

Gen IV Controller

Assignable I/O Instructions





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1. 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	
Start		√ √	√	V							
Stop	√	√	√	√			√	√	√	√	
Reverse	√	√ √	V	√							
Disable	√	√	√	√			√	1	1		
Reset Job		√ √	√	√				√ √	1	1	
Select PSet	$\sqrt{}$	√	√		√	√	V	√	√	√	
Select Job		√ √	√		V	√	√	1	1	1	$\sqrt{}$
Select Job Sequence			√		V	√	√	√	1	1	√
Disable Assembly			√	√							
Set ID							√	√			
Set ID (word swap)			√		V			√ √		1	
Set Date/Time			√		V		√	√		1	
Set Date/Time (word swap)					V					1	
Verify PSet	√						√	√		1	$\sqrt{}$
Clear Results											
Log Change			√					√		1	
Decrement Batch								√ √		1	
Increment Batch			√	√			√	√	√	V	
Click Wrench								√ √			
Click Wrench NOK			√	√				√		1	
Bypass Stops				$\sqrt{}$						1	
Verify Job Sequence			√		V		√	√	√	1	
ASCII ID										1	V
Abort Job			√	√			√	√	√	1	
Remote Start											
Remove Lock on Reject	√	V	√	√			√	√	1	1	
Dual Start Interlocked		V	√	$\sqrt{}$							
Decrement Job		V	√				√	√	1	1	V
Increment Job		V	√	V				√	1	1	$\sqrt{}$
Decrement PSet			√					√	1	1	
Increment PSet		V	√	$\sqrt{}$				√	1	1	$\sqrt{}$
Decrement Job Sequence			√					√		1	
Increment Job Sequence		V	√	$\sqrt{}$				√	1	1	
Set Tool Home Position	V	V					$\sqrt{}$				

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 PSe	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

Do Nothing	Bus	Element	Bit 0-32	Polarity N.O./N.C.	Width	Offset
			√			

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

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

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

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

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	
	V	V	V				

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

Distribute	Ruc	Element	Bi+ 0 32	Polarity N.O./N.C.	Width	Offcot
Disable	DUS	ciemem	DII U-32	N.O./N.C.	Wiairi	Olisei
		√		$\sqrt{}$		

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
				\checkmark		

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
	V	√	V		V	V

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.

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

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

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.

Cal Data /				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	V					

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

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
Log Change	V	V	V	,	V	√

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

Decrement				Polarity		
	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.

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

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.

Cli - I-				Polarity		
Click	Bus	Element	Bit 0-32	N.O./N.C.	Width	Offset
Wrench	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		√	$\sqrt{}$			

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.

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

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.

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

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
7.15011.005		√	\checkmark	$\sqrt{}$		

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
	V	√	√	√		

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	V	√	√	√		

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

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

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		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$			

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	V	V		

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	V	V	V	V		

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

Increment	Bus	Element	Bit 0-32	Polarity N.O./N.C.	Width	Offset
PSet	V	\checkmark	√	√		

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	V	V		√		

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

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

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

Set Tool				Polarity		
Home	Bus	Element	Bit 0-32	N.O./N.C.	Width	Offset
Position	1	1	1	2/		
	l v	V V	V V	V V		

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.

					Suppor	ted Fe	eature						С	ontro	oller	
					Mode			Offset	Input	Input	Input	iEC				iBC-Z
				Polarity	Normal,				Bus	Element	Bit					
			Bit	N.O./	Timed,											
	Bus	Element	0-32	N.C.	Flashed											
Ok	$\sqrt{}$	√	$\sqrt{}$	V	V							$\sqrt{}$	1	V	$\sqrt{}$	
Nok		V		V	V							$\sqrt{}$	$ \sqrt{ }$	$\sqrt{}$		
Torque Ok	V	V	1	V	V							$\sqrt{}$		V		
Torque Nok	V	√	√	V	V							√			V	$\sqrt{}$
Low Torque	1	√ 	V	V	V							√	1	V	V	√
High Torque	V	1	V	V	V							V	1 1	V	1 1	√
Angle Ok	1	1	V	V	V							V	1	1	1	1
Angle Nok	V	1	V	V	V							V	1	V	1	√ /
Low Angle	V	√ √	1	√ √	√ 1							7	1	1	1	1
High Angle	V		V		√							V	1 1	V	· ·	
Fastening Complete		√		√	√								√			√
Complete In Cycle	\ \	√	V	√	√ V								1	V		
Fastening Aborted	V	1	1	1 1	1 1							1	1	1	1	1
Fastening Stopped	V	V	V	V	V							V	1	1	V	1
Batch Complete	1	V V	V	V	V							V	1	1	1	1
Job Complete	V	\ \frac{1}{\sqrt{1}}	V	1	V V							V	V	V	V	V
Error	V	V	V	V	V							V	1	V	V	V
Tool Start Switch	V	V	V	V	V							V				
Tool Push to Start	V	V	V	V	V							1				
Switch	V	ν	V	N N	N N							V				
Tool MFB	V	√	1	V	V							$\sqrt{}$				
Tool Enabled		V	V	V	V									V		
Tool Running	V	V		V	V							V		$\sqrt{}$		
Service Indicator	√	√	√	V	√							√	1	1		
ToolsNet	V	√	V	√								V	$ \sqrt{ }$		V	
Connected	'	'	,	'	'							,	'	'		,
Open Protocol	V	√	V	√	√								$ \sqrt{ }$		V	√
Connected																
PFCS Connected		√		V	V							√	1 1		1	
Running PSet		√						√					$ \sqrt{ }$			√
Number	,	'	,				,	<u>'</u>				,	_ `	· ·		
Running Job		√	V					√					$ \sqrt{ }$		V	
Number							,	,							<u> </u>	
External Controlled	V	1	V						√	√	√	1	1	1	V	√
Tool In CCW Tool In CW	1	√ √	√ √	√ √	√ √							1	1	1		
Torque	V	V	V	V	V		V					1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	V	1
Torque (x10)	V	V	V				V					V	1	V V	1	V
Torque (x100)	V	1	V				1					V	1	V	V	1
Angle	V	V	V				V					V	1	V	V	V
Rundown Saved to		,	,				,					,	,	,	i i	
FTP Server	√	√	√													$\sqrt{}$
Fastener Removed	1	√	1	1	1							1	1	1		
Spindle Ok	V	V	V	V	V							V				
Spindle NOk	V	V	V	V	V							V				
Spindle Fastening	1	√	V	V	V							V				
Complete		V		V	V							V				
Pulses	V	√	V				1						1	V		V
Pulses High	V	√	√	V	V								1	V		V
Pulses Low	1	√ √	V	V	√								1	V		1
Pulses NOk	V	V	√	V	V								1 1	V		V
Pulses Ok	V	1	1	1	√ 								1	1		1
ON Joh Abertad	V	1	1	√ 1	1							V	1	V	V	√
Job Aborted	1	√ √	√ √	√ √	√	1						√ √	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	√ √	1	
Tool In Use Barcode Scanned	V	N V	V	N V		V						√ √	V	V	V	1
Start Trigger Active	1	1	V	1								2	V	V	V	V
Sidir ingger 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.

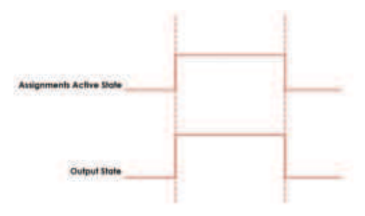


Figure 1: Normal Mode

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).

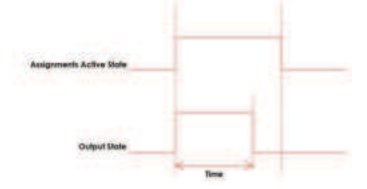


Figure 2 Timed Mode

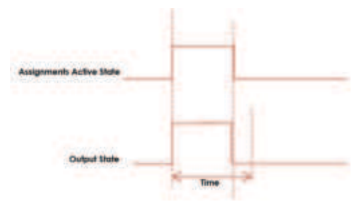


Figure 3: Timed Mode (assignment deactivates before time expires)

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).

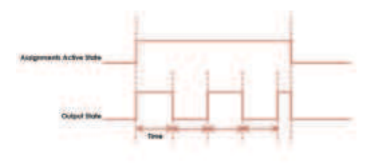


Figure 3 Flash Mode

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	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

Output Ass	ignn	nents										
	Bus	Element	Bit 0-32	Polarity N.O./N.C.	Mode: Norma	ıl. Timed. Flash	Time	Width	Offset	Input Bus	Input Element I	nput Bit
OK		√	V	√	١	V						
		_		will go active a arted (the torqu	•					_	will go inacti	ve
Nok	Bus √	Element $\sqrt{}$	Bit 0-32 √	Polarity N.O./N.C. √	Mode: Norma	ıl, Timed, Flash √	Time	Width	Offset	Input Bus	Input Element I	nput Bit
				t will go active oning is started (t								
Torque Ok	Bus √	Element $\sqrt{}$	Bit 0-32 √	Polarity N.O./N.C. √	Mode: Norma	II, Timed, Flash √	Time	Width	Offset	Input Bus	Input Element	nput Bit
				ment will go ac the next fastenii								
Torque Nok	Bus √	Element $\sqrt{}$	Bit 0-32 √	Polarity N.O./N.C. √	Mode: Norma	ıl, Timed, Flash √	Time	Width	Offset	Input Bus	Input Element	nput Bit
	əldr	torque	value.	gnment will go It will go inactiv et.)
Low Torque	Bus √	Element $\sqrt{}$	Bit 0-32 √	Polarity N.O./N.C. √	Mode: Norma	ıl, Timed, Flash √	Time	Width	Offset	Input Bus	Input Element	nput Bit
				gnment will go on the next faster								b
High Torque	Bus √	Element $\sqrt{}$	Bit 0-32 √	Polarity N.O./N.C. √	Mode: Norma	ll, Timed, Flash	Time	Width	Offset	Input Bus	Input Element I	nput Bit
				gnment will go c xt fastening is sto								esults.
Angle Ok	Bus √	Element $\sqrt{}$	Bit 0-32 √	Polarity N.O./N.C. √	Mode: Norma	II, Timed, Flash √	Time	Width	Offset	Input Bus	Input Element	nput Bit
				ment will go ace when the next								or a
Angle Nok	Bus √	Element $\sqrt{}$	Bit 0-32 √	Polarity N.O./N.C. √	Mode: Norma	ıl, Timed, Flash √	Time	Width	Offset	Input Bus	Input Element	nput Bit
_	ts. It		_	Inment will go o		•			_		•	
Low Angle	Bus √	Element	Bit 0-32 √	Polarity N.O./N.C. √	Mode: Norma	II, Timed, Flash √	Time	Width	Offset	Input Bus	Input Element I	nput Bit
				nment will go a ext fastening is s								
High Angle	Bus √	Element	Bit 0-32 √	Polarity N.O./N.C. √	Mode: Norma	ıl, Timed, Flash √	Time	Width	Offset	Input Bus	Input Element	nput Bit

The "High Angle" output assignment will go active at the completion of a fastening that has high angle results. It 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, 1	imed, Flash	Time	Width	Offset	Input Bus	Input Element	Input Bit
Complete	√ lina	Comple	√ oto" or	√ utput assignmen		10 0t th 0 0	2000	lotior	of a	factonin	a It will an	
				utput assignme ning is started (t								
In Cycle		√		Polarity N.O./N.C. $\sqrt{}$	$\sqrt{}$							
•			_	nent will go act ctive when the			isten	ing c _\	/cle (t	he torqu	e exceeds t	he
Fastening Aborted	Bus √	Element	Bit 0-32 √	Polarity N.O./N.C. $\sqrt{}$	Mode: Normal, 1 $\sqrt{}$	imed, 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, T $\sqrt{}$	imed, 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. $\sqrt{}$	Mode: Normal, 1 $\sqrt{}$	imed, Flash	Time	Width	Offset	Input Bus	Input Element	Input Bit
	of a	Job sed	quence	t assignment w e. It will go inac eset.								
Job Complete	Bus √	Element	Bit 0-32 √	Polarity N.O./N.C. $\sqrt{}$	Mode: Normal, 1 $\sqrt{}$	imed, 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. $\sqrt{}$	Mode: Normal, 1 $\sqrt{}$	imed, Flash	Time	Width	Offset	Input Bus	Input Element	Input Bit
The "Error"	out	out assig	gnmen	t will be active	while the con	troller has	an e	error.				
Tool Start Switch		$\sqrt{}$	$\sqrt{}$	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 refle	ct the stat	te 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, 1 $\sqrt{}$	imed, Flash	Time	Width	Offset	Input Bus	Input Element	Input Bit
The "Tool N	۱FB''	output	assigni	ment will reflec	t the state of t	he tools n	nultifu	unctic	n but	ton.		
Tool Enabled	Bus √	Element $\sqrt{}$	Bit 0-32 √	Polarity N.O./N.C. $\sqrt{}$	Mode: Normal, 1 $\sqrt{}$	imed, 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	able	d.				

	D	[FI	D:1 0 00	Delegit NO (NC	A 4 - al - a N l - mas and	The sel Fleels	т:	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Ott 1	l to on the Door		l
Tool Running	√	lement	V Sit 0-32	Polarity N.O./N.C. √	Mode: Normal, √	, Ilmea, Flash	Time	Wiath	Offset	Input Bus	Input Element	Input Bit
The "Tool R	unn	ing" ou	tput as	signment will be	e active while	e the tool is	runr	ning.		1	1	
Service	Rus	Flament	Rit ∩_32	Polarity N.O./N.C.	Mode: Normal	Timed Flash	Time	Width	Offset	Input Rus	Innut Flement	Input Rit
Indicator	√	√ V	√ √	√ √	√ vioue. Normal,	, IIITIea, Hasti	IIIIIC	Widin	Olisei	I II DOI BOS	Input Liettietii	
The "Servic	e In	dicator'	' outpu	ıt assignment w	vill be active	if the syster	n is ii	n nee	d of se	ervice.		
ToolsNet	Rus	Flement	Ri+ ∩_32	Polarity N.O./N.C.	Mode: Normal	Timed Flash	Time	Width	Offset	Innut Rus	Innut Flement	Input Rit
Connected	√	V	√ √	√ √	√ vioue. Normal,	, IIITICA, FIASIT	IIIIIC	Widiri	Olisei	прог воз	Inportiement	
			ted" o	utput assignme	nt will be ac	tive if the c	ontro	oller h	as an	active c	onnection to	оа
ToolsNet se	erver	•										
Open	Bus	Element	Bit 0-32	Polarity N.O./N.C.	Mode: Normal,	Timed, Flash	Time	Width	Offset	Input Bus	Input Element	Input Bit
Protocol Connected	√	$\sqrt{}$	√	√	$\sqrt{}$							
	Pro	tocol C	onnect	ted" output ass	ignment will	be active i	f the	contr	oller h	nas an ac	tive Open	I
protocol c	onn	ection.										
PFCS	Bus	Element	Bit 0-32	Polarity N.O./N.C.	Mode: Normal,	. Timed, Flash	Time	Width	Offset	Input Bus	Input Element	Input Bit
Connected	√	√	√	√	√							
The "PFCS	Cor	inected	" outpi	ut assignment v	vill be active	if the conti	roller	has c	an act	ive PFCS	connection	
Running	Bus	Element	Bit 0-32	Polarity N.O./N.C.	Mode: Normal,	. Timed, Flash	Time	Width	Offset	Input Bus	Input Element	Input Bit
PSet Number	√	$\sqrt{}$	$\sqrt{}$					√	√			
	ng F	Set Nur	nber" d	putput assignm	ent will outpu	ut the curre	nt PS	Set nu	mber.	•	I	
Dunning	Purc	Element	D:+ 0 20	Polarity N.O./N.C.	Mada: Narmal	Timed Flash	Timo	Midth	Offcot	Input Pus	Innut Flomant	Input Dit
Running Job	√ √	\\	√ √	r oldiny in.o./in.c.	Mode. Normal,	, IIITIea, Hasti	IIIIIC	VVIGITI	√ √	Input bus	Inportiement	
Number		,	·	t.at. a.a.i.a.a.a.a	بيصليبم الثيبيلمي	+ +10 0 00 1000 0	o+ 10					
ine kunni	ng J	OD NUII	ibei o	utput assignme	in will outpu	Tiffe Coffer	11 JO	ווטוו ט	nber.			
External		Element	Bit 0-32	Polarity N.O./N.C.	Mode: Normal,	Timed, Flash	Time	Width	Offset	Input Bus	Input Element	Input Bit
Controlled The "Extern		\ \ `ontrolle	d" out	 put assignmen:	will reflect the	ne state of	an ir	nout I	Isa th		l √ Rus "Input	√
				pecify the inpu		ic state of	arrii	1001.	J3C 111		DO3, 111PO1	
	Purc	Element	D:+ 0 20	Polarity N.O./N.C.	Mada: Narmal	Timed Flash	Timo	Midth	Offcot	Input Pus	Innut Flomant	Input Dit
Tool in CCW	√ √	√ V	√ √	√ V	Mode. Normal, √	, IIITIEU, FIUSTI	IIIIIe	Widin	Olisei	прогвоз	Input dement	
			•	ignment will be	active if the	tool is put	into	disass	embly	y mode d	and inactive	if the
tool is in as	sem	bly mod	de.									
Tool in CW	Bus	Element	Bit 0-32	Polarity N.O./N.C.	Mode: Normal,	. Timed, Flash	Time	Width	Offset	Input Bus	Input Element	Input Bit
	√ - (C) /	√ \(\)	√ √	√	√ 	H 1- 1	1-	L	-1	-1 1		
into disasse		•	_	nment will be o	active when	tne is in ass	emb	oly mo	ae ar	na inactiv	e it the tool	is put
	_											
Torque	Bus √	Element $\sqrt{}$	Bit 0-32	Polarity N.O./N.C.	Mode: Normal,	Timed, Flash	Time	Width √	Offset	Input Bus	Input Element	Input Bit
If Stage De	_ `	t is selec	cted, th	ne "Torque" ou	tput assignm	ent will out	put t	he fin	al torc	que value	e of the mos	†
recent run	dow	n. If a sp	pecific	Stage is selecte	ed, the "Torq	ue" output	assi	gnme	nt will	output tl	ne final torqu	Je
			_	In both cases, t the fastening c							_	•
2. 3.30010	501.			19010111119	, 5.5	. 5. 955 7711	201			S 311 11 11 O	J 3. G. 1G CO1	

If Stage Defau most recent ru final torque vo	√ It is seled Indown. Indue of th	√ cted, th If a spe ne seled	Polarity N.O./N.C. ne "Torque (x10 ecific Stage is so cted stage. In b.t. At the end of)" output assig elected, the "1 ooth cases, the	gnment wi Torque (x1 e value wil	ill ou [.] 0)" (√ tput tl outpu clear	ne find t assig	al torque Inment w 0 at the s	value of the vill output the start of a ne	e e w
truncated to a	an intege	er and			·						
most recent ru final torque vo	indown. alue of th e or a Jo	If a spe e seled b rese	Torque (x10 ecific Stage is some stage in but the end of output.	elected, the "Tooth cases, the	Forque (x1 value wil	00)'' Il be	outp clear	ut assi ed to	gnment 0 at the s	will output t start of a ne	he w
Angle B∪ √	Element	Bit 0-32 √	Polarity N.O./N.C.	Mode: Normal, T	imed, Flash	Time	Width √	Offset	Input Bus	Input Element	Input Bit
rundown. If a state the selected streset.	specific S tage. In	Stage i both c	ne "Angle" outp s selected, the ases, the value	"Angle" outpu will be cleare	ut assignm d to 0 at t	ient v he st	will ou art of	itput t a nev	he final d w fasteni	angle value ng cycle or	of a Job
Rundown Bu Saved to FTP Server	s Element √	Bit 0-32 √	Polarity N.O./N.C.	Mode: Normal, Ti	imed, Flash	Time	Width √	Offset	Input Bus	Input Element	Input Bit
		to FTP S	Server" output (assignment wil	l output th	ne ID	of the	e last	rundown	that was sc	ived
Fastener B∪ Removed √	Element	Bit 0-32 √	Polarity N.O./N.C. √	Mode: Normal, Ti √	imed, Flash	Time	Width	Offset	Input Bus	Input Element	Input Bit
controller mus fastening is sto	t be con arted (the	ifigured e torqu	put assignment d to report disas e exceeds the	ssembly for this threshold valu	e) or a Jo	wo b res	rk. It v set.	vill go	inactive	when the n	ext
Spindle OK	√	$\sqrt{}$	Polarity N.O./N.C. √	$\sqrt{}$							
		_	nment will go ac the next fasten		•				_		
Spindle B∪ NOk √	Element	Bit 0-32 √	Polarity N.O./N.C. √	Mode: Normal, Ti √	imed, Flash	Time	Width	Offset	Input Bus	Input Element	Input Bit
	oindles h	ave an	iignment will go NOK. It will go reset.								
Fastening V	V	√	Polarity N.O./N.C. √	V							
			lete" output ass ext fastening is s								
Pulses B∪ √	Element	Bit 0-32 √	Polarity N.O./N.C.	Mode: Normal, Ti	imed, Flash	Time	Width √	Offset	Input Bus	Input Element	Input Bit
			nt will output the f a new fasteni			the r	nost r	ecent	rundow	n. The value	will

Pulses High	Bus	Element √	Bit 0-32 √	Polarity N.O./N.C. $\sqrt{}$	Mode: Normal, √	Timed, Flash	Time	Width	Offset	Input Bus	Input Element	Input Bit
				gnment will go will go inactive								
threshold vo	alue	e) or a Jo	ob rese	et.								
Pulses Low	Bus √	Element √	Bit 0-32 √	Polarity N.O./N.C. $\sqrt{}$	Mode: Normal, $\sqrt{}$	Timed, Flash	Time	Width	Offset	Input Bus	Input Element	Input Bit
	low	the low	/ limit. I	nment will go o t will go inactiv et.								
Pulses NOk	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
		•	_	nent will go acti the next fasteni		•			_			
Pulses Ok	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
				nment will go ac when the next f								
ON	Bus √	Element √	Bit 0-32 √	Polarity N.O./N.C. $\sqrt{}$	Mode: Normal, √	Timed, Flash	Time	Width	Offset	Input Bus	Input Element	Input Bit
The "ON" or down.	utpu	ıt assign	ment v	vill be active wh	en the contro	ller is powe	ered (up an	d rem	ains activ	e until powe	∋r
Job Aborted	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
The "Job Al	oort	ed" out	put as	signment will go	o active if a J	ob is abort	ed. I	t will (go ina	ctive wh	en the job is	s reset.
Tool In Use	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
				nment will go c cified time is re							timer will re	start. It
Barcode Scanned	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
activate the	e co	orrespor	nding b	out assignment bit, if it is covere bool reaches the	d by the num	ber of bits	con	figure	d. The	maximu	ım size is 4 b	
Start Trigger Active	Bus √	Element	Bit 0-32 √	Polarity N.O./N.C. $\sqrt{}$	Mode: Normal,	Timed, Flash	Time	Width	Offset	Input Bus	Input Element	Input Bit

Possible Start Inputs include:

- Start from IO
 - Start
 - Dual Start Interlocked
- Start from Tool Buttons
 - Lever and/or PTS
 - Dual Levers Interlocked

The 'Start Trigger Active' assignment will reflect the state of the active Start Input configured to run the tool.

- Start from Master Tool
- Start from Remote Start
- Latched Throttle

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

