxed}$ | | | |
| Tool MFB | V | √ | V | 1 | V | | | | | | | V | | | <u> </u> | |
| Tool Enabled | V | 1 | V | 1 | √ | | | | | | | $\sqrt{}$ | 1 | V | V | 1 |
| Tool Running | V | 1 | V | √ √ | √ √ | | | | | | | V | 1 | V | | |
| Service Indicator ToolsNet | √ | √ | , | 1 | -V | | | | | | | -V | V | √ | | √ |
| | | | √ | √ | | | | | | | | | | | | |
| Connected Open Protocol | | | | | | | | | | | | | | | | |
| Connected | | | √ | √ | | | | | | | | | | | | √ |
| PFCS Connected | V | √ | V | V | V | | | | | | | | V | V | 1 | \ \ |
| Running PSet | | , | | V | V | | | | | | | | | | , | |
| Number | | | √ | | | | | | | | | | | | | √ |
| Running Job | | , | | | | | , | , | | | | | | | | |
| Number | | | √ | | | | | | | | | | 1 | | √ | |
| External Controlled | V | V | V | | | | | | V | V | | 1 | 1 | V | 1 | 1 |
| Tool In CCW | V | V | V | 1 | V | | | | V | V | _ v | V | V | V | V | _ |
| Tool In CW | V | V | V | V | V | | | | | | | V | V | V | | |
| Torque | V | V | V | , | , | | | | | | | V | V | V | 1 | |
| Torque (x10) | V | √ | 1 | | | | 1 | | | | | V | V | V | V | |
| Torque (x100) | V | V | V | | | | √ | | | | | 1 | 1 | V | 1 | |
| Angle | | √ | √ | | | | √ | | | | | $\sqrt{}$ | 1 | V | √ | |
| Rundown Saved to | V | | | | | | $\sqrt{}$ | | | | | | 1 | V | V | |
| FTP Server | , | , | | | | | V | | | | | | , | , | V | V |
| Fastener Removed | V | √ | 1 | V | V | | | | | | | 1 | 1 | V | | |
| Spindle Ok | V | 1 | 1 | 1 | √ | | | | | | | V | | | | |
| Spindle NOk | V | √ | 1 | √ | √ | | | | | | | √ | | | | |
| Spindle Fastening | V | | √ | √ | | | | | | | | | | | | |
| Complete | - 1 | | | | | | | | | | | | | | | |
| Pulses High | 1 | √ √ | √ √ | | | | 1 | | | | | | √ √ | √ √ | | \[\sqrt{1} \] |
| Pulses High Pulses Low | V | 2/ | V | √ √ | √ √ | | | | | | | | V | V | | V |
| Pulses LOW Pulses NOk | V | √ √ | V | V | V | | | | | | | | V | V | | V |
| Pulses Ok | V | 1 | V | V | V | | | | | | | | V | V | | 1 |
| ON ON | V | V | V | 1 | V | | | | | | | | 1 | 1 | V | 1 |
| Job Aborted | V | V | V | 1 | V V | | | | | | | 1 | 1 | 1 | 1 | V |
| Tool In Use | V | \ \frac{1}{\sqrt{1}} | 1 | 1 | V | V | | | | | | V | V | V | V | \ \ |
| Barcode Scanned | V | V | V | V | | , | | | | | | 1 | 1 | V | Ì | V |
| Start Trigger Active | V | V | V | V | | | | | | | | V | | | | |
| | | | | | | | | | | | | | | | | |

Polarity

When the polarity is set to N.O. the output will be high when it is active (24vdc for physical outputs and logic 1 for all network type buses). When the polarity is set to N.C. the output will be low for active (0vdc for physical inputs and logic 0 for all network type buses).

Mode

Normal

In the "Normal" mode the output will track the state of the assignment (while still observing the polarity setting). If the polarity is set N.O. and the assignment has an active output the output will be on and stay on till the assignment goes to inactive.

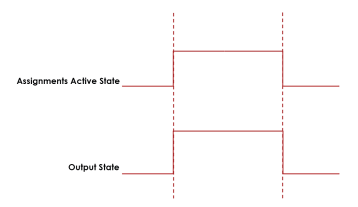


Figure 1: Normal Mode

Timed

In the "Timed" mode the output will come on when the assignments state goes active and go off based on the time value or the assignment state going inactive (while still observing the polarity setting).

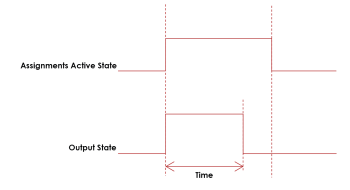


Figure 2 Timed Mode

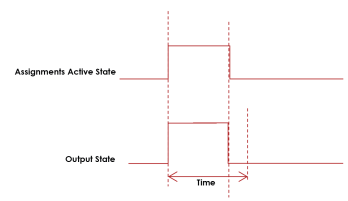


Figure 3: Timed Mode (assignment deactivates before time expires)

Flash

In the "flash" mode the output will flash at the time rate while the assignments state is active (while still observing the polarity setting).

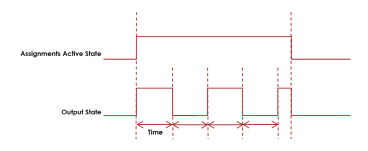


Figure 3 Flash Mode

Width and Offset

For multiple bit outputs (for example "Running PSet Number") the width variable defines the number of bits the assignment will output. This allows the output size to be restricted to a few bits saving space for other assignments.

The offset variable allows a fixed value to be added to the value before it is output.

For example to use bits 4 & 5 of the physical outputs to indicate the selected parameter set number 1-4 as binary 0-3 the assignment would look like...

| Running F | Running PSet Number | | | | | | | | | | |
|-----------|---------------------|---|--|--|--|--|--|--|--|--|--|
| Bus | 1 | | | | | | | | | | |
| DUS | | For the physical bus | | | | | | | | | |
| Element | 0 | For the first element on the bus | | | | | | | | | |
| Bit | 4 | For the starting bit location | | | | | | | | | |
| Width | 2 | To span the two bits 4 & 5 | | | | | | | | | |
| Offset | -1 | Adding -1 to the read input value so we get 1 = Binary 00 2 = Binary 01 3 = Binary 10 4 = Binary 11 | | | | | | | | | |

Output Assignments

| ок | Bus √ | Element $\sqrt{}$ | Bit 0-32 √ | Polarity N.O./N.C √ | . Mode: Norma | I, Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
|-------------|----------|-------------------|------------|---|---------------|-----------------|------|-------|--------|-----------|---------------|-----------|
| | | | | will go active our arted (the torq | | | | | | | will go inac | tive |
| Nok | Bus √ | Element $\sqrt{}$ | Bit 0-32 √ | Polarity N.O./N.C √ | . Mode: Norma | I, Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| | | | | will go active | | | | | | | | |
| Torque Ok | Bus √ | Element | Bit 0-32 √ | Polarity N.O./N.C | . Mode: Norma | I, Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| | | | | ment will go ac the next fasten | | | | | | | | |
| Torque Nok | Bus | Element | Bit 0-32 √ | Polarity N.O./N.C | . Mode: Norma | l, Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| | able | torque | value. | gnment will go It will go inact et. | | | | | _ | • | | ie |
| Low Torque | Bus √ | Element $\sqrt{}$ | Bit 0-32 √ | Polarity N.O./N.C √ | . Mode: Norma | I, Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| | | | | gnment will go the next faste | | | | | | | | |
| High Torque | Bus | Element | Bit 0-32 √ | Polarity N.O./N.C | . Mode: Norma | I, Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| | | | | gnment will go kt fastening is st | | | | | | | | results. |
| Angle Ok | Bus √ | Element | Bit 0-32 √ | Polarity N.O./N.C √ | . Mode: Norma | I, Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| | | | | ment will go ac when the nex | | | | | | | | |
| Angle Nok | Bus √ | Element | Bit 0-32 √ | Polarity N.O./N.C | . Mode: Norma | I, Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| _ | ılts. It | | _ | nment will go e when the ne | | | | | _ | | | • |
| Low Angle | Bus √ | Element | Bit 0-32 √ | Polarity N.O./N.C | . Mode: Norma | I, Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| | | | | nment will go o | | | | | | | | |
| High Angle | Bus √ | Element | Bit 0-32 √ | Polarity N.O./N.C √ | . Mode: Norma | I, Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| | | | | nment will go | | | | | | | | sults. It |

55

will go inactive when the next fastening is started (the torque exceeds the threshold value) or a Job reset.

| Fastening | Bus | Element | Bit 0-32 | Polarity N.O./N.C. | Mode: Normal, Ti | med, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
|----------------------|-----------|-------------------|--------------|---|----------------------------|-------------|---------|--------------------|---------|------------|---------------|-----------|
| Complete | √ lina | Comple | √ oto" or | √ vtout assignmen | | a at the a | 2000 | olotior | of a | factonin | a It will an | |
| | | | | utput assignme ning is started (1 | | | | | | | | |
| In Cycle | | √ | | Polarity N.O./N.C. $\sqrt{}$ | $\sqrt{}$ | | | | | | | |
| • | | | _ | nent will go act ctive when the | | | isteni | ing c _\ | /cle (t | he torqu | e exceeds t | he |
| Fastening Aborted | Bus √ | Element $\sqrt{}$ | Bit 0-32 √ | Polarity N.O./N.C. √ | Mode: Normal, Ti $\sqrt{}$ | med, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| | em. | | | out assignment ve when the ne | | | | | | | | |
| Fastening Stopped | Bus √ | Element $\sqrt{}$ | Bit 0-32 √ | Polarity N.O./N.C. $\sqrt{}$ | Mode: Normal, Ti $\sqrt{}$ | med, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| | | | | ut assignment v n the next faste | | | | | | | | |
| Batch Complete | B∪s √ | Element | Bit 0-32 √ | Polarity N.O./N.C. √ | Mode: Normal, Ti $\sqrt{}$ | med, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| | of a | Job sed | quence | nt assignment w e. It will go inac reset. | | | | | | | | |
| Job Complete | Bus √ | Element | Bit 0-32 √ | Polarity N.O./N.C. √ | Mode: Normal, Ti $\sqrt{}$ | med, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| | . It v | vill go in | | assignment will when the next | | | | | | | | |
| Error | Bus √ | Element | Bit 0-32 √ | Polarity N.O./N.C. √ | Mode: Normal, Ti √ | med, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| The "Error" | out | out assig | gnmen | t will be active | while the cont | roller has | an e | rror. | | | | |
| Tool Start Switch | | | $\sqrt{}$ | Polarity N.O./N.C. √ | $\sqrt{}$ | | | | | | Input Element | Input Bit |
| | _ | | | t assignment wi | | | | | | | | |
| Start Switch | | √ | | Polarity N.O./N.C. √ | $\sqrt{}$ | | | | | | | Input Bit |
| The "Tool P | ush | to Start | Switch | " output assign | ment will reflec | ct the stat | e of | the to | ools pu | ush to sto | art switch. | |
| Tool MFB | Bus √ | Element $\sqrt{}$ | Bit 0-32 √ | Polarity N.O./N.C. $\sqrt{}$ | Mode: Normal, Ti √ | med, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| The "Tool N | ۱FB'' | output | assigni | ment will reflec | the state of the | ne tools m | nultifu | unctic | n but | ton. | | |
| Tool Enabled | Bus √ | Element $\sqrt{}$ | Bit 0-32 √ | Polarity N.O./N.C. √ | Mode: Normal, Ti $\sqrt{}$ | med, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| The "Tool E | nab | led" ou | tput as | signment will b | e active if the | tool is end | abled | d. | | | | |

| Tool | Rus | Flement | Bit 0-32 | Polarity N.O./N.C. | Mode: Normal | Timed Flash | Time | Width | Offset | Innut Bus | Input Flement | Input Bit |
|-------------------------------|--------------|------------------------|---------------------|------------------------------------|--------------------------------|--------------------------|-----------------|-----------------|--------------------|------------------------|-------------------------------|----------------|
| Running | 1 | $\sqrt{}$ | $\sqrt{}$ | $\sqrt{}$ | V | | | | 01.001 | | | |
| The "Tool F | Runn | ing" out | tput as: | signment will be | e active whil | e the tool is | runr | ning. | | | | |
| Service Indicator | B∪s √ | Element $\sqrt{}$ | Bit 0-32 √ | Polarity N.O./N.C. | Mode: Normal $\sqrt{}$ | , Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| The "Service | ce In | dicator' | ' outpu | ıt assignment w | ill be active | if the syster | m is in | nee | d of se | ervice. | | |
| ToolsNet Connected | | Element $\sqrt{}$ | Bit 0-32 √ | Polarity N.O./N.C. | Mode: Normal √ | , Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| | Net (| | ted" o | utput assignme | nt will be ac | tive if the c | ontro | oller h | as an | active c | onnection to | ра |
| | | | | | | | | | | | | |
| Open Protocol Connected | B∪s | Element | Bit 0-32 √ | Polarity N.O./N.C. √ | Mode: Normal √ | , Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| | n Pro | tocol C | onnect | ted" output ass | ignment will | be active i | f the | contr | oller h | nas an ac | tive Open | |
| protocol c | onne | ection. | | | | | | | | | | |
| PFCS Connected | | Element | Bit 0-32 √ | Polarity N.O./N.C. | Mode: Normal $\sqrt{}$ | , Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| The "PFCS | Con | nected | " outpi | ut assignment v | vill be active | if the cont | roller | has c | an act | ive PFCS | connection | |
| Running PSet | Bus | Element | Bit 0-32 | Polarity N.O./N.C. | Mode: Normal | , Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| Number | √ | V | | | | | | √ | √ | | | |
| The "Runn | ing F | Set Nur | nber" d | output assignm | ent will outpu | ut the curre | nt PS | et nu | mber. | | | |
| Running Job | Bus $$ | Element $\sqrt{}$ | Bit 0-32 √ | Polarity N.O./N.C. | Mode: Normal | , Timed, Flash | Time | Width √ | Offset | Input Bus | Input Element | Input Bit |
| Number The "Runn | | , | , | utput assignme | ant will outnu | it the curre | at Io | ' | | | | |
| THE ROTH | | 00 11011 | ibci o | orpor assignme | | THE COILC | 11 30 | 011011 | illoci. | | | |
| External Controlled | Bus √ | Element $\sqrt{}$ | Bit 0-32 √ | Polarity N.O./N.C. | Mode: Normal | , Timed, Flash | Time | Width | Offset | Input Bus √ | Input Element | Input Bit √ |
| The "Exteri | nal C | | | put assignmen: | | he state of | an ir | put. l | Jse th | e "Input | Bus, "Input | , |
| Element'', | and | "Input E | Bit" to s | pecify the inpu | t to reflect. | | | | | | | |
| Tool in CCV | Bus | Element $\sqrt{}$ | Bit 0-32 √ | Polarity N.O./N.C. $\sqrt{}$ | Mode: Normal $\sqrt{}$ | , Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| The "Tool I tool is in as | | | | ignment will be | active if the | e tool is put | into | disass | embly | y mode d | and inactive | if the |
| | D. 10 | Floment | D:+ O 20 | Polarity NO /NC | Madarhlarmal | Time of Floor | Time | \\/;dth | Officet | Innut Bus | Innut Flament | Innut Pit |
| Tool in CW | √ V | √ √ | V 10-32 | Polarity N.O./N.C. $\sqrt{}$ | Mode. Normal √ | , IIMea, Flash | ппе | widin | Olisei | Input bus | inpui ciemeni | прогы |
| The "Tool I into disass | | | _ | nment will be o | active when | the is in ass | emb | ly mo | de ar | nd inactiv | e if the tool | is put |
| Torque | Bus | Element | Bit 0-32 | Polarity N.O./N.C. | Mode: Normal | , Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| If Stage De | efaul | t is selec | cted, th | ne "Torque" ou | put assignm | ent will out | put t | he fin | al torc | que value | e of the mos | † |
| recent run value of th | dow ne se | n. If a sp lected s | oecific stage. I | Stage is selected in both cases, t | ed, the "Torq he value will | ue" output be cleared | assiq d to 0 | gnme) at th | nt will ne star | output tl t of a ne | he final torqu w fastening | Je cycle |
| or a Job re | eset. | At the e | ena of t | the fastening c | ycle the tinal | ı torque will | be t | runcc | ared to | o an inte | ger and out | put. |

| most recen final torque fastening c | √ faul t rur val ycle | √ t is seled ndown. ue of the or a Jo | √ If a spe e select bb rese | Polarity N.O./N.C. ne "Torque (x10 ecific Stage is so ted stage. In both the end of contract." |)" output assi elected, the ' ooth cases, th | gnment w 'Torque (xì e value wi | ill ou 10)" (Il be | √ tput tl outpu clear | he find t assic ed to | al torque gnment w 0 at the : | value of the vill output the start of a ne | e e w |
|---|-----------------------------------|---|--------------------------------------|---|--|---------------------------------------|---------------------------|--------------------------------|-----------------------------|-------------------------------------|--|-------------|
| truncated to | | | | Polarity N.O./N.C. | Mode: Normal, | Timed, Flash | Time | Width √ | Offset | Input Bus | Input Element | Input Bit |
| If Stage Demost recenfinal torque | t rur val ycle | ndown. ue of the or a Jo | If a spe e selec b rese | ne "Torque (x10 ecific Stage is so cted stage. In bot. At the end of output. | elected, the ' ooth cases, th | 'Torque (x1 e value wi | 100)'' Il be | outp clear | ut assi ed to | ignment 0 at the : | will output t start of a ne | he w |
| Angle | Bus √ | Element $\sqrt{}$ | Bit 0-32 √ | Polarity N.O./N.C. | Mode: Normal, | Timed, Flash | Time | Width √ | Offset | Input Bus | Input Element | Input Bit |
| rundown. If | a sp | pecific S | Stage i | ne "Angle" out s selected, the ases, the value | "Angle" outp | ut assignm | ent v | will ou | itput t | he final o | angle value | of |
| Rundown Saved to FTP Server | Bus √ | Element √ | Bit 0-32 √ | Polarity N.O./N.C. | Mode: Normal, | Timed, Flash | Time | Width √ | Offset | Input Bus | Input Element | Input Bit |
| | | | to FTP S | Server" output (| assignment w | ill output th | ne ID | of the | e last | rundown | that was so | aved |
| Fastener Removed | Bus √ | Element $\sqrt{}$ | Bit 0-32 √ | Polarity N.O./N.C. $\sqrt{}$ | Mode: Normal, √ | Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| controller m | nust | be con | figured | put assignment to report disass e exceeds the | ssembly for th | is output to | ow c | rk. It v | | | | |
| Spindle OK | Bus √ | Element V | Bit 0-32 √ | Polarity N.O./N.C. | Mode: Normal, | Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| | | | | nment will go ac the next fasten | | | | | | | | |
| Spindle NOk | Bus √ | Element $\sqrt{}$ | Bit 0-32 √ | Polarity N.O./N.C. | Mode: Normal, | Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| | spi | ndles h | ave an | ignment will go NOK. It will go reset. | | | | | | | | |
| Spindle Fastening Complete | 1 | √ | √ | Polarity N.O./N.C. | V | | | | | | | |
| | | | | lete" output ass ext fastening is s | | | | | | | | |
| Pulses | Bus √ | Element $\sqrt{}$ | Bit 0-32 √ | Polarity N.O./N.C. | Mode: Normal, | Timed, Flash | Time | Width √ | Offset | Input Bus | Input Element | Input Bit |
| | | | | nt will output th f a new fasteni | | | the r | nost r | ecent | rundow | n. The value | will |

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| В | us Element | Bit 0-32 | Polarity N.O./N.C. | Mode: Normal, | Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
|-----------------------------|--------------------------|---------------------|--|--------------------|---------------|-----------|----------|---------|-----------|----------------|-----------|
| Pulses High | √ √ | V | √ | √ | | | | | | | |
| | the high | limit. It | gnment will go will go inactive et. | | | | | | | | ount |
| Pulses Low B | Us Element √ | Bit 0-32 √ | Polarity N.O./N.C. √ | Mode: Normal, √ | Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| | w the lov | v limit. I | Inment will go o It will go inactiv et. | | | | | | | | |
| Pulses NOk | Us Element √ | Bit 0-32 √ | Polarity N.O./N.C. √ | Mode: Normal, √ | Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| count. It will g | o inactive | when | nent will go acti the next fasteni | ng is started (t | he torque | exce | eds th | ne thre | shold va | lue) or a Job | reset. |
| Pulses Ok | Us Element √ | Bit 0-32 √ | Polarity N.O./N.C. √ | Mode: Normal, √ | Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| unacceptab threshold val | le pulse c ue) or a J | ount. It ob rese | | e when the ne | ext fastenir | ng is | starte | d (the | torque | exceeds the | |
| ON | Js Element | V Sif 0-32 | Polarity N.O./N.C. √ | Mode: Normal, √ | limed, Flash | lime | Width | Offset | Input Bus | Input Element | Input Bit |
| The "ON" out down. | put assig | nment | will be active v | vhen the con | troller is pc | were | ed up | and r | emains c | active until p | ower |
| | Us Element √ | Bit 0-32 √ | Polarity N.O./N.C. √ | Mode: Normal, √ | Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| The "Job Abo | orted" ou | tput as | signment will g | o active if a J | ob is abort | ted. I | t will (| go ina | ctive wh | en the job is | reset. |
| Tool In Use | Us Element √ | Bit 0-32 √ | Polarity N.O./N.C. √ | Mode: Normal, | Timed, Flash | Time √ | Width | Offset | Input Bus | Input Element | Input Bit |
| | | | nment will go o cified time is re | | | | | | | timer will res | start. It |
| Barcode Scanned | us Element √ | Bit 0-32 √ | Polarity N.O./N.C. √ | Mode: Normal, | Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| activate the | correspoi | nding b | out assignment bit, if it is covere bool reaches the | ed by the num | nber of bits | con | figure | d. The | : maximu | ım size is 4 b | |
| Start Trigger B Active | Us Element √ √ | Bit 0-32 √ | Polarity N.O./N.C. √ | Mode: Normal, | Timed, Flash | Time | Width | Offset | Input Bus | Input Element | Input Bit |
| The 'Start Trig | ger Activ | e' assig | gnment will refle | ect the state of | of the acti | ve St | art Inp | out co | nfigured | to run the to | ool. |

Possible Start Inputs include:

- Start from IO
 - Start
 - Dual Start Interlocked
- Start from Tool Buttons
 - Lever and/or PTS
 - Dual Levers Interlocked
 - Start from Master Tool
 - o Start from Remote Start
 - Latched Throttle

• Start Trigger Active is available for the iEC Controller Only.

12. Controller Supported MIDs

| | Supported | MID | |
|-----|---------------------------------------|-----------|-------------------------------------|
| MID | Supported I | | Nata |
| | Description | Revisions | Note |
| 1 | Communication start | 1,2,3 | |
| 2 | Communication start | 1,2,3 | |
| | acknowledge | | |
| 3 | Communication stop | | |
| 4 | Command error | | |
| 5 | Command accepted | | |
| 8 | Application data subscribe | | Support MID 900 curve data only |
| 9 | Application data unsubscribe | | Support MID 900 curve data only |
| 10 | Parameter set ID upload request | | 00110 0010 0111 |
| 11 | Parameter set ID upload reply | | |
| 12 | Parameter set data upload | | |
| | request | | |
| 13 | Parameter set data upload reply | | Always returns a batch size of 0 |
| 14 | Parameter set selected subscribe | | |
| 15 | Parameter set selected | | |
| 16 | Parameter set selected | | |
| | acknowledge | | |
| 17 | Parameter set selected | | |
| ' ' | unsubscribe | | |
| 18 | Select Parameter set | | |
| 19 | Set Parameter set batch size | | |
| 20 | Reset Parameter set batch | | |
| | counter | | |
| 30 | Job ID upload request | | |
| 31 | Job ID upload reply | | |
| 34 | Job info subscribe | | |
| 35 | Job info | | |
| 36 | Job info acknowledge | | |
| 37 | Job info unsubscribe | | |
| 38 | Select Job | | |
| 39 | Job restart | | |
| 40 | Tool data upload request | 1,2 | |
| 41 | Tool data upload reply | | |
| 42 | Disable tool | | |
| 43 | Enable tool | | |
| 50 | Vehicle ID number download | | |
| | request | | |
| 51 | Vehicle ID number subscribe | 1,2 | |
| 52 | Vehicle ID number | 1,2 | Has an option to send w/without IDs |
| 53 | Vehicle ID number acknowledge | | , |
| 54 | Vehicle ID number unsubscribe | | |
| 60 | Last tightening result data subscribe | 1-6,999 | |
| 61 | Last tightening result data | | |
| 62 | Last tightening result data | | |
| 63 | Last tightening result data | | |
| 64 | Unsubscribe | | |
| 04 | Old tightening result upload request | | |

| | Supported I | | |
|------|---|-----------|----------------------------------|
| MID | | Revisions | Note |
| 65 | Old tightening result upload reply | | |
| 70 | Alarm subscribe | | |
| 71 | Alarm | | |
| 72 | Alarm acknowledge | | |
| 73 | Alarm unsubscribe | | |
| 76 | Alarm status | | |
| 77 | Alarm status acknowledge | | |
| 80 | Read time upload request | | |
| 81 | Read time upload reply | | |
| 82 | Set time | | |
| 90 | Multi spindle status subscribe | | |
| 91 | Multi spindle status | | |
| 92 | Multi spindle status acknowledge | | |
| 93 | Multi spindle status unsubscribe | | |
| 100 | Multi spindle results subscribe | | |
| 101 | Multi spindle results | | |
| 102 | Multi spindle results acknowledge | | |
| 103 | Multi spindle results unsubscribe | | |
| 113 | Flash green light on tool | | |
| 127 | Abort Job | | |
| 128 | Job batch increment | | |
| 129 | Job batch decrement | | |
| 130 | Job off | | |
| 150 | Identifier download request | | |
| 157 | Reset all Identifiers | | |
| 200 | Set external controlled relays | | Only supports 0 (off) and 1 (on) |
| 210 | Status external monitored inputs | | |
| | subscribe | | |
| 211 | Status external monitored inputs | | |
| 212 | Status external monitored inputs | | |
| | acknowledge | | |
| 213 | Status external monitored inputs | | |
| | unsubscribe | | |
| 214 | 10 device status request | 1,2 | |
| 215 | IO device status reply | 1,2 | |
| 216 | Relay function subscribe | | See supported |
| 217 | Relay function | | relay functions |
| 218 | Relay function acknowledge | | below. |
| 219 | Relay function unsubscribe | | |
| 241 | User data subscribe | | Out_1 - Pulse status |
| 242 | User data | | (0 = OK, 1 = Low, |
| 243 | | | 2 = High) |
| 243 | User data acknowledge User data unsubscribe | | , |
| 244 | User data urisubscribe | | Out_2 - Pulses |
| | | | Out_3 - Undefined |
| | | | Out 4 - Undefined |
| 900 | Trace data | | Trace type 1 & |
| | | | 2 only (angle & |
| | | | torque) |
| 9999 | Keep alive open protocol | | 101900) |
| //// | communication | | |
| | CONTINUNICATION | | |

Supported Relay Functions

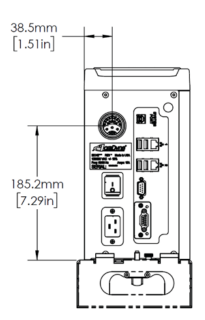
| Supported | Supported Relay Functions | |
|-----------|---------------------------|--|
| Number | Function | |
| 1 | OK | |
| 2 | NOK | |
| 5 | Low Torque | |
| 6 | High Torque | |
| 7 | Low angle | |
| 8 | High angle | |

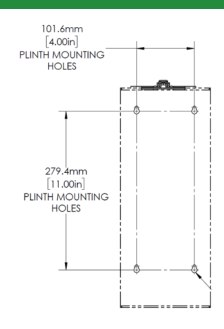
| Supported Relay Functions Number Function | | |
|---|-------------------|--|
| 9 | Cycle complete | |
| 10 | Alarm | |
| 11 | Batch NxOK | |
| 12 | Job OK | |
| 19 | Tool ready | |
| 20 | Tool start switch | |

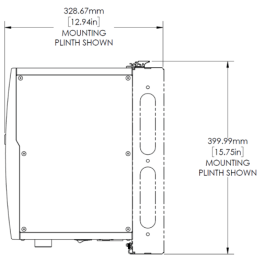
| Supported Relay Functions | | |
|---------------------------|----------------------|--|
| Number | Function | |
| 21 | Dir. switch = CW | |
| 22 | Dir. switch = CCW | |
| 26 | Tool running | |
| 145 | Start Trigger Active | |
| 276 | Cycle abort | |

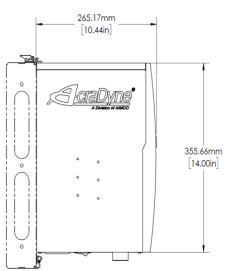
13. Dimensions











14. Specifications

Mechanical:

| Dimensions | Width: | 6.25 in | 159 mm |
|------------|-------------|-----------------------|------------|
| | Height: | 15.75 in | 400 mm |
| | Depth: | 12.5 in | 316 mm |
| Weight: | Controller: | 11 - 15 1bs depending | 5 – 6.8 kg |
| | | on options | depending |
| | | | on options |
| | Plinth: | 4.5 lbs | 2 kg |

Operating Conditions:

| | Temperature: | 32 to 122 °F (0 to 50 °C) | |
|-----------|---------------------|---------------------------|--|
| Humidity: | | Non-condensing | |
| | Ingress Protection: | IP20 | |

Air Connections (models with internal shutoff valve and/or electronic regulator)

| Supply Air Inlet: | 130 PSI Maximum, Clean, Dry Air | Fitting Type: 1/2" NPT Female | |
|--------------------|------------------------------------|----------------------------------|--|
| Air Outlet to Tool | | Fitting Type: 1/2" NPT Female | |
| Exhaust | | Fitting Type: 3/8" NPT Female | |

Electrical:

AC Power Source: 100 - 240 VAC, 50/60 Hz, 1Amp, 100 Watts

Standards Compliance

Contact AIMCO for details, 800-852-1368 or (503) 254-6600.

15. Troubleshooting

Issue: LED Frozen Showing "Initializing"

Solution: The rear SD card containing the system UI may have become unseated. Turn off controller power. Depending on vintage, remove the label or cover plate to access the card slot. Gently depress the card and release to unseat it. Gently then press the card into the slot until feeling and hearing the locking click indicating it is secure. Replace the label or cover plate and power the controller back on.

Issue: System Port IP Connectivity using USB Cabling

Solution: In most cases, connectivity will be automatic when connection between the controller SYSTEM PORT and a PC USB Port are made. Confirmation of the connection is noted by the presence of a USB Ethernet/RNDIS Gadget in the PC Adapter list. Should this connection not be established, specific instructions are located at the product manuals page at https://www.aimco-global.com/manuals under the heading **System Port Connectivity Troubleshooting for PCs**.

16. AIMCO Warranty

NEW TOOL AND ACCESSORY WARRANTY

Any new tool or accessory branded with the AIMCO, Uryu, AcraDyne or Eagle Group name, and purchased from AIMCO, or through one of its authorized distributors or agents, is warranted to the original buver against defects in materials and workmanship for a period of one (1) year* from date of delivery. Under the terms of this warranty, AIMCO agrees, without charge, to repair or replace, at its option and Ex-Works (EXW) its authorized service centers, any product or accessory warranted hereunder proving to AIMCO's satisfaction to be defective as a result of defective workmanship or material. In order to qualify for this warranty, written notice to AIMCO must be given immediately upon discovery of such defect, at which time AIMCO will issue an authorization to return the tool. The defective item must be promptly returned to an authorized AIMCO service center with all freight charges prepaid.

REPAIRED TOOL WARRANTY

Once a tool is beyond the new product warranty period as detailed above, AIMCO will provide repair subject to the following warranty periods: pneumatic tools: 90 days*; electric tools and Acra-Feed: 90 days; battery tools: 30 days*; DC Electric tools: 90 days*

EXCLUSION FROM WARRANTY

This warranty is valid only on products purchased from AIMCO, or through its authorized distributors or agents. AIMCO shall have no obligation pursuant to the AIMCO Warranty with respect to any tools or accessories which in AIMCO's sole judgment have been altered damaged, misused, abused, badly worn, lost or improperly maintained. This Warranty is null and void if the customer, or any other person other than an authorized representative of AIMCO, has made any attempt to service or modify the tool or accessory prior to its return to AIMCO under this Warranty.

The warranty provision with respect to each such product may be amended by AIMCO from time to time in its sole discretion. The liability of AIMCO hereunder shall be limited to replacing or repairing, at its option, any defective products which are returned freight pre-paid to AIMCO or, at AIMCO's option, refunding the purchase price of such products.

AIMCO reserves the right to make periodic changes in construction or tool design at any time. AIMCO specifically reserves the right to make these changes without incurring any obligation or incorporating such changes or updates in tools or parts previously distributed.

THE AIMCO WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, AND AIMCO EXPRESSLY DISCLAIMS ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THIS WARRANTY SETS FORTH THE SOLE AND EXCLUSIVE REMEDY IN CONTRACT, TORT, STRICT LIABILITY, OR OTHERWISE.

THIS WARRANTY IS THE ONLY WARRANTY MADE BY AIMCO WITH RESPECT TO THE GOODS DELIVERED HEREUNDER, AND MAY BE MODIFIED OR AMENDED ONLY BY A WRITTEN INSTRUMENT SIGNED BY A DULY AUTHORIZED OFFICER OF AIMCO.

LIMITATION OF LIABILITY

AIMCO'S LIABILITY PURSUANT TO WARRANTY OF THE PRODUCTS COVERED HEREUNDER IS LIMITED TO REFUND OF THE PURCHASE PRICE. IN NO EVENT SHALL AIMCO BE LIABLE FOR COSTS OF PROCUREMENT OF SUBSTITUTE GOODS BY THE BUYER. IN NO EVENT SHALL AIMCO BE LIABLE FOR ANY SPECIAL, CONSEQUENTIAL, INCIDENTAL OR OTHER DAMAGES (INCLUDING WITHOUT LIMITATION, LOSS OF PROFIT) WHETHER OR NOT AIMCO HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH LOSS, HOWEVER CAUSED, WHETHER FOR BREACH OR REPUDIATION OF CONTRACT, BREACH OF WARRANTY, NEGLIGENCE OR OTHERWISE. THIS EXCLUSION ALSO INCLUDES ANY LIABILITY WHICH MAY ARISE OUT OF THIRD PARTY CLAIMS AGAINST BUYER. THE ESSENTIAL PURPOSE OF THIS PROVISION IS TO LIMIT THE POTENTIAL LIABILITY OF AIMCO ARISING OUT OF THIS AGREEMENT AND/ OR SALE.

NOTE: The AIMCO Warranty confers specific legal rights, however some states or jurisdictions may not allow certain exclusions or limitations within this warranty. *Note – All warranty periods addressed herein are determined using a standard shift, eighthour work day.



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