

JAGXTREME®
PLC and
Analog Output
Interfaces
Technical Manual

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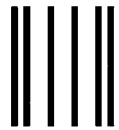
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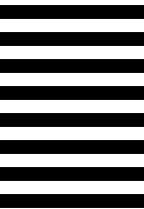
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
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For your notes

1

Allen-Bradley RIO Option Card

Overview

Refer to the Allen-Bradley documentation or Allen-Bradley directly for questions related to the A-B RIO network such as cable length, number of nodes, and PLC model compatibility. This manual does not attempt to provide all information pertaining to the Allen-Bradley RIO.

The Allen-Bradley RIO option card enables the JAGXTREME terminal to communicate to Allen-Bradley Programmable Logic Controllers (PLCs) through direct connection to the A-B RIO network. The option consists of a backplane-compatible I/O module and software that resides in the JAGXTREME terminal, which implements the data exchange.

The A-B RIO option has the following features:

- A-B RIO Node Adapter Chip Set (licensed from Allen-Bradley) and termination for the A-B network cable (blue hose) on a three-position removable terminal block.
- User programmable RIO communication parameters are configured in software set up through the terminal keyboard/display. The parameters are as follows:
 - 57.6K, 115.2K, or 230.4K baud rate
 - 1/4, 1/2, 3/4, full rack (depends upon the number of scales/interface)
 - rack address
 - starting quarter
 - last rack designation
- Capability for bi-directional discrete mode communications of weight, display increments, status, and control data between the PLC and the terminal.
- Capability for bi-directional block transfer communication of many JAGXTREME terminal data variables. The option also allows the PLC to write messages to the terminal's lower display area.

Communications

Information on data exchange to and from the Allen-Bradley RIO and data formats are not made available by Allen-Bradley.
JAGXTREME terminals on A-B RIO:
Use Allen-Bradley licensed technology.
Look like an A-B RIO device.
Use standard blue hose connections.

The JAGXTREME terminal utilizes component parts that are provided by Allen-Bradley to assure complete compatibility with the Allen-Bradley RIO network. A JAGXTREME terminal is recognized as an Allen-Bradley device by the PLC.

Each option connected to the Allen-Bradley RIO network represents a physical node. The connection is facilitated by a three-position removable terminal block on the option card back panel. The terminal block is labeled 1, SHLD, and 2. These terminals correspond to the terminals on the A-B PLC RIO connector. The wiring between the PLC and the RIO connector uses the standard RIO cable used by Allen-Bradley. This cable is often referred to as the "blue hose." The cable installation procedures and specification including distance and termination requirements are the same as recommended by Allen-Bradley for the RIO network.

Node/Rack Address

Although each RIO option represents one physical node, the addressing of the node is defined as a logical rack address. This address is chosen by the system designer, then programmed into the terminal and PLC. The JAGXTREME terminal's address is programmed through the Configure Options program block in the setup menu.

The terminal's setup capabilities allow selection of the logical rack address, starting quarter, and designation of the last rack. More than one rack quarter may be used if the terminal's RIO option is configured to interface with more than one scale, floating point data, or the optional block transfer data. Since up to four scales may be configured to interface with one RIO option, it may occupy up to four quarters (a full rack). The quarters must be contiguous in a single, logical rack, so the starting quarter must be low enough to accommodate all of the data for the scales in a single, logical rack. The terminal will determine the number of quarters needed for the number of configured scales and chosen data format. It only allows selection of the possible starting quarters.

Data Formats

The A-B RIO option card has two types of data exchanges: discrete data and block transfer data.

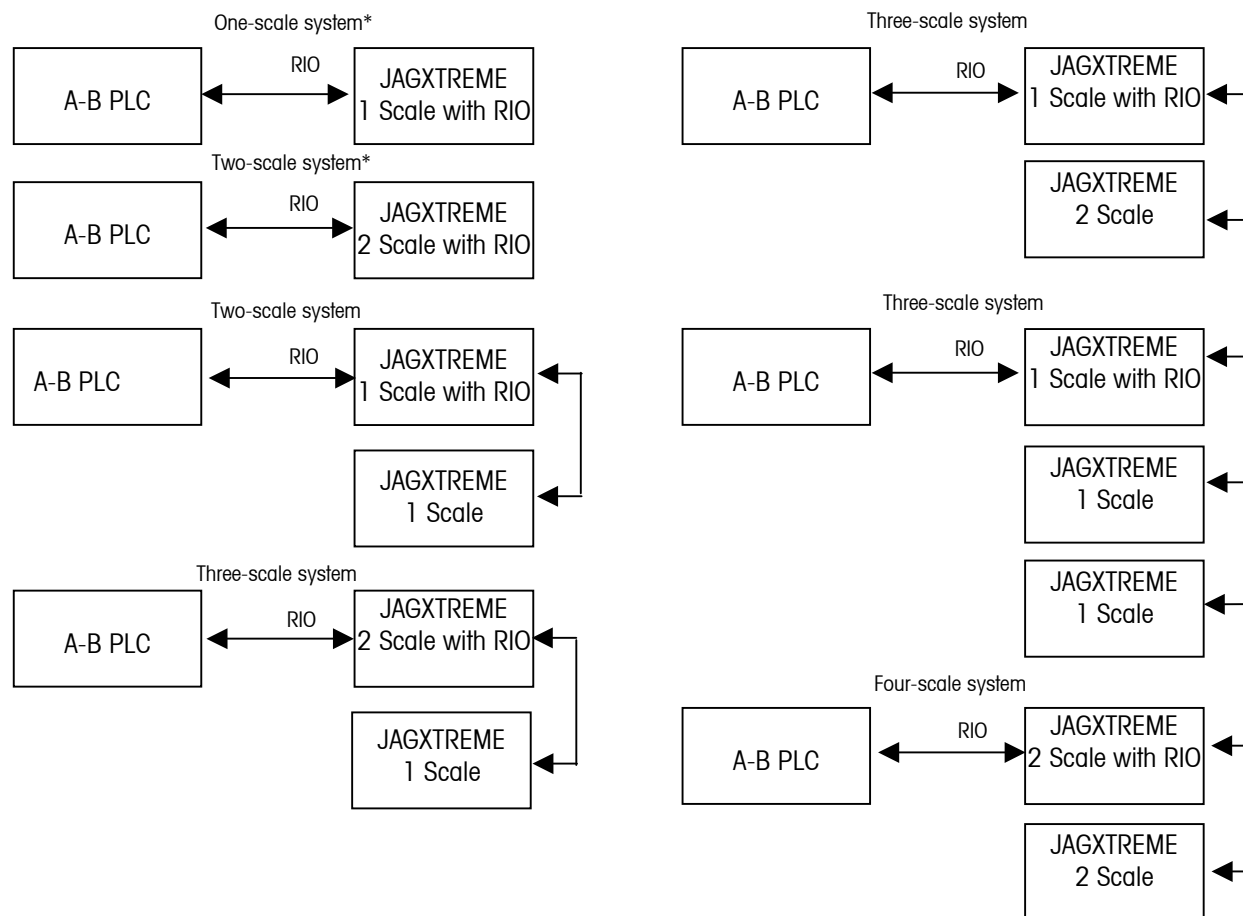
Discrete data is continuously available for each of the configured scales. Each scale selected to pass data through the RIO option has its own logical rack address to send and receive information to and from the PLC. Discrete data for each scale is always sent even when the optional block transfer data is used.

Block transfer data is available when the option is enabled through the terminal's setup menu. This data is used to pass information that cannot be sent by the discrete data because of size or process speed limitations. See the Data Definition section for more information.

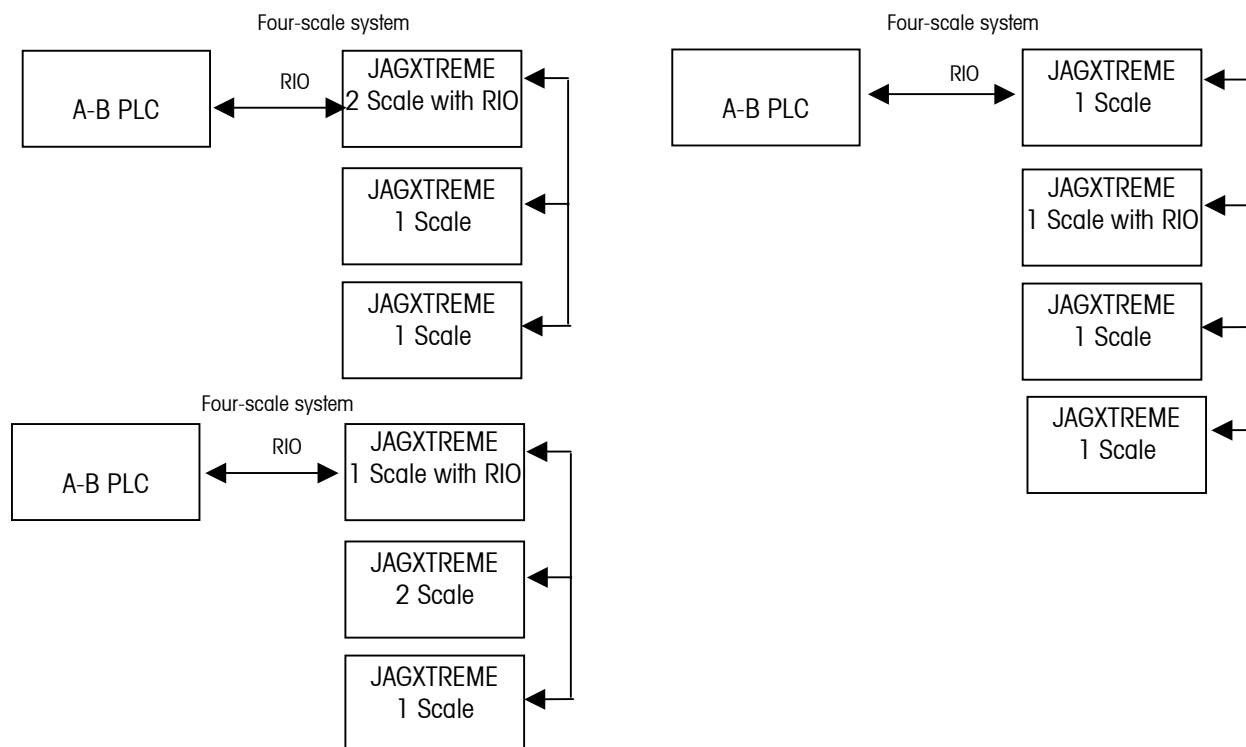
Remote Scale Sharing

Using Ethernet, it is possible for terminals to communicate with other terminals and to share resources. This allows a terminal with the RIO option to collect information from up to four networked and local scales when using discrete integer, division, or extended integer data. If floating point data is used, two scales may share the RIO option. If block transfer data is used, no networked scales may be used but up to two local scales may share the RIO option no matter what type of discrete data format is selected. The following charts show possible configurations with and without resource sharing.

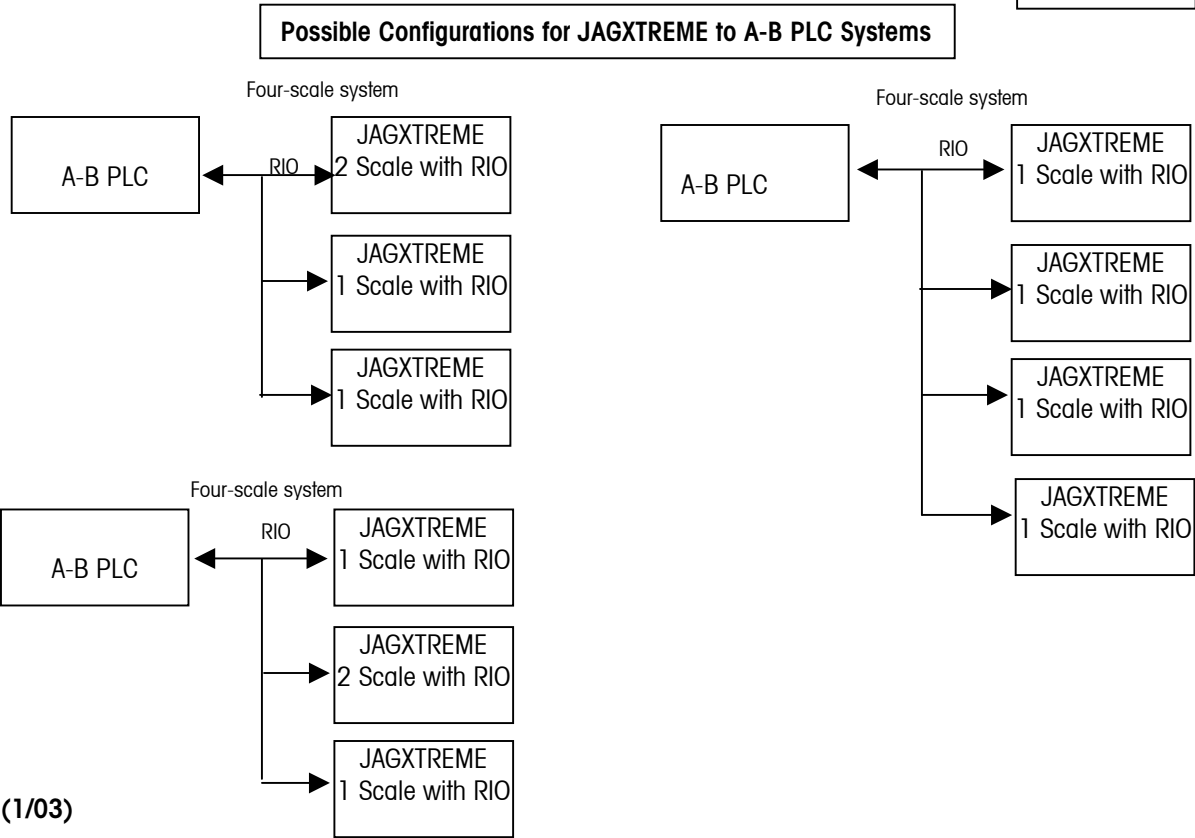
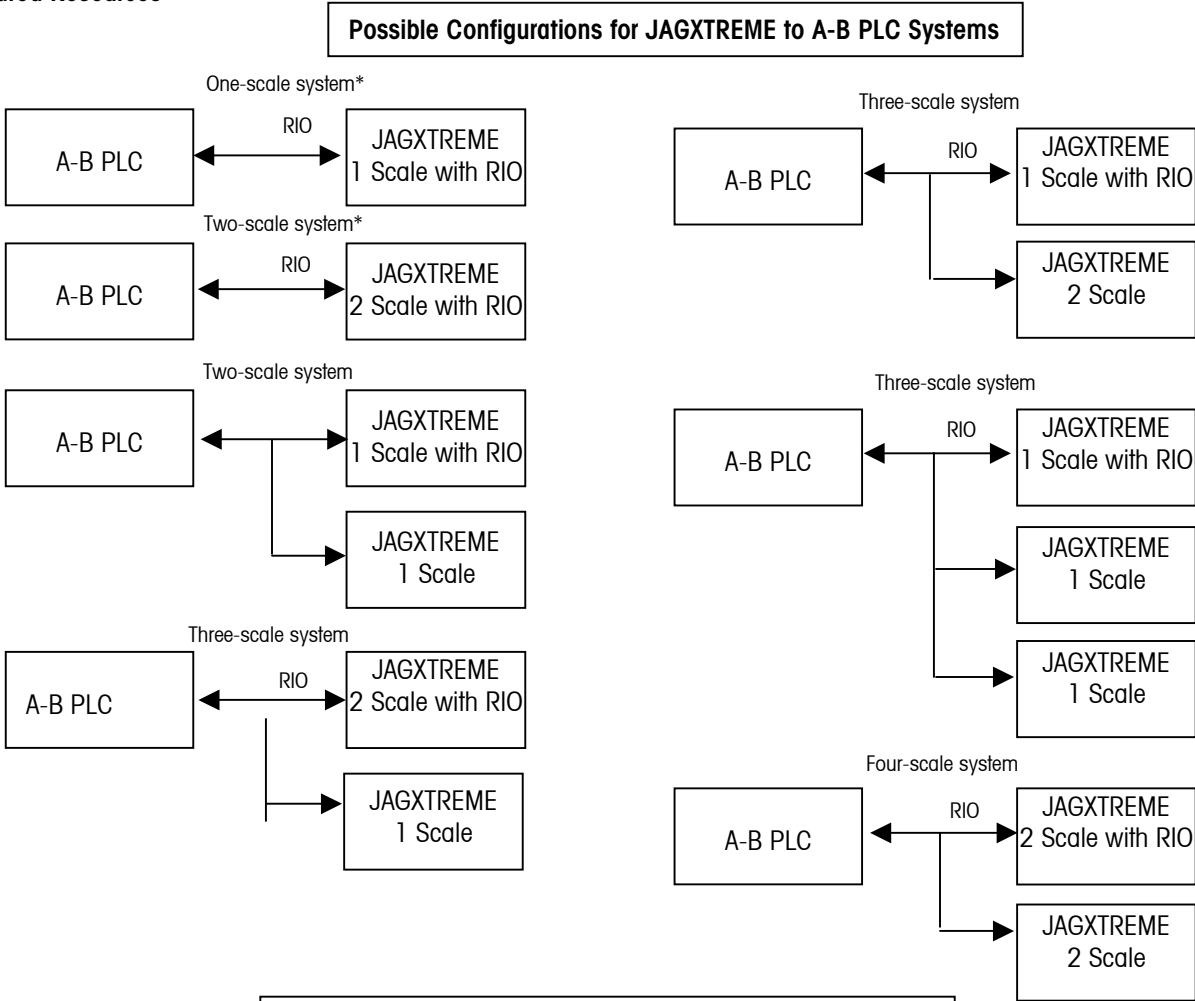
Possible Configurations for JAGXTREME to A-B PLC Systems



Possible Configurations for JAGXTREME to A-B PLC Systems



No Shared Resources



Data Definition

The A-B RIO option card uses two types of data for its communication with PLCs: discrete data and block transfer data. Separate discrete data for each scale is always available. The data transfer is accomplished via the PLC's I/O messaging. Block transfer data is only available if this data option is enabled through the setup menu. If the block transfer data option is selected, it is provided in addition to the discrete data for each scale. Block transfer data requires "block transfer" ladder sequence programming to accomplish the data transfer between the terminal and PLC.

Data Integrity

The JAGXTREME terminal has specific bits to allow the PLC to confirm that data was received without interrupt and the scale is not in an error condition. It is important to monitor these bits. Any PLC code should use them to confirm the integrity of the data received for the scale. Refer to the data charts for specific information regarding the Data OK, update in progress, data integrity bits and their usage.

Discrete Data

There are four formats of discrete data available with the A-B RIO option card: integer (wgt), division (div), extended integer (ext), and floating point (flt). Only one type of data format may be selected and used by scales sharing the same A-B RIO option card.

The **integer** and **division** formats allow bi-directional communication of discrete bit encoded information or 16 bit binary word (signed integer) numerical values.

The **extended integer** format allows bi-directional communication of discrete bit encoded information, 21-bit binary word (signed extended integer) numerical read values or 16-bit binary word (signed integer) numerical write values.

The **floating-point** format allows bi-directional communication of discrete bit encoded information or numeric data encoded in IEEE 754, single precision floating point format.

The format of discrete data will affect the amount of rack space required per scale and the amount used by the RIO option. Integer, division, and extended integer formats require one-quarter rack per scale (two 16-bit words of input and two 16-bit words of output data). One scale would use a quarter rack, two scales would use a half rack, three scales would use three-quarters of a rack, and four scales would use a full rack.

The floating-point format requires more space per scale because floating point data uses two 16-bit words of data to represent just the numeric data alone. The floating point format requires one half rack per scale (four 16-bit words of input and four 16-bit words of output data) in a two-scale system or provides two half-rack sets of data for a single scale. For both, the RIO option requires the use of a full rack for data when the floating point format is selected.

Selection of the appropriate format depends on issues such as the range or capacity of the scale used in the application. The integer format can represent a numerical value up to 32,767. The division format can represent a value up to 32,767 divisions or increments. The extended integer can represent a value over 1,000,000. The floating-point format can represent a value encoded in IEEE 754, single precision floating point format. Floating point is the only format that includes decimal point information as a part of its data. All other formats ignore decimal points. Accommodation of decimal point location must take place in the PLC logic, when it is needed with these formats.

Example:

		250 x .01 scale		
Scale reads:	0	2.00	51.67	250.00
		Format sent:		
Int	0	200	5167	25000
Div	0	200	5167	25000
Ext	0	200	5167	25000
FLT	0	2.00	51.67	250.00

Any of the formats could be used in this case.

		50,000 x 10 scale		
Scale reads:	0	200	5160	50000
		Format sent:		
Int	0	200	5160	-(xxxxx)
Div	0	20	516	5000
Ext	0	200	5160	50000
FLT	0	200	5160	50000

The integer format could not be used because it would send a negative value once the weight exceeded 32,760.

		150 x .001 scale		
Scale reads:	0	2.100	51.607	150.000
		Format sent:		
Int	0	2100	-(xxxxx)	-(xxxxx)
Div	0	2100	-(xxxxx)	-(xxxxx)
Ext	0	2100	51607	150000
FLT	0	2.100	51.607	150.000

The integer and division formats could not be used because they would send a negative value once the weight exceeded 32.767.

There is another requirement for the extended integer format. Since Allen-Bradley PLCs do not have any mechanism to interpret 21-bit signed integers, a few rungs of ladder logic are needed to convert the bit data into a floating point value.

Another issue is the type of information communicated between the terminal and PLC for the application. Because the floating point format has more space for its data, it has additional information that can be sent or received without using the optional block transfer data. Please see each format's detailed description of the data available to determine which is most suitable for the specific application.

Discrete Data Rack Usage Comparison

The table below shows a comparison between the integer data formats and the floating point format of the input data:

Input data (from a JAGXTREME Terminal to PLC)

Rack word #	Integer, Division, or Extended Integer	Floating Point
I:XX 0	1st Scale (weight)	1st Scale command response
I:XX 1	1st Scale (status)	1st Scale floating point Value
I:XX 2	2nd Scale (weight)	
I:XX 3	2nd Scale (status)	1st Scale status
I:XX 4	3rd Scale (weight)	2 nd Scale command response*
I:XX 5	3rd Scale (status)	2nd Scale floating point* Value
I:XX 6	4th Scale (weight)	
I:XX 7	4th Scale (status)	2nd Scale status*

* Can be a second set for first scale if second scale is not used

The table below shows a comparison between the integer data formats and the floating point format of the output data:

Output data (from a PLC to a JAGXTREME Terminal)

Rack word #	Integer, Division, or Extended Integer	Floating Point
O:XX 0	1 st Scale (load value)	Reserved
O:XX 1	1 st Scale (command)	1st Scale command
O:XX 2	2nd Scale (load value)	1st Scale Floating point load value
O:XX 3	2nd Scale (command)	
O:XX 4	3 rd Scale (load value)	2nd Scale command*
O:XX 5	3 rd Scale (command)	2nd Scale Floating point load value*
O:XX 6	4 th Scale (load value)	
O:XX 7	4 th Scale (command)	

* Can be a second set for first scale if second scale is not used

Integer, Division, and Extended Integer

When one of these formats are selected, each scale will have one quarter rack of data: two 16-bit words for input data and two 16-bit words for output data. The PLC's input data will contain one 16-bit word for the scale's weight information and one 16-bit word for bit encoded status information. The terminal will send specific data to the PLC input data based on the data it receives from the PLC's output data. The PLC's output words consist of one 16-bit integer value which may be used to download a tare or setpoint 1 and one 16-bit word for bit encoded command information.

The following charts provide detailed information on the integer (int), division (div), and the extended integer (ext) data formats. Read data refers to the PLC's input data and write data refers to the PLC's output data.

DISCRETE READ INTEGER (wgt) or DIVISION (div) – JAGXTREME Terminal Output to PLC Input

A-B octal Addr.	17	16	15	14	13	12	11	10	7	6	5	4	3	2	1	0
WORD 0 IN ¹	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
WORD 1 IN	Data ² OK	Update ³ in prog	NET ⁴ mode	MOT ⁵	PAR ⁶ 1.3	PAR ⁶ 1.2	PAR ⁶ 1.1	ESC ⁷ key	SP8	SP7	SP6	SP5	SP4	SP3	SP2	SP1
Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

1- WORD 0 is a 16-bit, signed integer that may represent the scale's gross, net, tare, rate, setpoint #1, or displayed weight. Three bits, set by the PLC in the output word, designate what data is sent by the terminal in this word.

2- Bit 15 is set to a 1 when the scale is operating properly (NOT over capacity, under capacity, in power-up, in expanded mode, or in setup mode). The PLC program should continuously monitor this bit and the PLC processor "rack fault" bit (see A-B PLC documentation) to determine the validity of the discrete and/or block transfer data.

3- Bit 14 is set to a 1 when the JAGXTREME terminal is in the process of updating its data for the PLC scanner. The PLC should ignore ALL of the data in this case and simply re-scan it.

4- Bit 13 is set to a 1 when the scale is in net mode (a tare has been taken).

5- Bit 12 is set to a 1 when the scale is unstable (or in motion).

6- Bits 9, 10, 11 mirror the state of the first three discrete inputs on the JAGXTREME terminal's controller board (labeled IN1, IN2, and IN3). If the input is ON (input grounded) then the bit is set to a 1.

7- Bit 8 is set to a 1 when the ESC key is pressed on the keypad of the JAGXTREME terminal with the RIO option card. The bit will be cleared to 0 when the display mode bits (see the output table) change from a 0 to any non-zero value.

DISCRETE READ EXTENDED INTEGER (ext) – JAGXTREME Terminal Output to PLC Input

A-B octal Addr.	17	16	15	14	13	12	11	10	7	6	5	4	3	2	1	0
WORD 0 IN ¹	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
WORD 1 IN	Data ² OK	Update ³ in prog	NET ⁴ mode	MOT ⁵	PAR ⁶ 1.3	PAR ⁶ 1.2	PAR ⁶ 1.1	ESC ⁷ key	SP3	SP2	SP1	X ¹ sign bit	X ¹ wgt bit 20	X ¹ wgt bit 19	X ¹ wgt bit 18	X ¹ wgt bit 17
Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

1- The scale's gross, net, tare, rate, setpoint #1, or displayed weight is represented by a 21-bit signed integer found in WORD 0 and the first 5 bits of WORD 1. Three bits, set by the PLC in the output word, designate what data is sent by the terminal in these bits. Bit 4 of WORD 1 is the sign bit and bit 15 of WORD 0 becomes part of the weight value.

2- Bit 15 is set to a 1 when the scale is operating properly (NOT over capacity, under capacity, in power-up, in expanded mode, or in diagnostic mode). The PLC program should continuously monitor this bit and the PLC processor "rack fault" bit (see A-B PLC documentation) to determine the validity of the discrete and/or block transfer data.

3- Bit 14 is set to a 1 when the JAGXTREME terminal is in the process of updating its data for the PLC scanner. The PLC should ignore ALL of the data in this case and simply re-scan it.

4- Bit 13 is set to a 1 when the scale is in net mode (a tare has been taken).

5- Bit 12 is set to a 1 when the scale is unstable (or in motion).

6- Bits 9, 10, 11 mirror the state of the first three discrete inputs on the JAGXTREME terminal's controller board (labeled IN1, IN2, and IN3). If the input is ON (input grounded) then the bit is set to a 1.

7- Bit 8 is set to a 1 when the ESC key is pressed on the keypad of the JAGXTREME terminal with the RIO option card. The bit will be cleared to 0 when the display mode bits (see the output table) change from a 0 to any non-zero value.

DISCRETE WRITE INTEGER (wgt), DIVISION (div), or EXTENDED INTEGER (ext) – PLC Output to JAGXTREME Terminal Input

A-B octal Addr.	17	16	15	14	13	12	11	10	7	6	5	4	3	2	1	0
WORD 0 OUT ¹	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
WORD 1 OUT	Load ² SP-1	PAR ³ 2.3	PAR ³ 2.2	PAR ³ 2.1	Dislpy mode ⁴	Disply mode ⁴	Disply mode ⁴	Disable setpts ⁵	Zero ⁶	Print ⁷	Tare ⁸	Clear ⁹	Load Tare ¹⁰	Select 3 ¹¹	Select 2 ¹¹	Select 1 ¹¹
Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

1- WORD 0 is a 16-bit, signed integer value that may represent the scale's tare or setpoint #1 value to be downloaded. Bit 3 or bit 15 are used with this value to instruct the JAGXTREME terminal to load the value into either the tare or setpoint #1.

2- A transition from 0 to 1 loads the value in WORD 0 into the setpoint 1 value in the JAGXTREME terminal. It will not "use" this value until bit 8 transitions from 0 to 1.

3- Bit 12, bit 13, and bit 14 can be used to control the state of the first three discrete outputs on the JAGXTREME terminal's controller board. These are labeled OUT1, OUT2, OUT3. Setting the bit to a 1 causes the output to be turned ON.

4- Bit 9, bit 10, and bit 11 determine what data is displayed in the JAGXTREME terminal's lower display area. 0 = normal JAGXTREME terminal display mode, 1 = display content of literal 1, 2 = display content of literal 2, 3 = display content of literal 3, 4 = display content of literal 4, 5 = display content of literal 5, 6 = reserved, 7 = display message from block transfer input data. Pressing ESC also clears the display to the JAGXTREME terminal's normal mode. Display literals may be pre-programmed in the JAGXTREME terminal setup through the Configure Memory program block. Literals may also be sent from the PLC via the shared data variables lit01, lit02, lit03, lit04, and lit05.

5- Set bit 8 to 0 to disable all of the JAGXTREME terminal's setpoint outputs. Set bit 8 to 1 to enable all of the JAGXTREME terminal's setpoint outputs. A transition from 0 to 1 causes the JAGXTREME terminal to accept new setpoint values for use.

6- A transition from 0 to 1 causes a ZERO command.

7- A transition from 0 to 1 causes a PRINT command.

8- A transition from 0 to 1 causes a TARE command.

9- A transition from 0 to 1 causes a CLEAR command.

10- A transition from 0 to 1 loads the value in WORD 0 into the preset tare register.

11- A binary value in bit 0, bit 1, and bit 2 select the data that will be sent by the JAGXTREME terminal in Discrete Read WORD 0. 0 = gross weight, 1 = net weight, 2 = displayed weight, 3 = tare weight, 4 = setpoint 1,

5 = rate. Any value greater than 5 = gross weight.

Floating Point

Operational Overview

The JAGXTREME terminal uses integer commands from the PLC to select the floating point weight output data. The terminal recognizes a command when it sees a new value in the scale's command word. If the command has an associated floating point value (for example: loading a setpoint value), it must be loaded into the floating point value words before the command is issued. Once the terminal recognizes a command, it acknowledges the command by setting a new value in the command acknowledge bits of the scale's command response word. It also tells the PLC what floating point value is being sent (via the floating point input indicator bits of the command response word). The PLC waits until it receives the command acknowledgment from the terminal before sending another command.

The terminal has two types of values that it can report to the PLC: real-time and static. When the PLC requests a real-time value, the terminal acknowledges the command from the PLC once but sends and updates the value at every A/D update. If the PLC requests a static value, the terminal acknowledges the command from the PLC once and updates the value once. The terminal will continue to send this value until it receives a new command from the PLC. Gross weight, net weight, and rate are examples of real-time data. Tare weight, setpoint cutoff, dribble, and tolerance values are examples of static data.

The terminal can send a rotation of up to nine different real-time values for each scale. The PLC sends commands to the terminal to add a value to the rotation. Once the rotation is established, the PLC must instruct the terminal to begin its rotation automatically, or the PLC may control the pace of rotation by instructing the terminal to advance to the next value. If the terminal is asked to automatically alternate its output data, it will switch to the next value in its rotation at the next A/D update. (The A/D update rate depends on the scale type. An analog scale has an update rate of 17 Hz or 58 milliseconds.)

The PLC may control the rotation by sending alternate report next field commands (1 and 2). When the PLC changes to the next command, the terminal switches to the next value in the rotation. The terminal stores the rotation in its shared data so the rotation does not have to be re-initialized after each power cycle. When the PLC does not set up an input rotation, the default input rotation consists of gross weight only. See the floating-point rotation examples for additional information.

The following charts provide detailed information on the floating-point data format. Read data refers to the PLC's input data and write data refers to the PLC's output data.

DISCRETE READ FLOATING POINT (flt) – JAGXTREME Terminal Output to PLC Input

A-B octal Addr.	17	16	15	14	13	12	11	10	7	6	5	4	3	2	1	0
WORD 0 IN Command Response	Cmnd Ack 2 ¹	Cmnd Ack 1 ¹	Data ² integrity 1	FP Input Ind 5 ³	FP Input Ind 4 ³	FP Input Ind 3 ³	FP Input Ind 2 ³	FP Input Ind 1 ³	RESERVED							
WORD 1 IN ⁴ FP value	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
WORD 2 IN ⁴ FP value	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
WORD 3 IN Status	Data ⁵ OK	Data ² integrity 2	NET ⁶ mode	MOT ⁷	PAR ⁸ 1.3	PAR ⁸ 1.2	PAR ⁸ 1.1	ESC ⁹ key	JagBAS bit2 ¹⁰	JagBAS bit1 ¹⁰	Scale ¹¹ Selectd	SP-1 TOL ¹²	SP-2 FF ¹²	SP-1 FF ¹²	SP-2 FEED ¹²	SP-1 FEED ¹²
Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

- 1- The Command Acknowledge bits are used by the JAGXTREME terminal to inform the PLC that it has received a new, valid command. The JAGXTREME terminal rotates sequentially among values 1, 2, 3, 1, 2, 3, 1, 2, ... to acknowledge it has processed a new command.
- 2- The Data Integrity bit in WORD 0 (bit 13) is used in conjunction with the bit in WORD 3 (bit 14) to insure that the floating point data is valid. For the data to be valid both bits must have the same polarity. These bits will change to the opposite state every A/D (scale) update. If they do not have the same value the data is invalid, the PLC should ignore ALL of the data in this case, and simply re-scan it.
- 3- The Floating Point Input Indication bits (WORD 0, bits 8-12) are used to determine what type of data is being sent in the floating point value (WORD 1 and WORD 2). These bits correspond to a decimal value of 0-31 which represent a particular type of data. See the Floating Point Input Indication Table to determine what type of data.
- 4- The Bits in WORD 1 and WORD 2 are a single-precision floating point value that may represent the scale's gross, tare, net, rate, setpoint 1, setpoint 2, fine gross, fine tare, fine net, custom JagBASIC, or filter setting data. The PLC command in the respective scale's output word determines what data will be sent.
- 5- Bit 15 is set to a 1 when the scale is operating properly (NOT over capacity, under capacity, in power-up, in expanded mode, or in diagnostic mode). The PLC program should continuously monitor this bit and the PLC processor "rack fault" bit (see A-B PLC documentation) to determine the validity of the discrete and/or block transfer data.
- 6- Bit 13 is set to a 1 when the scale is in net mode (a tare has been taken).
- 7- Bit 12 is set to a 1 when the scale is unstable (or in motion).
- 8- Bits 9, 10, 11 mirror the state of the first three discrete inputs on the JAGXTREME terminal's controller board (labeled IN1, IN2, and IN3). If the input is ON (input grounded) then the bit is set to a 1.
- 9- Bit 8 is set to a 1 when the ESC key is pressed on the keypad of the JAGXTREME terminal with the RIO option card. The bit will be cleared to 0 when the display mode bits (see the output table) change from a 0 to any non-zero value.
- 10- The JagBASIC custom bits can be used with a custom JagBASIC application to communicate special status to the PLC. The JagBASIC and PLC code define the meaning of these bits.
- 11- The Scale Selected bit allows the PLC to determine which scale is currently displayed on the upper weight display (for two scale systems). When the bit is set to 1, the scale associated with this data is selected.
- 12- These setpoint bits are used to report the status of the setpoint feed, fast feed, and tolerance conditions.

Floating Point Input Indication Table

Dec	Data	Dec	Data	Dec	Data
0	Gross Weight ¹	8	JagBASIC custom #2 ¹	16	Setpoint 2 dribble
1	Net Weight ¹	9	JagBASIC custom #3	17	Setpoint 1 tolerance
2	Tare Weight ¹	10	JagBASIC custom #4	18	Primary units, low increment size
3	Fine Gross Weight ¹	11	Low-pass filter frequency	19-28	Reserved
4	Fine Net Weight ¹	12	Notch filter frequency	29	Last JAGXTREME terminal error code
5	Fine Tare Weight ¹	13	Setpoint 1 cutoff	30	No data response command successful
6	Rate ¹	14	Setpoint 2 cutoff	31	No data response command failed
7	JagBASIC custom #1 ¹				

¹ -These are real-time fields that the PLC may request either through an input rotation or a report command. All other fields may only be requested through a report command.

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DISCRETE WRITE FLOATING POINT (flt) – PLC Output to JAGXTREME Terminal Input

A-B octal Addr.	17	16	15	14	13	12	11	10	7	6	5	4	3	2	1	0
WORD 0 OUT	RESERVED															
WORD 1 OUT	Scale A command ¹															
WORD 2 OUT ² FP load value	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
WORD 3 OUT ² FP load value	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
WORD 4 OUT ³	Scale B command ¹															
WORD 5 OUT ^{2,3} FP load value	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
WORD 6 OUT ^{2,3} FP load value	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

1- The command word (WORD 1 for scale A /and WORD 4 for scale B or the second set of data for scale A) is used to instruct the JAGXTREME terminal what data to send in the discrete read data, to load the floating point data in the write command, and to control the JAGXTREME terminal's discrete outputs or lower display. See the PLC Output Command Table for a list of the available commands and their respective decimal or hex value. Not all commands will require a value in the floating point load value words.

2- The Bits in WORD 2 and WORD 3 (or WORD 5 and WORD 6) are a single-precision floating point value. This value is used with the command in WORD 1 (or WORD 4) to instruct the JAGXTREME terminal to download the floating point value into the field specified in the command.

3- These words are used if scale B is present or a second data set for scale A is wanted.

Chapter 1: Allen-Bradley RIO Option Card Data Definition

PLC Output Command Table (Floating point only)

Dec	(Hex)	Command
0	00	Report next rotation field @ next A/D update ¹
1	01	Report next rotation field ^{1,2}
2	02	Report next rotation field ^{1,2}
3	03	Reset rotation
10	0a	Report gross weight ^{1,3}
11	0b	Report net weight ^{1,3}
12	0c	Report tare weight ^{1,3}
13	0d	Report fine gross weight ^{1,3}
14	0e	Report fine net weight ^{1,3}
15	0f	Report tare weight ^{1,3}
16	10	Report rate ^{1,3}
17	11	Report JagBASIC value #1 ^{1,3,7}
18	12	Report JagBASIC value #2 ^{1,3,8}
19	13	Report low-pass filter frequency ³
20	14	Report notch filter frequency ³
21	15	Report setpoint 1 cutoff ^{3,4}
22	16	Report setpoint 2 cutoff ^{3,4}
23	17	Report setpoint 1 dribble ^{3,4}
24	18	Report setpoint 2 dribble ^{3,4}
25	19	Report setpoint tolerance ^{3,4}
27	1b	Report JagBASIC value #3 ^{3,9}
28	1c	Report JagBASIC value #4 ^{3,10}
29	1d	Report error ³
30	1e	Report primary units ³
40	28	Add gross weight to rotation
41	29	Add net weight to rotation
42	2a	Add tare weight to rotation
43	2b	Add fine gross weight to rotation
44	2c	Add fine net weight to rotation
45	2d	Add fine tare weight to rotation
46	2e	Add rate to rotation
47	2f	Add JagBASIC value #1 to rotation
48	30	Add JagBASIC value #2 to rotation
60	3c	Load programmable tare value ⁵
61	3d	Pushbutton tare command
62	3e	Clear command
63	3f	Print command
64	40	Zero command
65	41	Select scale A
66	42	Select scale B
67	43	Select other scale
68	44	Custom print 1 command
69	45	Custom print 2 command
70	46	Custom print 3 command
71	47	Custom print 4 command
72	48	Custom print 5 command
73	49	Set low-pass filter frequency ⁵
74	4a	Set notch filter frequency ⁵

Dec	(Hex)	Command
75	4b	Reset ESC key
78	4e	Disable error display
79	4f	Enable error display
80	50	Set normal display mode
81	51	Display Literal 1
82	52	Display Literal 2
83	53	Display Literal 3
84	54	Display Literal 4
85	55	Display Literal 5
87	57	Display shared data message
88	58	Disable weight display
89	59	Enable weight display
90	5a	Set discrete OUT1 on
91	5b	Set discrete OUT2 on
92	5c	Set discrete OUT3 on
93	5d	Set discrete OUT4 on
100	64	Set discrete OUT1 off
101	65	Set discrete OUT2 off
102	66	Set discrete OUT3 off
103	67	Set discrete OUT4 off
110	6e	Set setpoint 1 cutoff value ^{4,5}
111	6f	Set setpoint 1 dribble value ^{4,5}
112	70	Set setpoint 1 tolerance value ^{4,5}
114	72	Enable setpoint 1 ⁴
115	75	Disable setpoint 1 ⁴
116	76	Setpoint 1 use gross weight ⁴
117	77	Setpoint 1 use net weight ⁴
118	78	Setpoint 1 use rate ⁴
119	77	Setpoint 1 fill ⁴
120	78	Setpoint 1 discharge ⁴
121	79	Enable setpoint 1 latching ⁴
122	7a	Disable setpoint 1 latching ⁴
123	7b	Reset setpoint 1 latch ⁴
130	82	Set setpoint 2 cutoff value ^{4,5}
131	83	Set setpoint 2 dribble value ^{4,5}
134	86	Enable setpoint 2 ⁴
135	87	Disable setpoint 2 ⁴
136	88	Setpoint 2 use gross weight ⁴
137	89	Setpoint 2 use net weight ⁴
138	8a	Setpoint 2 use rate ⁴
139	8b	Setpoint 2 fill ⁴
140	8c	Setpoint 2 discharge ⁴
141	8d	Enable setpoint 2 latching ⁴
142	8e	Disable setpoint 2 latching ⁴
143	8f	Reset setpoint 2 latch ⁴
150	96	Set JagBASIC Output 1 value ^{6,11}
151	97	Set JagBASIC Output 2 value ^{6,12}
152	98	Set JagBASIC Output 3 value ^{6,13}

Dec	(Hex)	Command
153	99	Set JagBASIC Output 4 value ^{6,14}
160	a0	Apply scale setup
161	a1	Write scale calibration to EEPROM
162	a2	Disable JAGXTREME terminal tare
163	a3	Enable JAGXTREME terminal tare

NOTES:

- 1 – A command that requests real-time fields from the JAGXTREME terminal. The JAGXTREME terminal updates this input data to the PLC at the A/D update rate of the scale
- 2 – A command used by the PLC to select the next field from the input rotation. The PLC must alternate between these two commands to tell the JAGXTREME terminal when to switch to the next field of the input rotation.
- 3 – A command requiring the JAGXTREME terminal to report a specific value in the PLC input message. As long as one of these commands is sent in the Scale Command, the JAGXTREME terminal will respond with the requested data and not data from an input rotation.
- 4 – The setpoint numbers are relative to each particular scale in the JAGXTREME terminal. Scale A uses setpoints 1 and 2. Scale B uses setpoints 3 and 4.
- 5 – A command that requires a floating point value output from the PLC to the JAGXTREME terminal. The JAGXTREME terminal reflects back this value in the floating point data of the input message to the PLC.
- 6 – A command used between the PLC and a JagBASIC application. This data has a four-byte length and is defined by the application.
- 7 – JagBASIC to PLC Floating Point Variable BAS 18
- 8 – JagBASIC to PLC String Variable BAS19
- 9 – JagBASIC to PLC Floating Point Variable BAS 20
- 10 – JagBASIC to PLC String Variable BAS 21
- 11 – JagBASIC to PLC Floating Point Variable BAS 14
- 12 – JagBASIC to PLC String Variable BAS15

- 13 – JagBASIC to PLC Floating Point Variable BAS 16
14 – JagBASIC to PLC String Variable BAS17

Floating Point Command Examples

Data requirement: only net weight sent (continuously) for scale 1

Step #	Scale command (from PLC)	Scale Floating Point Value	Command response from terminal	Floating Point Value
1 (PLC sends command to JAGXTREME terminal to report net weight)	11 (dec) loaded into command word O:XX1	none required		
2 (JAGXTREME terminal sees new command)			Command ack. = 1 F.P. ind. = 1 (net)	Net weight in floating point
As long as the PLC leaves the 11 (dec) in the command word the JAGXTREME terminal will update the net value every A/D cycle.				

Data requirement: load setpoint 1 cutoff value = 21.75 for scale 1

Step #	Scale command (from PLC)	Scale Floating Point Value	Command response from terminal	Floating Point Value
1 (PLC loads floating point value first)		floating point value = 21.75		
2 (PLC sends command to set setpoint 1 cutoff value)	110 (dec) loaded into command word O:XX1	floating point value = 21.75		
3 (JAGXTREME terminal sees new command, loads the value into the setpoint and ends a return message to indicate the new setpoint value)			Command ack. = 1 F.P. ind = 13	Floating point value = 21.75
4 (PLC instructs JAGXTREME terminal to start "using" new setpoint value)	114 (dec) loaded into command word O:XX1			
5 (JAGXTREME terminal sees new command)			Command ack. = 2 F.P. ind = 30	(null value)
The PLC should always wait to receive a command acknowledgment before sending the next command to the JAGXTREME terminal. After the PLC finishes loading its setpoint value, it can resume monitoring the weight information required by sending a command to report some type of weight or set up a rotation of reported data.				

Data requirement: rotation of gross weight and rate updated on A/D

Step #	Scale command (from PLC)	Scale Floating Point Value	Command response from terminal	Floating Point Value
1 (PLC clears out any previous rotation with reset)	3 (dec) loaded into command word O:XX1			
2 (JAGXTREME terminal sees new command)			Command ack.= 1 F.P. ind = 30	
3 (PLC adds gross weight to rotation)	40 (dec) loaded into command word O:XX1	(null value)		
4 (JAGXTREME terminal sees new command)			Command ack. = 2 F.P. ind = 30	
5 (PLC adds rate to the rotation)	46 (dec) loaded into command word O:XX1			
6 (JAGXTREME terminal sees new command)			Command ack. = 3 F.P. ind = 30	(null value)
At this point, the rotation has been set up. Now the PLC needs to command the JAGXTREME terminal to begin the rotation.				
7 (PLC sends the command to begin the rotation at A/D)	0 (dec) loaded into command word O:XX1			
8 (JAGXTREME terminal sends gross weight at A/D update ~ 58 msec)			Command ack. = 0 F.P. ind = 0	Floating point value = gross wt.
9 (PLC leaves 0 in its command word and the JAGXTREME terminal sends the rate value at the next A/D)	0 (dec) loaded into command word O:XX1		Command ack. = 0 F.P. ind = 6	Floating point value = rate
10 (PLC leaves 0 in its command word and JAGXTREME terminal sends the gross value at next A/D)	0 (dec) loaded into command word O:XX1		Command ack. = 0 F.P. ind = 0	Floating point value = gross wt.
11 (PLC leaves 0 in command word and JAGXTREME terminal sends the rate value at the next A/D)	0 (dec) loaded into command word O:XX1		Command ack. = 0 F.P. ind = 6	Floating point value = rate
This rotation continues until the PLC sends a different command. At approximately every 58 msec the JAGXTREME terminal updates its data with the next field in its rotation. The PLC must check the floating point indication bits to determine which data is in the floating point value.				

Data requirement: rotation of net weight and rate updated on PLC command

Step #	Scale command (from PLC)	Scale Floating Point Value	Command response from terminal	Floating Point Value
1 (PLC clears out any previous rotation with reset)	3 (dec) loaded into command word O:XX1			
2 (JAGXTREME terminal sees new command)			Command ack. = 1 F.P. ind = 30	
3 (PLC adds net weight to rotation)	41 (dec) loaded into command word O:XX1	(null value)		
4 (JAGXTREME terminal sees new command)			Command ack. = 2 F.P. ind = 30	
5 (PLC adds rate to the rotation)	46 (dec) loaded into command word O:XX1			
6 (JAGXTREME terminal sees new command)			Command ack. = 3 F.P. ind = 30	(null value)
At this point, the rotation has been set up. Now the PLC needs send commands to the JAGXTREME terminal to begin the rotation and advance to the next value when required.				
7 (PLC sends the command to report the first field in the rotation.)	1 (dec) loaded into command word O:XX1			
8 (JAGXTREME terminal acknowledges the command and sends net weight at every A/D update until the PLC gives the command to report the next rotation field.)			Command ack. = 1 F.P. ind = 1	
9 (PLC sends the command to report the next field.) Note: if the PLC leaves the 1 (dec) in the command, the JAGXTREME terminal does NOT see this as another command to report the next rotation field.	2 (dec) loaded into command word O:XX1			
10 (JAGXTREME terminal acknowledges the command and sends rate at every A/D update until the PLC gives the command to report the next rotation field.)			Command ack. = 2 F.P. ind = 6	Floating point value = rate

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Data Definition**

11 (PLC sends the command to report the next field in the rotation.)	1 (dec) loaded into command word O:XX1			
12 (JAGXTREME terminal acknowledges the command and sends net weight at every A/D update until the PLC gives the command to report the next rotation field.)			Command ack. = 1 F.P. ind = 1	Floating point value = net wt.
13 (PLC sends the command to report the next field.)	2 (dec) loaded into command word O:XX1			
14 (JAGXTREME terminal acknowledges the command and sends rate at every A/D update until the PLC gives the command to report the next rotation field.)			Command ack. = 2 F.P. ind = 6	Floating point value = rate
At approximately every 58 msec the JAGXTREME terminal updates its data with new data, but it does not advance to the next field in the rotation until the PLC sends it the command to report the next field. The PLC should check the floating point indication bits to determine which data is in the floating point value.				

Floating Point Data Format and Compatibility

In Floating Point Message mode, the PLC and terminal exchange weight, rate, setpoint, and tare data in single-precision floating point format. The IEEE Standard for Binary Floating-Point Arithmetic, ANSI/IEEE Standard 754-1985, specifies the format for single-precision floating point numbers. It is a 32-bit number that has a 1-bit sign, an 8-bit signed exponent, and a 23-bit mantissa. The 8-bit signed exponent provides scaling of weight and rate data. The 23-bit mantissa allows representation of 8 million unique counts.

Although the single-precision floating point number provides greater numerical precision and flexibility than integer weight representations, it has limitations. The weight representation may not be exact, particularly for the extended-resolution weight fields for high-precision bases.

Some Allen-Bradley PLCs require special integrity checking to communicate floating point numbers across the Remote I/O link. The Allen-Bradley PLC-5 and KTX Scanner Card programs must check two data integrity bits to verify the integrity of the floating point data it reads from the terminal. Allen-Bradley SLC programs always read valid floating-point data from JAGXTREME terminals and do not have to make special checks to guarantee the validity of the floating-point data. The Allen-Bradley PLC-3 and PLC-5/250 cannot support terminals in floating point mode as they cannot guarantee the integrity of the floating-point data.

There are two data integrity bits that the terminal uses to maintain data integrity when communicating with the Allen-Bradley PLC-5 Remote I/O Scanner or KTX Scanner Card. One bit is in the beginning byte of the data; the second is in the ending byte of the data for a scale slot. The PLC program must verify that both data integrity bits have the same polarity for the data in the scale slot to be valid. There is a possibility that the PLC program will see several consecutive invalid reads when the terminal is freely sending weigh updates to the PLC-5 program detects this condition, it should send a new command to the terminal.

The Allen-Bradley SLC PLC programs do not have to make special checks to guarantee the validity of the floating-point data.

Shared Data Mode

The Shared Data mode PLC communications is not available in Allen-Bradley PLCs. Block Transfer communications is used instead.

Block Transfer

Note: Do not use Block Transfer mode for real-time communications.

Block Transfer mode is much less efficient than the discrete data modes, which are optimized for real time communications of weight and status data. Block Transfer mode accesses the terminal's "Shared Data" directory structure each time a data item is accessed. By contrast, the weight-synchronous mode communications has a direct interface to a limited number of real time terminal data fields.

Block Transfer Data

Block transfer allows the JAGXTREME terminal and PLC to exchange many types of data in blocks of up to 128 bytes. It also enables the PLC to write messages directly to the terminal's lower display area.

Block transfer works concurrently with discrete data. Discrete mode communicates continuously in the background and a block transfer occurs only when the PLC program executes a block transfer read or write instruction. Data transfer is controlled by the PLC.

Block Transfer Formats

Block Transfer Write (Words 0 - 63) to JAGXTREME Terminal

Base #	0	1	2	3	4	5	6	7	8	9
N#:0	Display Mode *	16 Byte Display String: sent from PLC to JAGXTREME terminal to be displayed if preceding word is non-zero value and discrete display bits are set to 7								8 Byte>> ASCII
N#:10	<<Floating Point Write Field Code: shows where next value will be loaded			Floating Point Write Value		8 Byte ASCII String Write Field Code: shows where the next value will be loaded				40 Byte>>
N#:20	<<40 Byte String Data >>									
N#:30	<< 40 Byte String Data: note if string is shorter than 40 bytes it must be left justified and null-terminated									8 Byte>> ASCII
N#:40	<<Floating Point Read Field Code: requests FP value for BTR			8 Byte (ASCII) String Read Field Code: requests string value for BTR				Reserved		
N#:50	Reserved									
N#:60	Reserved									

Block Transfer Read (Words 0 - 63) from JAGXTREME Terminal

Base #	0	1	2	3	4	5	6	7	8	9
N#:0	8 Byte (ASCII) Floating Point Read Field Code: name of value sent in next field				Floating Point Read Value		8 Byte (ASCII) String Read Field Code: name of string sent in next field			
N#:10	40 Byte Data String>>									
N#:20	<< 40 Byte Data String: note if string is shorter than 40 bytes it must be left-justified (and null-terminated)									
N#:30	Reserved									
N#:40	Reserved									
N#:50	Reserved									
N#:60	Reserved									

* Display Mode: The integer value of this word determines how the JAGXTREME lower display operates: 0 = reset display to normal mode, 1 = display until overwritten by PLC or ESC is pressed, 2 = display for 30 seconds, 3 = display for 60 seconds, any value > 3 = reserved.

All Field Codes must be five right-justified bytes expanded to eight with three leading spaces.

Example SD = w101 . Hex value of field code = 2020 2077 7431 3031

Addressing Examples:

- 1) A two terminal system with two scales per JAGXTREME terminal is configured as rack 01. The BTR and BTW mode cannot be used since the full rack must be used for discretes. Scale 1A would write its outputs to I:010.0 - I:011.17 of the PLC. Scale 1B would write its outputs to I:012.0 - I:013.17 of the PLC. Scale 2A would write its outputs to I:014.0 - I:015.17 of the PLC. Scale 2B would write its outputs to I:016.0 - I:017.17 of the PLC. Each scale would read its inputs from a corresponding output address of the PLC. (Example: scale 1A and O:010.0 - O:011.17)
- 2) A two terminal system with two scales and one A/B RIO card per JAGXTREME terminal. JAGXTREME terminal #1 is configured as rack 01, JAGXTREME terminal #2 is configured as rack 02. BTR and BTW are enabled. Each rack is configured as 3/4: the first quarter for block transfer, the second quarter for scale A, and the third quarter for scale B. Scale 1A would write its outputs to I:012.0 - I:013.17 of the PLC. Scale 1B would write its outputs to I:014.0 - I:015.17 of the PLC. Scale 2A would write its outputs to I:022.0 - I:023.17 of the PLC. Scale 2B would write its outputs to I:024.0 - I:025.17 of the PLC. Each scale would read its input from a corresponding output address of the PLC. (Example: scale 1A and O:012.0 - O:013.17)
BTW at N11:0, BTR at N11:64 > 8 byte FP write field code is at N11:09 - N11:12, 8 byte FP read field code request from BTW is at N11:39 - N11:42, 8 byte FP read field code in BTR is at N11:64 - N11:67, 8 byte string read field code in BTR is at N11:70 - N11:73.

Note: Refer to the METTLER TOLEDO Shared Data Reference Guide.

Floating Point and String Data Field Codes for BTW/BTR

The following charts describe some of the floating point and string data fields that the JAGXTREME terminal can access. String data fields are serial ASCII character strings. Each table contains the following information:

Field Code-is the ASCII field that must be loaded into the Block Transfer write buffer. It identifies the data that is written to the terminal or returned by the terminal in a Block Transfer read.

The field code must be expanded to eight bytes by filling with three leading spaces. If the field code contains an "n" it should be replaced by the scale number (1 or 2 for scale A or B) or the setpoint number (1-8).

Description-is a description of the field.

Read/Write-indicates whether the PLC can read and/or write to the field.

Length-is the number of bytes (length) of the field. All floating point values are 4 bytes (2 words) long. Strings are the length specified.

Floating Point Data Fields			
Field Code	Description	Read/Write	Length
wtn10	Gross Weight	R	4
wtn11	Net Weight	R	4
wtn12	Auxiliary Gross Weight	R	4
wtn13	Auxiliary Net Weight	R	4
wsn04	Tare Weight	R	4
wsn05	Auxiliary Tare Weight	R	4
spn05	Setpoint Coincidence Value	R/W	4

"n" must be replaced with the appropriate scale number or setpoint number. For example, wt110 or wt210.

String Data Fields			
Field Code	Description	Read/Write	Length
wtn01	Gross Weight	R	12
wtn02	Net Weight	R	12
wtn03	Weight Units	R	2
wtn04	Auxiliary Gross Weight	R	12
wtn05	Auxiliary Net Weight	R	12
wtn06	Auxiliary Weight Units	R	2
s_200	Scale Motion A (0 or 1 binary)	R	1B ¹
s_201	Center of Zero A (0 or 1 binary)	R	1B ¹
s_202	Over Capacity A (0 or 1 binary)	R	1B ¹
s_203	Under Zero A (0 or 1 binary)	R	1B ¹
s_204	Net Mode A	R	1B ¹
s_207	Scale A Selected	R	1B ¹
s_208	Scale Motion B	R	1B ¹
s_209	Center of Zero B	R	1B ¹
s_20a	Over Capacity B	R	1B ¹
s_20b	Under Zero B	R	1B ¹
s_20c	Net Mode B	R	1B ¹
s_20f	Scale B Selected	R	1B ¹
wsn01	Scale Mode (Gross or Net)	R	1
wsn02	Tare Weight	R	12
wsn03	Auxiliary Tare Weight	R	12
wsn06	Current Units (1=primary, 2=secondary)	R	1 ³
wsn07	Tare Source (1=PB, 2=KB, 3=auto)	R	1 ³

"n" must be replaced with the appropriate scale number. For example, wt101 or wt201.

String Data Fields			
Field Code	Description	Read/Write	Length
csn01	Auxiliary Display Units (1=lb, 2=kg, 3=g, 4=oz, 5=lb/oz, 6=troy oz, 7=pennyweight, 8=metric tons, 9=tons, 10=custom)	R	11 ³
csn02	Custom Units Name	R/W	6
csn18	Scale ID	R/W	8
spn01	Setpoint Name	R/W	8
spn02	Setpoint Assignment (0=none, 1=scale A, 2=scale B)	R	11 ³
jag07	Julian Date	R	8
jag08	Julian Time	R	8
jag09	Consecutive Number	R/W	2
jag11	Software ID	R	12
jag20	Time	R	11
jag21	Weekday	R	10
lit01 ²	User Literal 1	R/W	40
lit20	User Literal 20	R/W	40
Pmt01 ²	User Prompt 1	R/W	40
Pmt20	User Prompt 20	R/W	40
var01 ²	User Variable 1	R/W	40
var20	User Variable 20	R/W	40

1 Fields identified as 1B are returned as a binary 0 or 1 designating false or true.

2 There are 20 each user literals, prompts and variables numbered 01-20.

3 Fields identified as 1I are returned as integer values as described.

"n" must be replaced with the appropriate scale number. For example, cs118 or cs218.

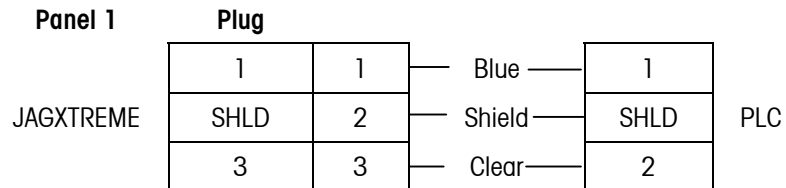
Controlling the Discrete I/O Using a PLC Interface

The JAGXTREME terminal provides the ability to directly control its discrete outputs and read its discrete inputs via the (digital) PLC interface options. System integrators should be aware that the terminal's discrete I/O updates are synchronized with the terminal's A/D rate and not with the PLC I/O scan rate. This may cause a noticeable delay in reading inputs or updating outputs as observed from the PLC to real world signals.

Hardware Setup

Wiring

The JAGXTREME terminal's A-B RIO option card uses a three-position removable terminal strip to connect to the A-B RIO network interface. Cable distance, type, and termination are specified by Allen-Bradley (See Allen-Bradley documentation for reference on cable design guidelines for the various PLCs).



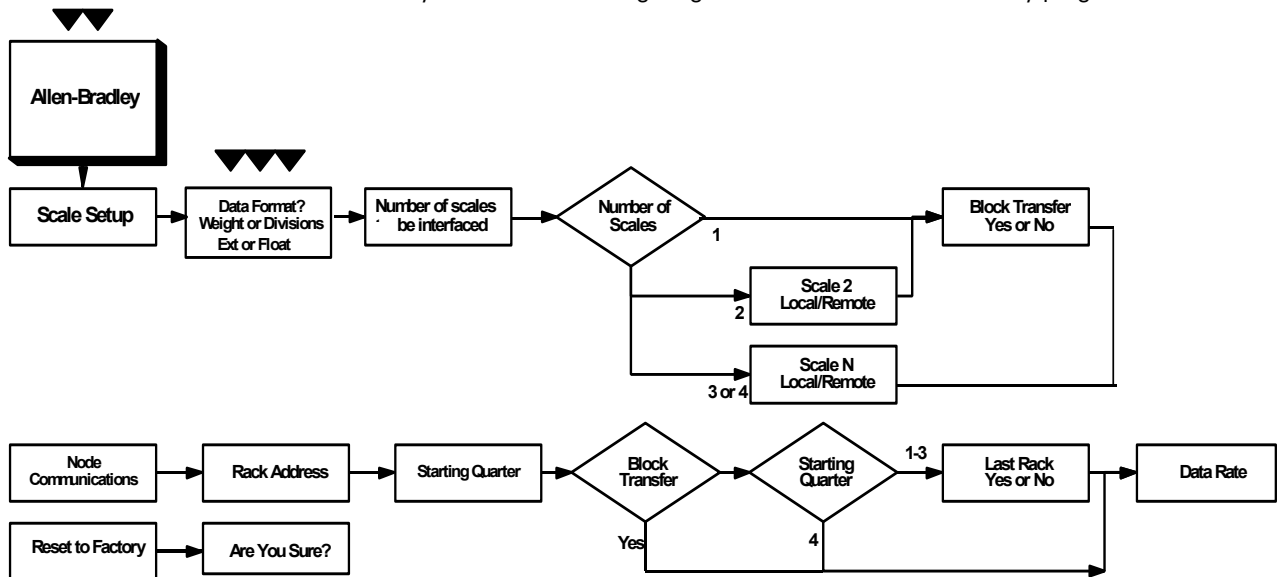
JAGXTREME Terminal A-B RIO Option Card

The JAGXTREME terminal's RIO option card has three jumpers. They should not be changed from their default positions. The default positions are as follows:

W1	IRQ3 (I3) position
W2	installed
W3	installed

Software Setup

The JAGXTREME terminal automatically detects the presence of an RIO option board if one is installed. When detected, the terminal adds the Allen-Bradley parameters in a program block immediately following the Diagnostics block **called CONFIGURE OPTIONS**. You can configure these parameters just as you configured the other blocks. To configure the Allen-Bradley, first select **CONFIG OPTIONS**, then select the Allen-Bradley block. The following diagram describes the Allen-Bradley program block:



Scale Setup Sub-block

You must enter setup and configure each scale that is interfaced with the A-B RIO network. Refer to the JAGXTREME Terminal Technical Manual for details on configuring the Network Program Block.

The divisions display option is useful for heavy capacity scales that exceed the ± 32767 range of a signed integer in displayed weight units.

Local refers to a scale in the same terminal as the A-B option card. Remote refers to a scale interfaced across Ethernet.

The Scale Setup sub-block lets you specify how the Allen-Bradley interface is used. Several options are available to correspond with your system setup.

To configure the block:

Press **ENTER** at the **Allen-Bradley** prompt to access the program block.

Press **ENTER** at the **Scale Setup** prompt. At the **Data Format?** prompt, press **SELECT** to choose the desired weight display option:

Wgt—displays scale weight in the selected weight unit (lb, kg, or g).

Div—displays scale weight in display divisions. The PLC multiplies the display divisions by the increment size to calculate the weight in display units.

Ext—displays scale weight in the extended 21 signed bit format.

Flt—displays weight in floating point data format

- Refer to the Discrete Read and Discrete Write tables in this manual for additional information on mapping of discrete read data to the PLC.
- At the **Nbr of Scales?** prompt, press **SELECT** to display the number of scales to be interfaced (1, 2, 3, or 4).

If 1 or 2 Scales or No Scales Remote

- At the **Blk Transfer?** prompt, select **Y(es)** if the A-B RIO will communicate with the JAGXTREME terminal using block transfer. Select **N(o)** if block transfer is not required.

If 2 or More Scales

- At the **Scale N?** prompt, press **SELECT** to indicate if the designated scale is local or remote.
- For remote scales, select the terminal number (Ethernet node location) at the **Node?** prompt.
- At the **Internal Scale?** prompt, identify each scale as A, B, C or D.

Press **ENTER** to go to the next sub-block or **ESCAPE** to exit setup mode.

Node Communications Sub-block

This manual does not provide all information and configuration parameters for an Allen-Bradley network. Refer to Allen-Bradley documentation for information on specific network performance.

If block transfer is enabled, steps 3 and 4 do not apply. Continue to step 5.

If enabled, block transfer always uses the first quarter. The first scale is the second quarter, and the second scale is the third quarter.

Reset to Factory returns all parameters for this block to their original settings. You cannot reset a single value or specify only a few of the sub-block values.

This sub-block lets you enter the Allen-Bradley RIO network communication parameters. The JAGXTREME terminal programs the Node Adapter Chip with these parameters.

1. Press **ENTER** at the **Node Communicate** prompt to configure communications parameters.
2. At the **Rack Address?** prompt, use the numeric keys to input the rack address (0-64 octal), then press **ENTER**.
3. At the **Start Quarter?** prompt, press **SELECT** to choose the starting quarter address (1-4). This prompt may be omitted depending on the data format and number of scales.
4. At the **Last Rack?** prompt, select **Y(es)** if the rack is the last quarter of this rack address, or **N(o)** if it is not.
5. At the **Data Rate?** prompt, press **SELECT** to choose the appropriate baud rate (57.6k, 115.2k, 230.4k).

Reset to Factory Sub-block

If desired, you can reset all of the parameters for this program block to the original default values. To reset the program block parameters:

Press **ENTER** at the **Reset to Factory** prompt.

At the **Are You Sure?** prompt, press **SELECT** to highlight **Y(es)** to confirm and reset the values to factory defaults, or select **N(o)** if you do not wish to reset the values.

Press **ESCAPE** to exit the sub-block.

Press **SELECT** to continue to another program block if desired.

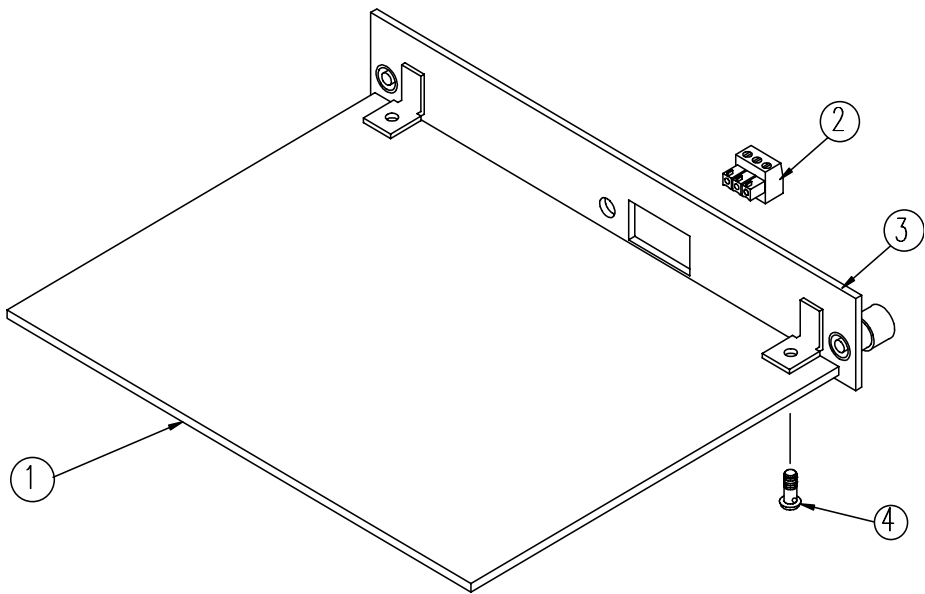
Troubleshooting

A-B RIO Option PCB Status Lights

The A-B RIO option card has a status LED that operates in three modes to indicate the following:

ON	Normal operation
Flashing	PLC in program mode
OFF	Communication problem between JAGXTREME terminal and PLC

Allen-Bradley RIO PCB Parts



Allen-Bradley RIO Assembly

Ref #	Part Number	Description	QTY
1	(*)140934 00A	Allen-Bradley I/O PCB	1
2	(*)142174 00A	Connector, 3 Position Terminal Block	1
3	(*)141624 00A	Plate Assembly, Allen-Bradley I/O	1
4	R05111 00A	Screw, M4 X 10 Taptite	2
*	(*)141634 00A	Allen-Bradley I/O PCB Panel Assembly	1

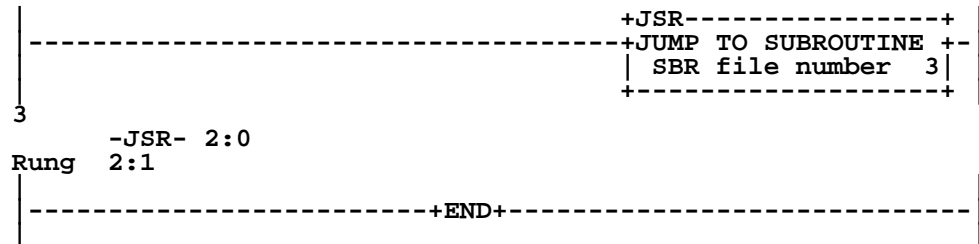
* Includes all parts listed above as an assembly.

(*) May include prefix revision letter.

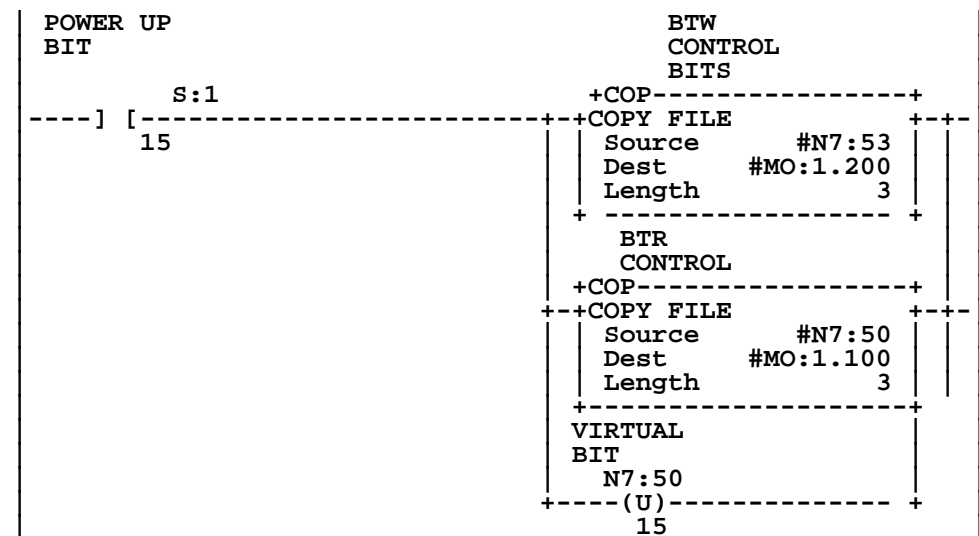
Interfacing Examples

The following pages show ladder logic programming examples.

SLC Program Example



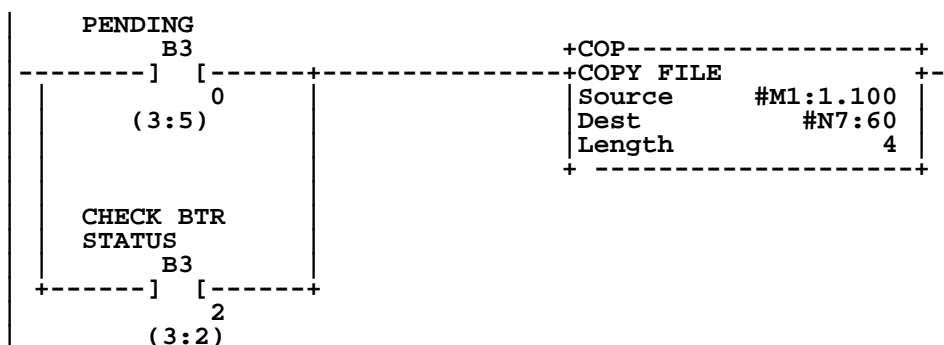
Rung 3:0
BIDIRECTIONAL ALTERNATING BLOCK TRANSFER - WITH ERROR RECOVERY
CONFIGURE THE BTR AND BTW OPERATION TYPE, LENGTH AND RIO
ADDRESS AT POWER-UP. BIT N7:50/7 MUST BE SET TO INDICATE A BTR
OPERATION AND N7:53/7 MUST BE RESET TO INDICATE BTW OPERATION.



```
MO:1.100
  -COP- 3:0
  -MOV- 3:10
MO:1.200
  -COP- 3:0
  -MOV- 3:11
N7:50
  -COP- 3:0
  -MOV- 3:10
N7:50/15
  -] [-3:10
  -]/[-3.8 3:9
  -(L)- 3:9
  -(U)- 3:0 3:5 3:6
N7:53
  -COP- 3:0
  -MOV- 3:11
S:1/15
  -] [-3:0
```

Rung 3:1
COPY THE BTR STATUS AREA TO AN INTEGER FILE ONLY WHEN A BTR IS
IN PROGRESS. THIS STATUS DATA WILL THEN BE USED THROUGHOUT THE
PROGRAM AND WILL LIMIT THE NUMBER OF M-FILE ACCESSSES.





B3/0

-] [-	3:1	
- (L) -	3:9	
- (U) -	3:5	3:6

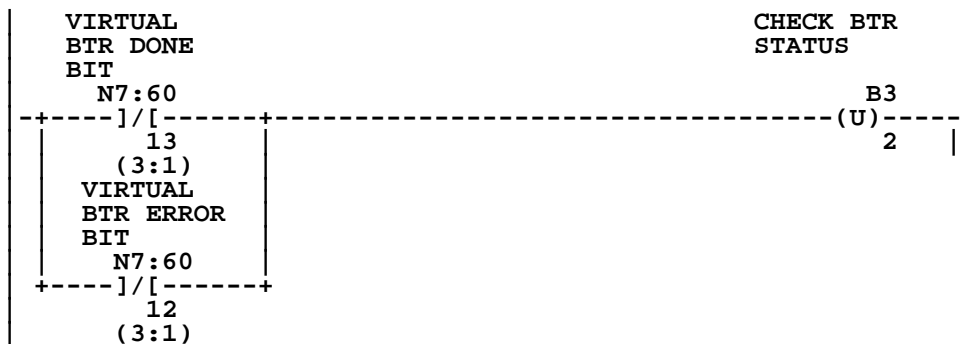
B3/2

-] [-	3:1	
- (L) -	3:5	3:6
- (U) -	3:2	

M1:1.100
-COP- 3:1

N7:60
-COP- 3:1

Rung 3:2
UNLATCH THE BIT THAT CONTINUES TO CHECK THE BTR STATUS. WHEN A BTR IS COMPLETE, THE DONE BIT IS SET. THE LADDER PROGRAM MUST THEN UNLATCH THE ENABLE BIT, THEN WAIT FOR THE SN TO TURN OFF THE DONE BIT BEFORE ANOTHER BTR TO THE SAME M-FILE LOCATION CAN BE INITIATED. THIS IS ONE COMPLETE BTR CYCLE.



B3/2

-] [-	3:1	
- (L) -	3:5	3:6
- (U) -	3:2	

N7:60/12

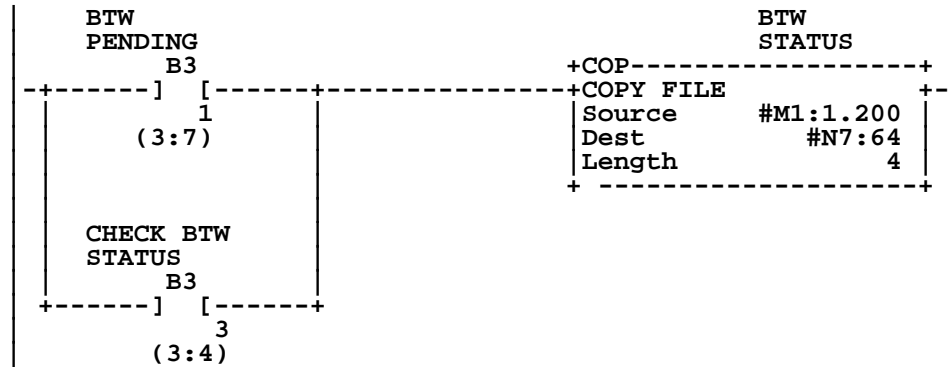
-] [-	3:6	3:10
-] [-	3:2	3:9

N7:60/13

-] [-	3:5	3:10
-] [-	3:2	3:9

Rung 3:3

COPY THE BTW STATUS AREA TO AN INTEGER FILE ONLY WHEN A BTW IS IN PROGRESS. THIS STATUS DATA WILL THEN BE USED THROUGHOUT THE PROGRAM AND WILL LIMIT THE NUMBER OF M-FILE ACCESSSES.



B3/1

-] [- 3:3
-(L)- 3:8
-(U)- 3:7

B3/3

-] [- 3:3
-(L)- 3:7
-(U)- 3:4

M1:1.200

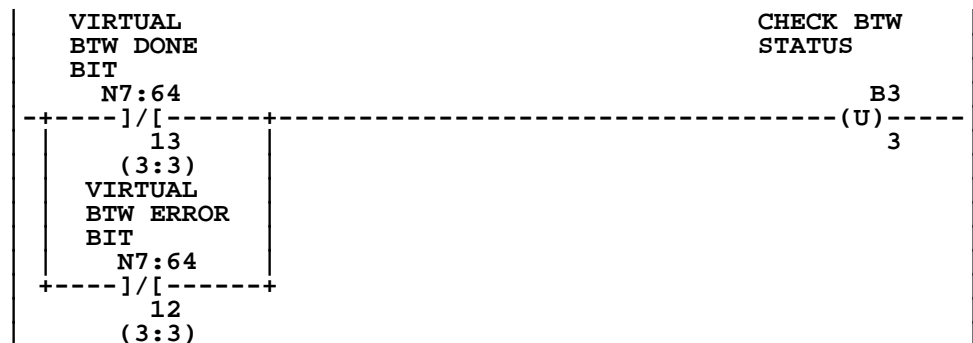
-COP- 3:3

N7:64

-COP- 3:3

Rung 3:4

UNLATCH THE BIT THAT CONTINUES TO CHECK THE BTW STATUS. WHEN A BTW IS COMPLETE, THE DONE OR ERROR BIT IS SET. THE LADDER PROGRAM MUST THEN UNLATCH THE ENABLER BIT, THEN WAIT FOR THE SN MODULE TO TURN OFF THE DONE/ERROR BIT BEFORE ANOTHER BTW TO THE SAME M-FILE LOCATION CAN BE INITIATED. THIS COMPLETES THE ONE BTW CYCLE.



B3/3

-] [- 3:3
-(L)- 3:7
-(U)- 3:4

N7:64/12

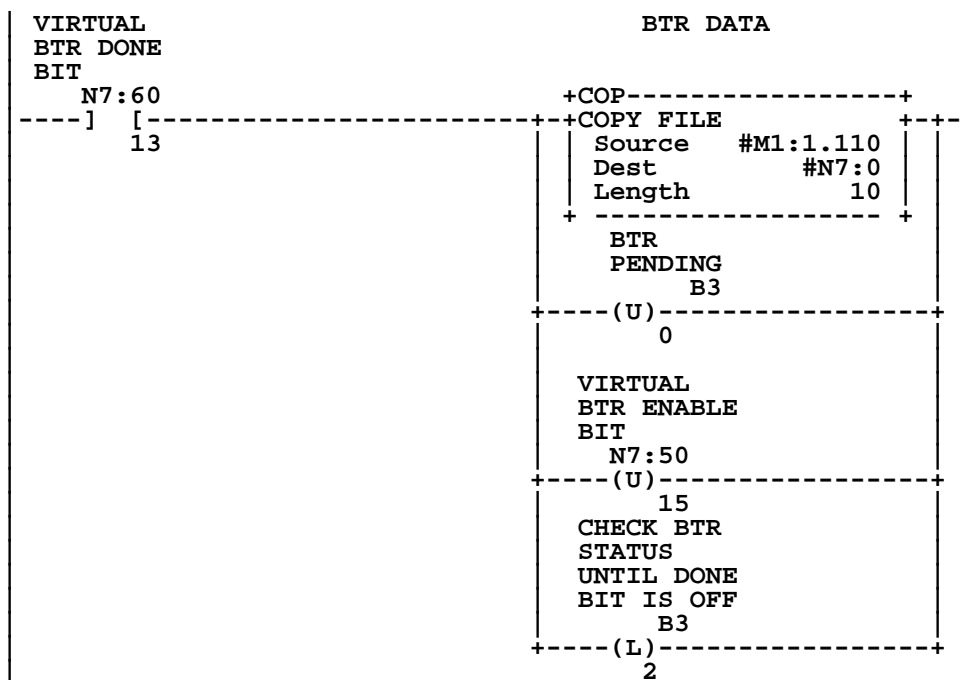
-] [- 3:7 3:11
-]/[- 3:4 3:8

N7:64/13

-] [- 3:7 3:11
-]/[- 3:4 3:8

Rung 3:5

WHEN A BTR SUCCESSFULLY COMPLETES, BUFFER THE DATA AND UNLATCH BOTH THE VIRTUAL BTR ENABLE BIT AND THE BTR PENDING BIT. ALSO, LATCH ATHE BIT THAT CONTINUES CHECKING THE BTR STATUS UNTIL THE SN MODULE TURNS OFF THE DONE BIT.



B3/0

-] [- 3:1
 -(L)- 3:9
 -(U)- 3:5 3:6

B3/2

-] [- 3:1
 -(L)- 3:5 3:6
 -(U)- 3:2

M1:1.110

-COP- 3:5

N7:0

-COP- 3:5

N7:50/15

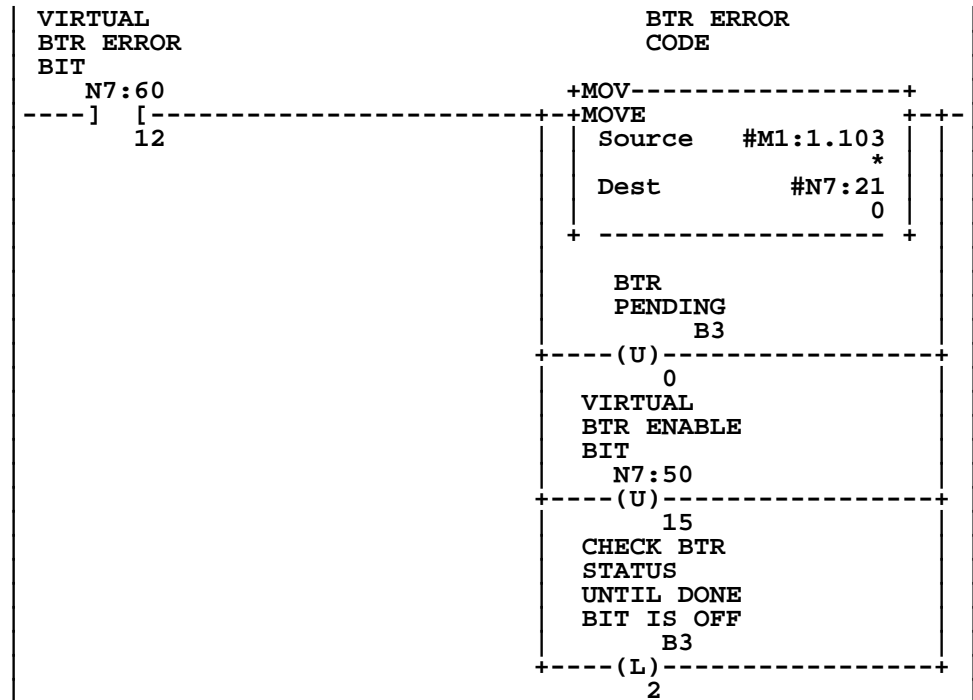
-] [- 3:10
 -]/[- 3:8 3:9
 -(L)- 3:9
 -(U)- 3:0 3:5 3:6

N7:60/13

-] [- 3:5 3:10
 -]/[- 3:2 3:9

Rung 3:6

IF THE BTR FAILS, BUFFER THE BTR ERROR CODE AND UNLATCH THE BTR ENABLE BIT AND THE BTR PENDING BIT. ALSO, LATCH THE CHECK BTR STATUS BIT IN ORDER TO CONTINUE READING THE STATUS INFORMATION FROM THE SCANNER UNTIL IT TURNS THE ERROR BIT OFF, COMPLETING THE HAND SHAKE PROCESS.



B3/0
-] [- 3:1
-(L)- 3:9
-(U)- 3:5 3:6

B3/2
-] [- 3:1
-(L)- 3:5 3:6
-(U)- 3:2

M1:1.103
-MOV- 3:6

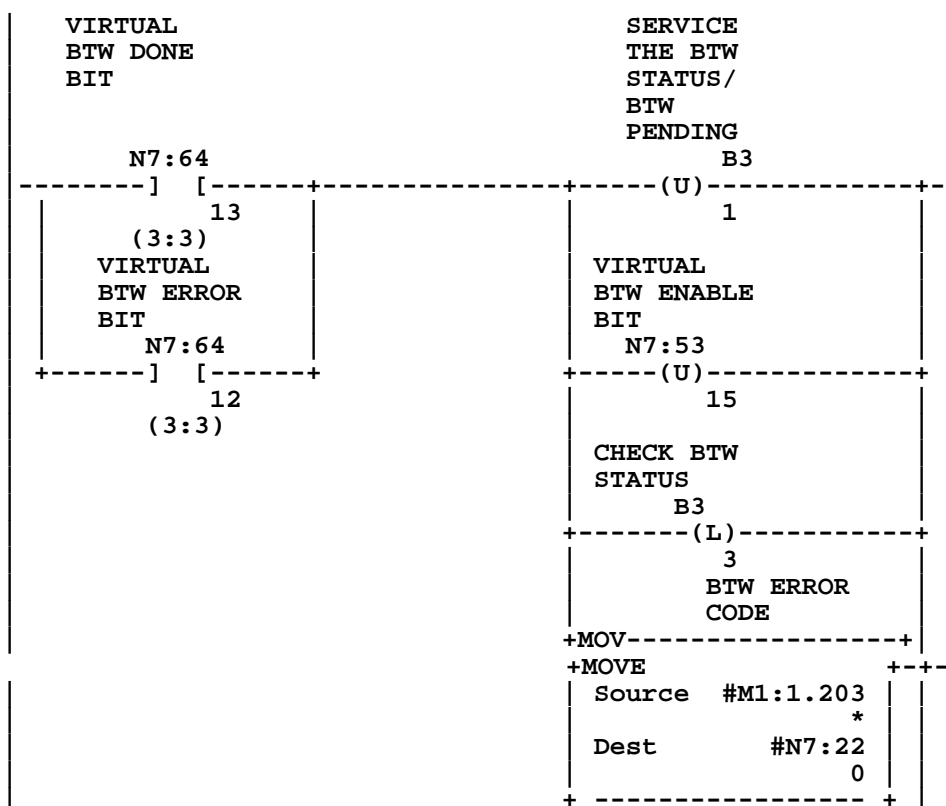
N7:21
-MOV- 3:6

N7:50/15
-] [- 3:10
-]/[- 3:8 3:9
-(L)- 3:9
-(U)- 3:0 3:5 3:6

N7:60/12
-] [- 3:5 3:10
-]/[- 3:2 3:9

Rung 3:7

WHEN A BTW FAILS OR COMPLETES, UNLATCH THE BTW ENABLE BIT AND THE BTW PENDING BIT TO COMPLETE A BTW SEQUENCE. ALSO, LATCH THE BIT THAT CONTINUES CHECKING THE BTW STATUS UNTIL THE SN MODULE TURNS THE DONE/ERROR BIT OFF.



B3/1

-] [- 3:3
-(L)- 3:8
-(U)- 3:7

B3/3

-] [- 3:3
-(L)- 3:7
-(U)- 3:4

M1:1.203

-MOV- 3:7

N7:22

-MOV- 3:7

N7:53/15

-] [- 3:11
-]/[- 3:8 3:9
-(L)- 3:8
-(U)- 3:7

N7:64/13

-] [- 3:7 3:11
-]/[- 3:4 3:8

Rung 3:8

THIS RUNG AND THE NEXT ONE WILL TOGGLE BETWEEN EXECUTING A BTW AND BTR WHILE THE USER SUPPLIED BT PRECONDITION BITS (B3/11 AND B3/12) ARE SET.

BT PRECON- DITION BIT	VIRTUAL BTR ENABLE BIT	VIRTUAL BTW ENABLE BIT	VIRTUAL BTW DONE BIT	VIRTUAL BTW ERROR BIT	
B3	N7:50	N7:53	N7:64	N7:64	>
-----] [-----]	-----] [-----]	-----] [-----]	-----] [-----]	-----] [-----]	>
11	15	15	13	12	>
	(3:0)	(3:7)	(3:3)	(3:3)	

BTW DATA	
< +COP-----+>	
< +---+COPY FILE+---+>	
< Source #N11:0 >	
< Dest #MO:1.210 >	
< Length 64 >	
+-----+>	
BTW PENDING	
B3	
+---(L)-----+>	
1	
VIRTUAL BTW ENABLE BIT	
N7:53	
+---(L)-----+>	
15	

B3/1
-] [- 3:3
-(L)- 3:8
-(U)- 3:7

B3/11
-] [- 3:8

MO:1.210
-] [- 3:10
-]/[- 3:8 3:9
-(L)- 3:9
-(U)- 3:0 3:5 3:6

N7:53/15
-] [- 3:11
-]/[- 3:8 3:9
-(L)- 3:8
-(U)- 3:7

N7:64/12
-] [- 3:7 3:11
-]/[- 3:4 3:8

N7:64/13
-] [- 3:7 3:11
-]/[- 3:4 3:8

N11:0
-COP- 3:8

Rung 3:9

BT PRECON- DITION BIT	VIRTUAL BTR ENABLE BIT	VIRTUAL BTW ENABLE BIT	VIRTUAL BTW DONE BIT	VIRTUAL BTW ERROR BIT	BTR PENDING
B3 -----] [- 12	N7:50] / [----- 15 (3:0)	N7:53] / [----- 15 (3:7)	N7:60] / [----- 13 (3:1)	N7:60] / [----- 12 (3:1)	B3 +---(L)-----+ 0 VIRTUAL BTR ENABLE BIT N7:50 +---(L)-----+ 15

B3/0

-] [- 3:1
 -(L)- 3:9
 -(U)- 3:5 3:6

B3/12

-] [- 3:9

N7:50/15

-] [- 3:10
 -] / [- 3:8 3:9
 -(L)- 3:9
 -(U)- 3:0 3:5 3:6

N7:53/15

-] [- 3:11
 -] / [- 3:8 3:9
 -(L)- 3:8
 -(U)- 3:7

N7:60/12

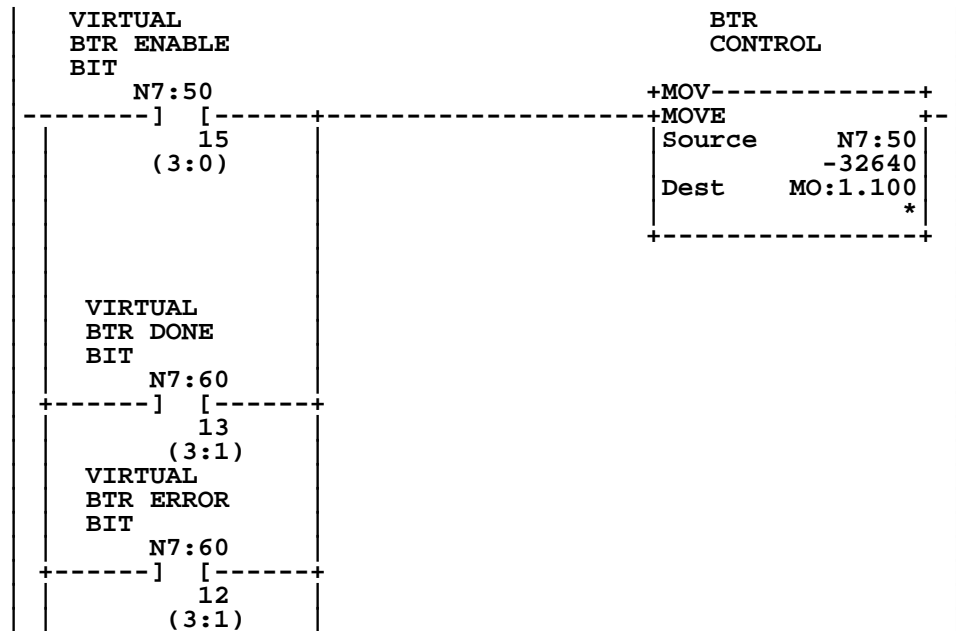
-] [- 3:6 3:10
 -] / [- 3:2 3:9

N7:60/13

-] [- 3:5 3:10
 -] / [- 3:2 3:9

Rung 3:10

MOVE THE VIRTUAL BTR CONTROL WORD TO THE MO FILE FOR THE SN
MODULE WHILE A BTR IS IN PROGRESS, AND CONTINUE DOING SO UNTIL
THE ENABLE/DONE/ERROR BITS ARE ALL OFF.



MO:1.100

-COP- 3:0
-MOV- 3:10

N7:50

-COP- 3:0
-MOV- 3:10

N7:50/15

-] [- 3:10
-]/[- 3:8 3:9
-(L)- 3:9
-(U)- 3:0 3:5 3:6

N7:60/12

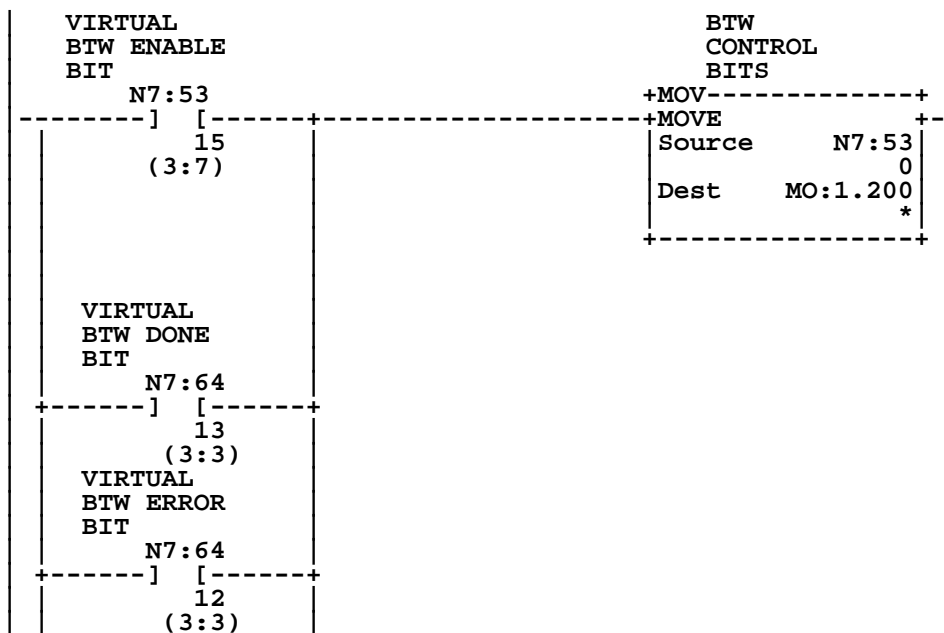
-] [- 3:6 3:10
-]/[- 3:2 3:9

N7:60/13

-] [- 3:5 3:10
-]/[- 3:2 3:9

Rung 3:11

MOVE THE VIRTUAL BTW CONTROL WORD TO THE MO FILE FOR THE SN MODULE WHILE A BTW IS IN PROGRESS, AND CONTINUE DOING SO UNTIL THE ENABLE/DONE/ERROR BITS ARE ALL OFF.



MO:1.200

-COP- 3:0
-MOV- 3:11

N7:53

-COP- 3:0
-MOV- 3:11

N7:53/15

-] [- 3:11
-]/[- 3:8 3:9
-(L)- 3:8
-(U)- 3:7

N7:64/12

-] [- 3:7 3:11
-]/[- 3:4 3:8

N7:64/13

-] [- 3:7 3:11
-]/[- 3:4 3:8

Rung 3:12

|-----+END+-----|

1747-SN G File Screen Dump

address	15	data			0	address	data	0
G1:0	0010	0000	0010	0000				
G1:1	0000	0000	0000	0001				
G1:2	0000	0000	0000	0011				
G1:3	0000	0000	0000	0000				

Data Table	Processor File: METTLER.ACH				Data Table File S2
ARITHMETIC FLAGS	S:0	Z:0	V:0	C:0	
PROCESSOR STATUS	00000000	00000000	SUSPEND CODE		0
PROCESSOR STATUS	00000000	10000110	SUSPEND FILE		0
PROCESSOR STATUS	10010000	00010010			
MINOR FAULT	01000000	00000000	WATCHDOG		[x10 ms]: 10
FAULT CODE		0000	LAST SCAN		[x10 ms]: 1
FAULT DESCRIPTION:			FREE RUNNING CLOCK		00001101 11101000
MATH REGISTER	0000 0000				
ACTIVE NODE LIST	(CHANNEL 1)		I/O SLOT ENABLES		
0	10	20	30	0	10
11000000	00000000	00000000	00000000	11111111	11111111
PROCESSOR BAUD RATE (CHANNEL 1)	19200		PROCESSOR ADDRESS (CHANNEL 1) 1		
LAST SCAN	[x01 ms]:	6	I/O SLOT INTERRUPT ENABLES		
LAST SCAN	[x10 ms]:	1	0	10	20
1 ms TIMEBASE (SCAN Times)		0	11111111	11111111	11111111
AVERAGE SCAN	[x10 ms]:	0			
MAXIMUM SCAN	[x10 ms]:	6			
INDEX REGISTER VALUE:	I/O SLOT INTERRUPT PENDING				
INDEX ACROSS FILES:	NO		0	0	10
FAULT ROUTINE SUBROUTINE FILE:	0		00000000	00000000	00000000
SELECTABLE TIMED INTERRUPT	I/O INTERRUPT FILE EXEC:				
SUBROUTINE FILE:	0	SINGLE STEP TEST			
SETPOINT	[x10 ms]:	0	START STEP ON:		
ENABLED:	1	END STEP BEFORE:			2
EXECUTING:	0	FAULT/POWER DOWN:			0
PENDING:	0	COMPILED FOR SINGLE STEP:			3
1 ms TIMEBASE	0				9
		STI LOST:			0

Data Table

Processor File: METTLER.ACH

Data Table File S2

EXT PROCESSOR STATUS 00000010 00000000 REAL TIME CLOCK DATE: 03-13-1997
EXT MINOR FAULT 00000000 00000000 TIME: 03:23:39

DISCRETE INPUT INTERRUPT

SUBROUTINE FILE:	0	MASK:	00000000
INPUT SLOT:	0	COMPARE VALUE:	00000000
ENABLED:	1	PRESET:	0
EXECUTING:	0	RETURN MASK:	00000000
PENDING:	0	ACCUMULATOR:	0
OVERFLOW:	0	LAST SCAN [ms]:	0
LOST:	0	MAX. SCAN [ms]:	0

PROCESSOR

OPERATING SYSTEM

USER PROGRAM

CATALOG #:	532	CATALOG #:	300	FUNCTIONAL TYPE:	1
SERIES:	B	SERIES:	A	FUNCTIONAL INDEX:	65
REVISION:	2	F.R.N.:	2		
USER RAM SIZE:	64				
FLASH EEPROM SIZE:	480				

EXT PROCESSOR STATUS: 00000000 00000000

CHANNEL 0 ACTIVE NODE TABLE

	0	10	20	30	
0- 31	00000000	00000000	00000000	00000000	
32- 63	00000000	00000000	00000000	00000000	
64- 95	00000000	00000000	00000000	00000000	10 us DII TIMER: 0
96-127	00000000	00000000	00000000	00000000	10 us STI TIMER: 0
128-159	00000000	00000000	00000000	00000000	10 us I/O TIMER: 0
160-191	00000000	00000000	00000000	00000000	
192-223	00000000	00000000	00000000	00000000	
224-255	00000000	00000000	00000000	00000000	

Data Table

Processor File: METTLER.ACH

Data Table File N7

Address Data (Radix=DECIMAL)

N7:0	8224	8311	2975	12592	17780	-24576	8224	8300	26996	12337
N7:10	0	16705	0	0	0	0	0	0	0	8224
N7:20	0	0	0	0	0	0	0	0	0	0
N7:30	0	0	0	0	0	0	0	0	0	0
N7:40	0	0	0	0	0	0	0	0	0	0
N7:50	-32640	64	0	0	64	0	0	0	0	0
N7:60	17408	0	0	0	0	0	0	0	0	0
N7:70	0	0	0	0	0	47	0	0	0	0

METTLER TOLEDO Jaguar/Jagxtreme PLC and Analog Interface Technical Manual

N7 SCREEN DUMP (ASCII)

address	0	1	2	3	4	5	6	7	8	9
N7:0		w	t	1	1	0	E	t	\A0/00	
N7:10	\00\00	A	A	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00
N7:20	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00
N7:30	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00
N7:40	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00
N7:50	\80\80	\00	@	\00\00	\00\00	\00	@	\00\00	\00\00	\00\00
N7:60	D \00	\00\00	\00\00	\00\00	\00\00	\00\00	\00	/	\00\00	\00\00
N7:70	\00\00	\00\00	\00\00	\00\00	\00\00					

Data Table File N10

Processor File: METTLER.ACH

Data Table

Address	Data	(Radix=DECIMAL)
N10:0	2	0 3 0 0 0 0 0 0 1 3
N10:10	0	0 0 0 0 0 0 0 0 0 0
N10:20	0	0 0 0 0 0 0 0 0 0 0
N10:30	0	0 0 0 0 0 0 0 0 0 0

Data Table File N11

Processor File: METTLER.ACH

Data Table

Address	Data	(Radix=DECIMAL)
N11:0	0	0 3 0 0 0 0 0 0 1 3
N11:10	8307	28721 12341 0 0 8224 8300 26996 12338 0
N11:20	0	0 0 0 0 0 0 0 0 0 0
N11:30	0	0 0 0 0 0 0 0 0 0 8224
N11:40	8311	29745 12592 8224 8300 26996 12337 0 0 0
N11:50	0	0 0 0 0 0 0 0 0 0 0
N11:60	0	0 0 0 0 0 0 0 0 0 0
N11:70	0	0 0 0 0 0 0 0 0 0 0
N11:80	0	0 0 0 0 0 0 0 0 0 0
N11:90	0	0 0 0 0 0 0 0 0 0 0
N11:100	0	0 0 0 0 0 0 0 0 0 0

Data Table Table File N12

Processor File: METTLER.ACH

Data

Address	Data	(Radix=DECIMAL)
N12:0	8224	8311 29745 12592 17880 -24576 8224 8300 26996 12337
N12:10	19276	20291 19278 17746 8272 17742 21550 8224 0 0
N12:20	0	0 0 0 0 0 0 0 12336 8224
N12:30	0	0 0 0 0 0 0 0 0 8224
N12:40	8311	29745 12592 8224 8300 26996 12337 0 0 0
N12:50	0	0 0 0 0 0 0 0 0 0
N12:60	0	0 0 0 0 0 0 0 0 0
N12:70	0	0 0 0 0 0 0 0 0 0
N12:80	0	0 0 0 0 0 0 0 0 0
N12:90	0	0 0 0 0 0 0 0 0 0
N12:100	0	0 0 0 0 0 0 0 0 0

PLC-5 Block Transfer Program Example

```

Rung 4:0
+-----+-----+-----+-----+-----+-----+
+SUBROUTINE                                     B3
+Input parameter                               ( )
+-----+-----+-----+-----+-----+-----+
B3/1
-( )- 4:0
Rung 4:1
Block transfer write
N11:0 N11:10
+-----+-----+-----+-----+-----+-----+
+BTW-                                     BLOCK TRANSFER WRITE +-(EN)-
+-----+-----+-----+-----+-----+-----+
Rack                                     01
Group                                   0+-(DN)
Module                                  0
Control block                           N11:0+-(ER)
Data file                               N9:0
Length                                  64
Continuous                              N
+-----+-----+-----+-----+-----+-----+

N9:0
-BTW- 4:1
-COP- 4:12 4:15 4:17
-MOV- 4:19
N11:0
-BTW- 4:1
N11:0/15
-]/[- 4:1 4:2
N11:10/15
-]/[- 4:1 4:2
Rung 4:2
Block transfer read
N11:10 N11:0
+-----+-----+-----+-----+-----+-----+
+BTR-                                     BLOCK TRANSFER READ +-(EN)-
+-----+-----+-----+-----+-----+-----+
Rack                                     01
Group                                   0+-(DN)
Module                                  0
Control block                           N11:10+-(ER)
Data file                               N10:0
Length                                  64
Continuous                              N
+-----+-----+-----+-----+-----+-----+

N10:0
-BTR- 4:2
N11:0/15
-]/[- 4:1 4:2
N11:10
-BTR- 4:2
N11:10/15
-]/[- 4:1 4:2
Rung 4:3
Start batching sequence
I:013
+-----+-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+-----+
B3                                     B3
+-----+-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+-----+
4                                     3

```

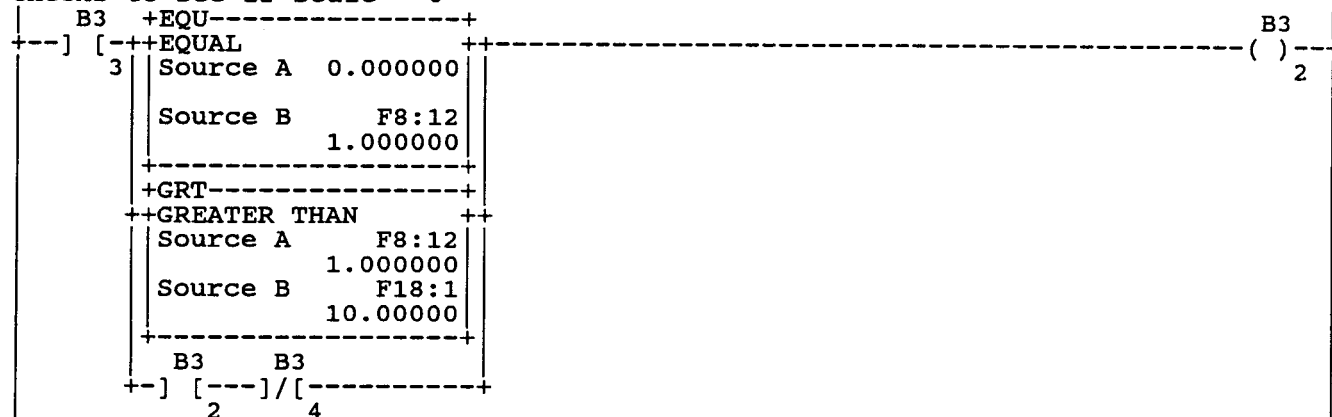
B3/3
 -] [- 3:1 3:2 3:3 3:4 3:6 3:7 3:10 4:3 4:4 4:5 4:6 4:11
 -]/[- 3:13 4:19
 -()- 3:1 4:3

B3/4
 -] [- 3:13 4:19
 -]/[- 3:1 3:2 3:5 4:3 4:4 4:7 4:13 4:16
 -()- 3:12 4:18

I:013/11
 -] [- 4:3

Rung 4:4

Checks to see if scale = 0



B3/2
 -] [- 3:2 3:4 4:4 4:6
 -]/[- 3:3 4:5
 -()- 3:2 4:4

B3/3
 -] [- 3:1 3:2 3:3 3:4 3:6 3:7 3:10 4:3 4:4 4:5 4:6 4:11
 -]/[- 3:13 4:19
 -()- 3:1 4:3

B3/4
 -] [- 3:13 4:19
 -]/[- 3:1 3:2 3:5 4:3 4:4 4:7 4:13 4:16
 -()- 3:12 4:18

F8:12
 -CPT- 2:1 2:2 2:4 2:5 2:6 2:7
 -EQU- 3:2 3:7 4:4
 -GEQ- 2:11 2:13 4:17
 -GRT- 3:2 4:4 4:14
 -LEQ- 3:3 3:12 4:5 4:14 4:18
 -NEQ- 3:3 4:5

F18:1
 -GEQ- 2:11 2:13 4:17
 -GRT- 3:2 4:4
 -LEQ- 3:3 3:12 4:5 4:18

Rung 4:5

Zeros scale if not zero and within acceptable zero range

B3	+NEQ-----+	+LEQ-----+	B3	O:013
3	[---] [---] NOT EQUAL	[---] [---] LESS THAN OR EQUAL	2	() 07
	Source A 0.000000	Source A F8:12		
	Source B F8:12	Source B F18:1		
	1.000000	10.00000		

B3/2

-] [- 3:2 3:4 4:4 4:6
-]/[- 3:3 4:5
-()- 3:2 4:4

B3/3

-] [- 3:1 3:2 3:3 3:4 3:6 3:7 3:10 4:3 4:4 4:5 4:6 4:11
-]/[- 3:13 4:19
-()- 3:1 4:3

F8:12

-CPT- 2:1 2:2 2:4 2:5 2:6 2:7
-EQU- 3:2 3:7 4:4
-GEQ- 2:11 2:13 4:17
-GRT- 3:2 4:4 4:14
-LEQ- 3:3 3:12 4:5 4:14 4:18
-NEQ- 3:3 4:5

F18:1

-GEQ- 2:11 2:13 4:17
-GRT- 3:2 4:4
-LEQ- 3:3 3:12 4:5 4:18

O:013/07

-()- 4:5

Rung 4:6

B3	B3	B3	+MOV-----+
3	2	5	+MOVE
			Source N11:20
			250
			Destination O:012
			250
			O:013
			() 03

B3/2

-] [- 3:2 3:4 4:4 4:6
-]/[- 3:3 4:5
-()- 3:2 4:4

B3/3

-] [- 3:1 3:2 3:3 3:4 3:6 3:7 3:10 4:3 4:4 4:5 4:6 4:11
-]/[- 3:13 4:19
-()- 3:1 4:3

B3/5

-] [- 3:6 3:7 4:11
-]/[- 3:4 4:6
-()- 3:5 4:7

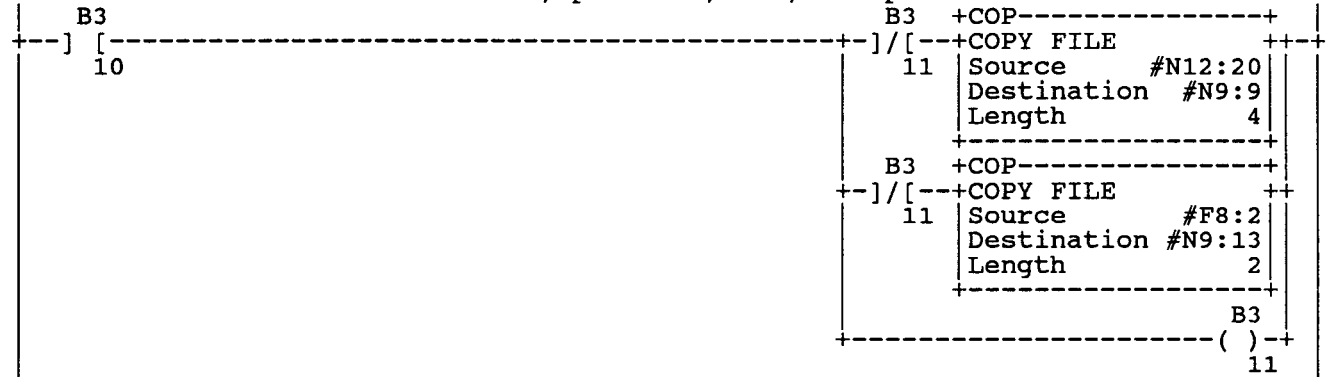
N11:20

-MOV- 3:4 4:6

F8:3
-COP- 4:8
N9:9
-COP- 4:8 4:9 4:10 4:11
N9:13
-COP- 4:8 4:9 4:10 4:11
N12:30
-COP- 4:8

Rung 4:9

Uses BTW to load values into SP1, preact 1, SP2, and preact 2



B3/10

-] [- 4:9
-] / [- 4:10 4:10
-() - 4:10

B3/11

-] [- 4:8
-] / [- 4:9 4:9
-() - 4:9

F8:2

-COP- 4:9

N9:9

-COP- 4:8 4:9 4:10 4:11

N9:13

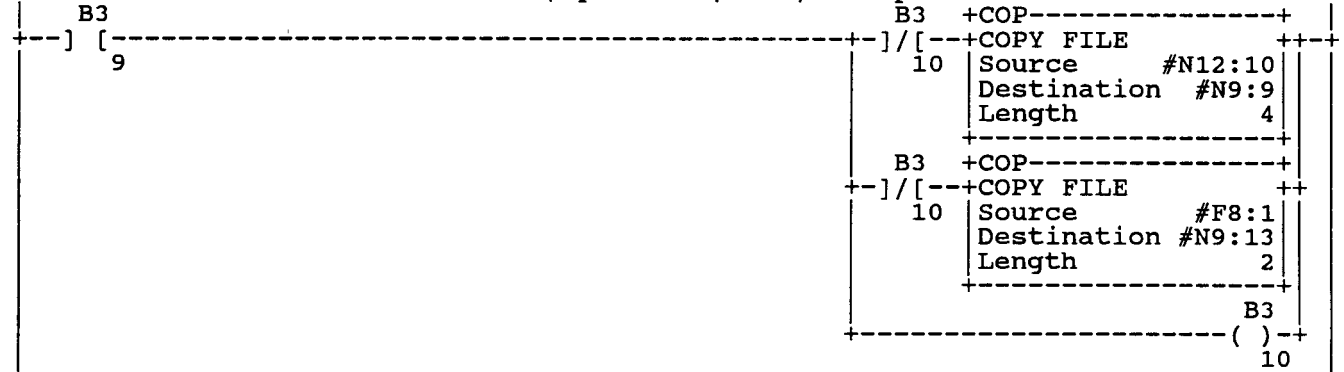
-COP- 4:8 4:9 4:10 4:11

N12:20

-COP- 4:9

Rung 4:10

Uses BTW to load values into SP1, preact 1, SP2, and preact 2



B3/9

-] [- 4:10
-]/[- 4:11 4:11
-()- 4:11

B3/10

-] [- 4:9
-]/[- 4:10 4:10
-()- 4:10

F8:1

-COP- 4:10

N9:9

-COP- 4:8 4:9 4:10 4:11

N9:13

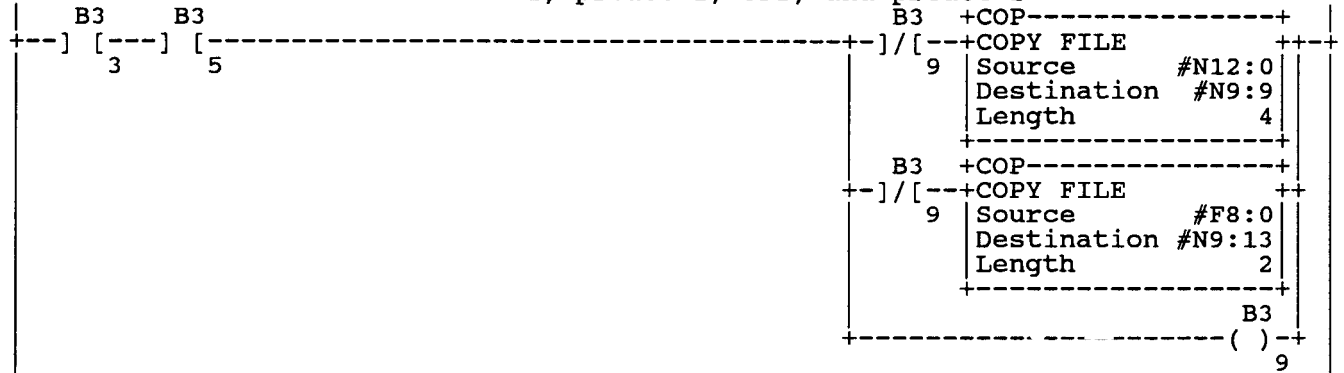
-COP- 4:8 4:9 4:10 4:11

N12:10

-COP- 4:10

Rung 4:11

Uses BTW to load values into SP1, preact 1, SP2, and preact 2

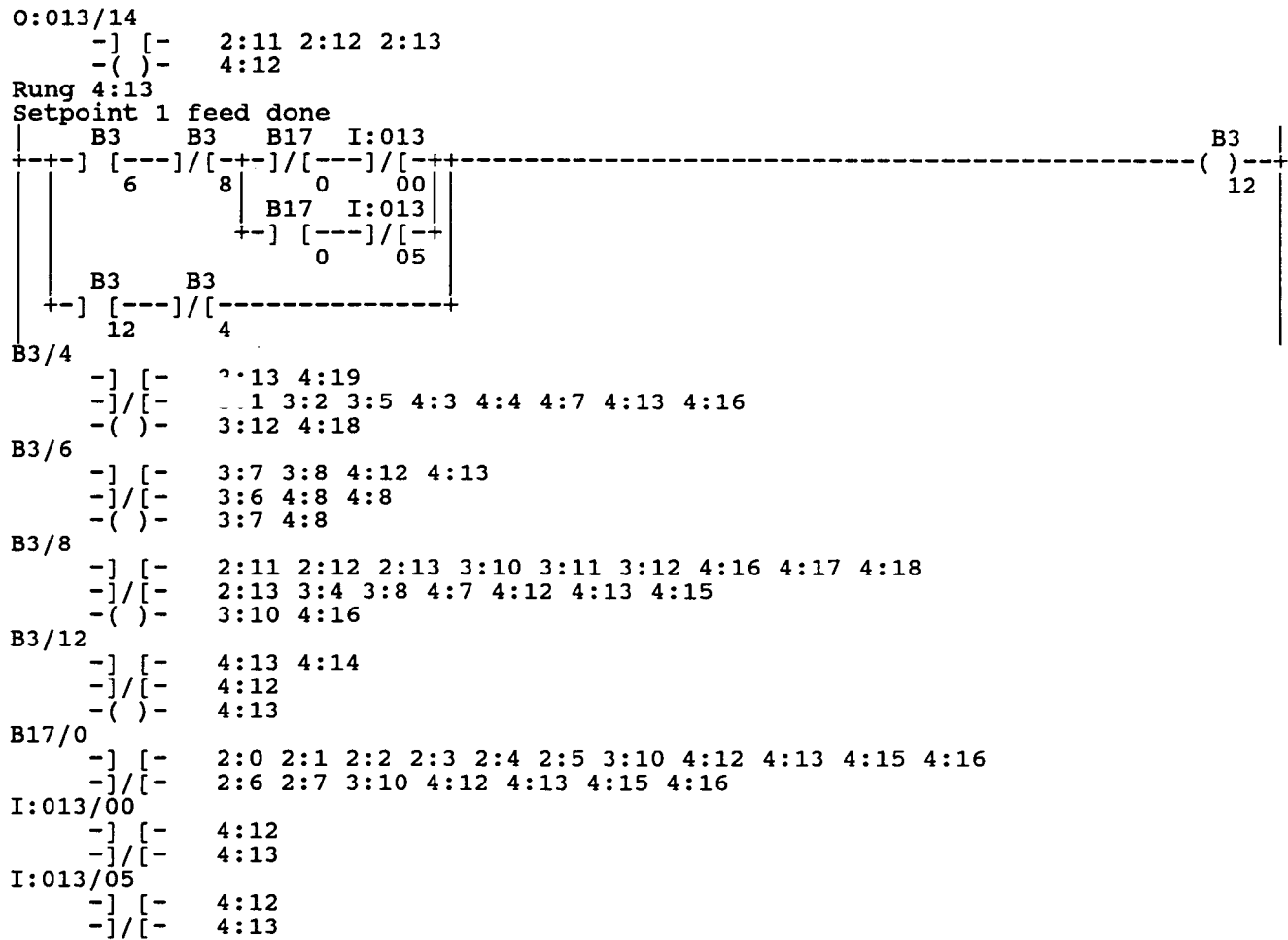


B3/3

-] [- 3:1 3:2 3:3 3:4 3:6 3:7 3:10 4:3 4:4 4:5 4:6 4:11
-]/[- 3:13 4:19
-()- 3:1 4:3

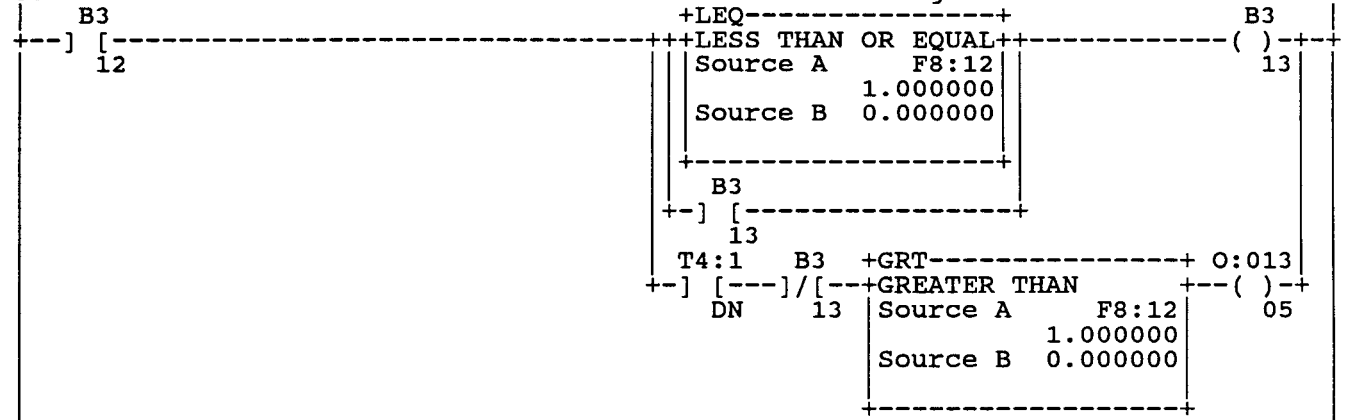
B3/5

```
B3/5      -] [-    3:6 3:7 4:11  
          -]/[-   3:4 4:6  
          -( )-   3:5 4:7  
  
B3/9      -] [-    4:10  
          -]/[-   4:11 4:11  
          -( )-   4:11  
  
F8:0     -COP-    4:11  
  
N9:9      -COP-    4:8 4:9 4:10 4:11  
  
N9:13     -COP-    4:8 4:9 4:10 4:11  
  
N12:0     -COP-    4:11  
  
Rung 4:12  
Turns on PAR 2.1 to start feed of Material 1  
|-----+-----+  
| B3       B3       B3       B17 I:013                               O:013 |  
|--] [---]/[---]/[---]/[---] [---] ( )--+--|  
|         6        8        12      0      00      14 |  
|               | B17 I:013 | +COP-----+ |  
|               +-] [---] [+ ] +COPY FILE  ++ |  
|                   0      05 | Source #N16:0 |  
|                                   Destination #N9:0 |  
|                                   Length 9 |  
|-----+-----+  
  
B3/6      -] [-    3:7 3:8 4:12 4:13  
          -]/[-   3:6 4:8 4:8  
          -( )-   3:7 4:8  
  
B3/8      -] [-    2:11 2:12 2:13 3:10 3:11 3:12 4:16 4:17 4:18  
          -]/[-   2:13 3:4 3:8 4:7 4:12 4:13 4:15  
          -( )-   3:10 4:16  
  
B3/12     -] [-    4:13 4:14  
          -]/[-   4:12  
          -( )-   4:13  
  
B17/0     -] [-    2:0 2:1 2:2 2:3 2:4 2:5 3:10 4:12 4:13 4:15 4:16  
          -]/[-   2:6 2:7 3:10 4:12 4:13 4:15 4:16  
  
I:013/00  -] [-    4:12  
          -]/[-   4:13  
  
I:013/05  -] [-    4:12  
          -]/[-   4:13  
  
N9:0      -BTW-    4:1  
          -COP-    4:12 4:15 4:17  
          -MOV-    4:19  
  
N16:0     -COP-    4:12  
  
O:013/14
```



Rung 4:14

Uses discrete write tare bit to tare first material weight



B3/12

-] [- 4:13 4:14
-]/[- 4:12
-()- 4:13

B3/13

-] [- 4:14 4:15 4:16
-]/[- 4:14
-()- 4:14

F8:12

-CPT- 2:1 2:2 2:4 2:5 2:6 2:7
-EQU- 3:2 3:7 4:4
-GEQ- 2:11 2:13 4:17
-GRT- 3:2 4:4 4:14
-LEQ- 3:3 3:12 4:5 4:14 4:18
-NEQ- 3:3 4:5

O:013/05

-()- 4:14

T4:1

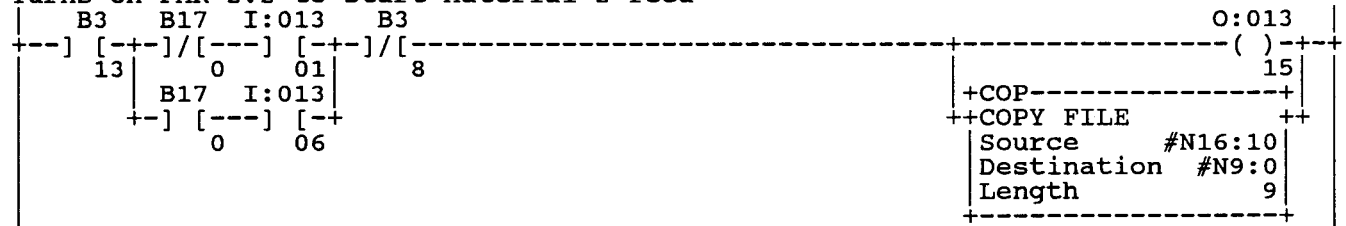
-TON- 2:9

T4:1.DN

-] [- 4:14
-]/[- 2:9

Rung 4:15

Turns on PAR 2.2 to start Material 2 feed



B3/8

-] [- 2:11 2:12 2:13 3:10 3:11 3:12 4:16 4:17 4:18
-]/[- 2:13 3:4 3:8 4:7 4:12 4:13 4:15

```

B3/8      -( )-      3:10 4:16
B3/13     -] [-      4:14 4:15 4:16
           -]/[-      4:14
           -( )-      4:14
B17/0     -] [-      2:0 2:1 2:2 2:3 2:4 2:5 3:10 4:12 4:13 4:15 4:16
           -]/[-      2:6 2:7 3:10 4:12 4:13 4:15 4:16
I:013/01  -] [-      4:15
           -]/[-      4:16
I:013/06  -] [-      4:15
           -]/[-      4:16
N9:0      -BTW-      4:1
           -COP-      4:12 4:15 4:17
           -MOV-      4:19
N16:10    -COP-      4:15
O:013/15  -] [-      2:11 2:12 2:13
           -( )-      4:15
Rung 4:16
Checks the discrete setpoint input bit for feed done
+---+ B3 B17 I:013
|   | 13 0 01 |-----+
|   | B17 I:013
|   | +-] [---]/[---+
|   | 0 06
|   | B3 B3
|   | +-] [---]/[-----+
|   | 8 4
B3/4      -] [-      3:13 4:19
           -]/[-      3:1 3:2 3:5 4:3 4:4 4:7 4:13 4:16
           -( )-      3:12 4:18
B3/8      -] [-      2:11 2:12 2:13 3:10 3:11 3:12 4:16 4:17 4:18
           -]/[-      2:13 3:4 3:8 4:7 4:12 4:13 4:15
           -( )-      3:10 4:16
B3/13     -] [-      4:14 4:15 4:16
           -]/[-      4:14
           -( )-      4:14
B17/0     -] [-      2:0 2:1 2:2 2:3 2:4 2:5 3:10 4:12 4:13 4:15 4:16
           -]/[-      2:6 2:7 3:10 4:12 4:13 4:15 4:16
I:013/01  -] [-      4:15
           -]/[-      4:16
I:013/06  -] [-      4:15

```

I:013/06
-]/[- 4:16

Rung 4:17

Turns on discrete write clear bit to return scale to gross mode

B3	I:013	O:013
8	15	04
+GEQ-----+ +COP-----+		
+GREATER THAN OR EQUAL +COPY FILE		
Source A	F8:12	Source #N16:20
	1.000000	Destination #N9:0
Source B	F18:1	Length 9
	10.00000	

B3/8

-] [- 2:11 2:12 2:13 3:10 3:11 3:12 4:16 4:17 4:18
-]/[- 2:13 3:4 3:8 4:7 4:12 4:13 4:15
-()- 3:10 4:16

F8:12

-CPT- 2:1 2:2 2:4 2:5 2:6 2:7
-EQU- 3:2 3:7 4:4
-GEQ- 2:11 2:13 4:17
-GRT- 3:2 4:4 4:14
-LEQ- 3:3 3:12 4:5 4:14 4:18
-NEQ- 3:3 4:5

F18:1

-GEQ- 2:11 2:13 4:17
-GRT- 3:2 4:4
-LEQ- 3:3 3:12 4:5 4:18

I:013/15

-] [- 4:7 4:17

N9:0

-BTW- 4:1
-COP- 4:12 4:15 4:17
-MOV- 4:19

N16:20

-COP- 4:17

O:013/04

-()- 4:17

Rung 4:18

Feed sequence complete when feed is done and weight is removed

B3	+LEQ-----+	C5:0
8	LESS THAN OR EQUAL	(RES)
Source A	F8:12	
	1.000000	B3
Source B	F18:1	4
	10.00000	

B3/4

-] [- 3:13 4:19
-]/[- 3:1 3:2 3:5 4:3 4:4 4:7 4:13 4:16
-()- 3:12 4:18

B3/8

-] [- 2:11 2:12 2:13 3:10 3:11 3:12 4:16 4:17 4:18
-]/[- 2:13 3:4 3:8 4:7 4:12 4:13 4:15

Chapter 1: Allen-Bradley RIO Option Card Interfacing Examples

Data Table Report	PLC-5/30			File TEST2		Data Table File F8:0			
Address	0	1	2	3	4	5	6	7	8
F8:0	1000.000	50.00000	500.0000	5.000000	0.000000	1.048575e+06	0.000000	0.000000	0.000000
F8:5	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
F8:10	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
F8:15	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000

Address	0	1	2	3	4	5	6	7	8	9
N9:0	\00\00	R	e	m	o	v	e	W	e	i
N9:10	s	p	2	0	6	@	á	\00\00	\00\00	\00\00
N9:20	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00
N9:30	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00
N9:40	w	t	1	1	0	w	t	1	0	1
N9:50	\80\80	\00 @	\00\00	\00\00	\00 @	\00\00	\00\00	\00\00	\00\00	\00\00
N9:60	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00

Press a function key or enter a value.

N9:0 = █

Rem Prog	Forces:None	Data:ASCII	Addr:Decimal	5/30 File Test2
Change		Specify	Next	Prev
Radix		Address	File	File
F1		F5	F7	F8

Address	0	1	2	3	4	5	6	7	8	9
N10:0		w	t	1	1	0	?	Ç	\00\00	
N10:10						1	\00\00	w	t	1
N10:20	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00
N10:30	\FF\FF	\FF\DF	\FF B	\FF\FF	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00
N10:40	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00
N10:50	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00
N10:60	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00	\00\00

Press a function key or enter a value.

N10:0 = █

Rem Prog	Forces:None	Data:ASCII	Addr:Decimal	5/30 File TEST2
Change		Specify	Next	Prev
Radix		Address	File	File
F1		F5	F7	F8

Data Table Report	PLC-5/30			File TEST2		Data Table File N11:0			
Address	0	1	2	3	4	5	6	7	8
N11:0	8208	64	47	9	0	0	0	0	0
N11:10	-24432	64	0	10	0	0	0	0	0
N11:20	250	0	0	0	0	0	0	0	0
N11:30	1250	0	0	0	0	0	0	0	0
N11:40	0	0	0	0	0	0	0	0	0

Data Table Report	PLC-5/30			File TEST2		Data Table File N12:0			
Address	0	1	2	3	4	5	6	7	8
N12:0	8224	8307	28721	12341	0	0	0	0	0
N12:10	8224	8307	28721	12342	0	0	0	0	0
N12:20	8224	8307	28722	12341	0	0	0	0	0
N12:30	8224	8307	28722	12342	0	0	0	0	0
N12:40	0	0	0	0	0	0	0	0	0

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Press a function key or enter a value.

N10:0 =

Rem Prog	Forces:None	Data:ASCII	Addr:Decimal	5/30 File TEST2
Change		Specify	Next	Prev
Radix		Address	File	File
F1		F5	F7	F8

Data Table Report	PLC-5/30	File TEST2					Data Table File N11:0			
Address	0	1	2	3	4	5	6	7	8	9
N11:0	8208	64	47	9	0	0	0	0	0	0
N11:10	-24432	64	0	10	0	0	0	0	0	0
N11:20	250	0	0	0	0	0	0	0	0	0
N11:30	1250	0	0	0	0	0	0	0	0	0
N11:40	0	0	0	0	0	0	0	0	0	0

Data Table Report	PLC-5/30	File TEST2					Data Table File N12:0			
Address	0	1	2	3	4	5	6	7	8	9
N12:0	8224	8307	28721	12341	0	0	0	0	0	0
N12:10	8224	8307	28721	12342	0	0	0	0	0	0
N12:20	8224	8307	28722	12341	0	0	0	0	0	0
N12:30	8224	8307	28722	12342	0	0	0	0	0	0
N12:40	0	0	0	0	0	0	0	0	0	0

PLC-5 Extended Data Program Example

```

+MVM-----+
+MOVE WITH MASK ++-
| Source      I:011 |
|              -24319 |
| Mask        000F |
| Destination N10:20 |
|              1 |
+-----+
+MVM-----+
+MOVE WITH MASK ++-
| Source      I:010 |
|              1996 |
| Mask        7FFF |
| Destination N10:21 |
|              1996 |
+-----+
+MVM-----+
+MOVE WITH MASK ++-
| Source      I:010 |
|              1996 |
| Mask        8000 |
| Destination N10:22 |
|              0 |
+-----+

Rung 2:6

I:011 +CPT-----+
+ ]/[---+COMPUTE-----+
| 04 | Destination      F8:3 |
|    |              67532.00 |
|    | Expression      |
|    | (N10:20 * 65536.00) + |
|    | (N10:21 - N10.22) |
|    +-----+
| I:011 +CPT-----+
+-] [---+COMPUTE-----+
| 04 | Destination      F8:3 |
|    |              67532.00 |
|    | Expression      |
|    | ((N10:20 * 65536.00) + |
|    | (N10:21 - N10.22)) - |
|    | 1.048576e+06 |
|    +-----+

Rung 2:7

+-----[END OF FILE]-----+

```



For your notes

2

PROFIBUS

Overview

The PROFIBUS option card enables the JAGXTREME terminal to communicate to a PROFIBUS L2-DP master according to DIN 19 245. It consists of a JAGXTREME terminal backplane-compatible module and software that resides in the terminal, which implements the data exchange.

The PROFIBUS option card interfaces to PLCs such as Texas Instruments 505 series, Siemens S5 series, and Siemens S7 series PLCs.

The Texas Instruments (TI) 505 PLCs interface to the PROFIBUS via an I/O processor called a Field Interface Module (FIM). The FIM bus master recognizes a fixed set of PROFIBUS slave devices, all of which are viewed by it as some sort of remote I/O rack. On power up, the FIM queries each PROFIBUS slave node to determine which of the recognized types a device might be and configures itself accordingly. The PROFIBUS option appears to the FIM to be a small ET200U I/O rack.

The Siemens S5-115 series PLC also interfaces to the PROFIBUS using an I/O processor, an IM-308. This device must be locally programmed with the terminal interface type files. Newer Siemens S7 PLCs have the PROFIBUS option on their main controller card.

Communications

PROFIBUS is based on a variety of existing national and international standards. The protocol architecture is based on the Open Systems Interconnection (OSI) reference model in accordance with the international standard ISO 7498.

The JAGXTREME terminal supports the PROFIBUS-DP which is designed for high speed data transfer at the sensor actuator level. (DP means Distributed Peripherals.) At this level, controllers such as programmable logic controllers (PLCs) exchange data via a fast serial link with their distributed peripherals. The data exchange with these distributed devices is mainly cyclic. The central controller (master) reads the input information from the slaves and sends the output information back to the slaves. It is important that the bus cycle time is shorter than the program cycle time of the controller, which is approximately 10 ms in most applications. The following is a summary of the technical features of the PROFIBUS-DP communications protocol:

Transmission Technique: PROFIBUS DIN 19 245 Part 1

- EIA RS 485 twisted pair cable or fiber optic
- 9.6 kbit/s up to 12 Mbit/s, max distance 200 m at 1.5 Mbit/s extendible with repeaters
- 12 megabaud maximum rate

Medium Access: Hybrid medium access protocol according to DIN 19 245 Part 1

- Mono-Master or Multi-Master systems supported
- Master and Slave Devices, max 126 stations possible

Communications: Peer-to-Peer (user data transfer) or Multicast (synchronization)

- Cyclic Master-Slave user data transfer and acyclic Master-Master data transfer.

Operation Modes:

- Operate: Cyclic transfer of input and output data
- Clear: Inputs are read and outputs are cleared
- Stop: Only master-master functions are possible

Synchronization: enables synchronization of the inputs and/or outputs of all DP-Slaves

- Sync-Mode: Outputs are synchronized
- Freeze-Mode: Inputs are synchronized

Functionality:

- Cyclic user data transfer between DP-Master(s) and DP-Slave(s)
- Activation or deactivation of individual DP-Slaves
- Checking of the configuration of the DP-Slaves
- Powerful diagnosis mechanisms, 3 hierarchical levels of the diagnosis
- Synchronization of inputs and/or outputs
- Address assignment for the DP-Slaves over the bus
- Configuration of the DP-Master (DPM1) over the bus
- Max. 246 byte input and output data per DP-Slave, typical 32 byte

Security and Protection Mechanisms:

- All messages are transmitted with Hamming Distance HD=4
- Watch-Dog Timer at the DP-Slaves
- Access protection for the inputs/outputs at the DP-Slaves
- Data transfer monitoring with configurable timer interval at the DP-Master (DPM1)

Device-Types:

- DP-Master Class 2 (DPM2) e.g. programming/configuration device
- DP-Master Class 1 (DPM1) e.g. central controller like PLC, CNC, or RC
- DP-Slave e.g. Input/Output device with binary or analogue inputs/outputs, drives.

Cabling and Installation:

- Coupling or uncoupling of stations without affecting other stations
- Proven and easy to handle two conductor transmission technique

Node/Rack Address

Each PROFIBUS option card represents one physical node but may contain data for multiple scales. The node address is chosen by the system designer, then programmed into the terminal and PLC. The terminal's node address is programmed through the Configure Options PROFIBUS program block in the setup menu. The node address and amount of input and output words used to communicate between the terminal and the PLC are programmed into the PLC by using its PROFIBUS network configuration software and the terminal's PROFIBUS type files.

The type file used is dependent on the data format and number of scales selected in the terminal. The terminal setup capabilities allow selection of the logical rack (node) address, data format, and number of scales using the node. The terminal will determine the number of input and output words needed for the number of configured scales and chosen data format. The PLC must be configured for the same amount of space.

Data Formats

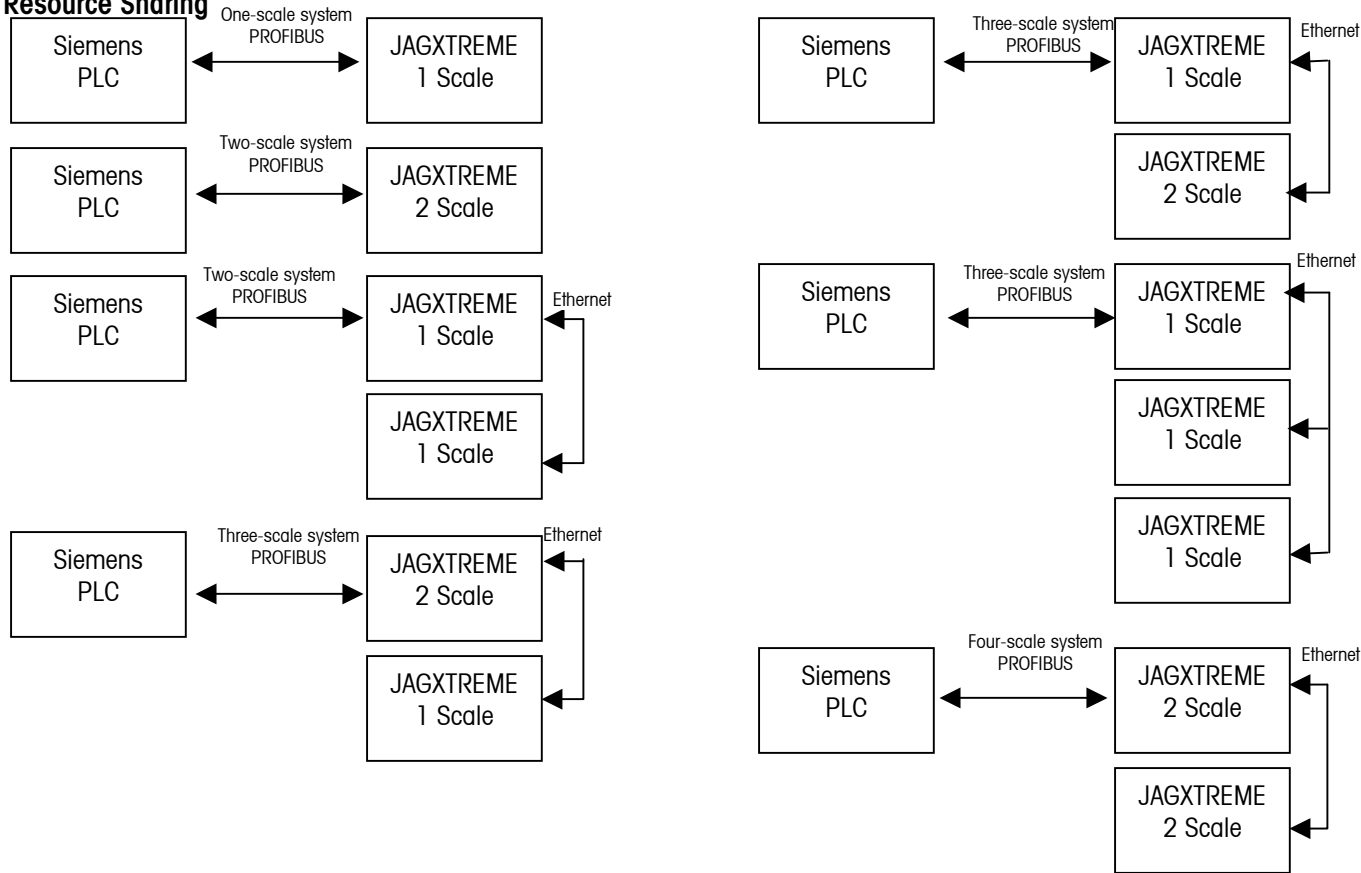
The terminal's PROFIBUS option card has two types of data exchanges: discrete data and shared data. Each scale selected to pass data through the terminal's PROFIBUS option has its own assigned input and output words for continuous information to and from the PLC. Shared data access is only available when four scales have been configured. This data is used to pass information that cannot be sent in the discrete data because of size or process speed limitations. It uses additional input and output word space.

Remote Scale Sharing

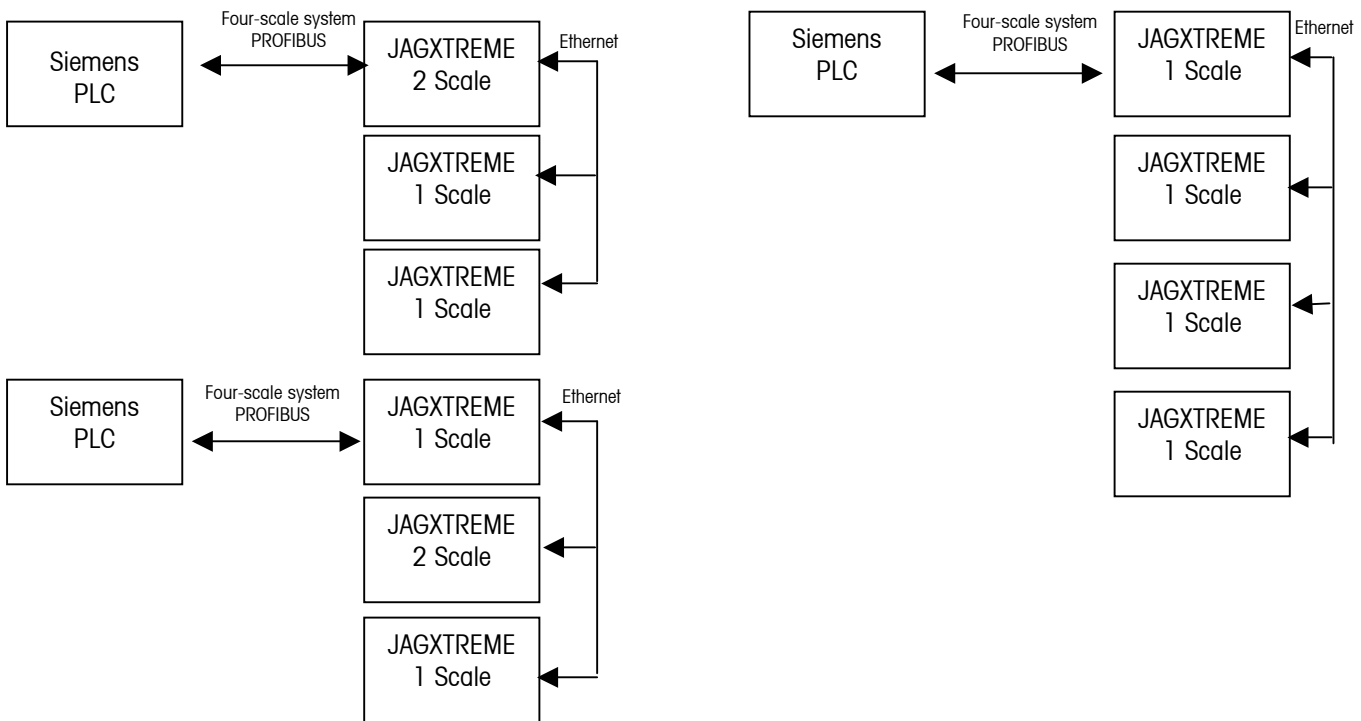
Using Ethernet makes it possible for JAGXTREME terminals to communicate with each other and to share resources. A JAGXTREME terminal with a PROFIBUS option card can collect information from up to four networked and local scales when using any of its data formats. The following charts show possible configurations with and without resource sharing.

Possible Configurations for JAGXTREME to Siemens PLC Systems

With Resource Sharing

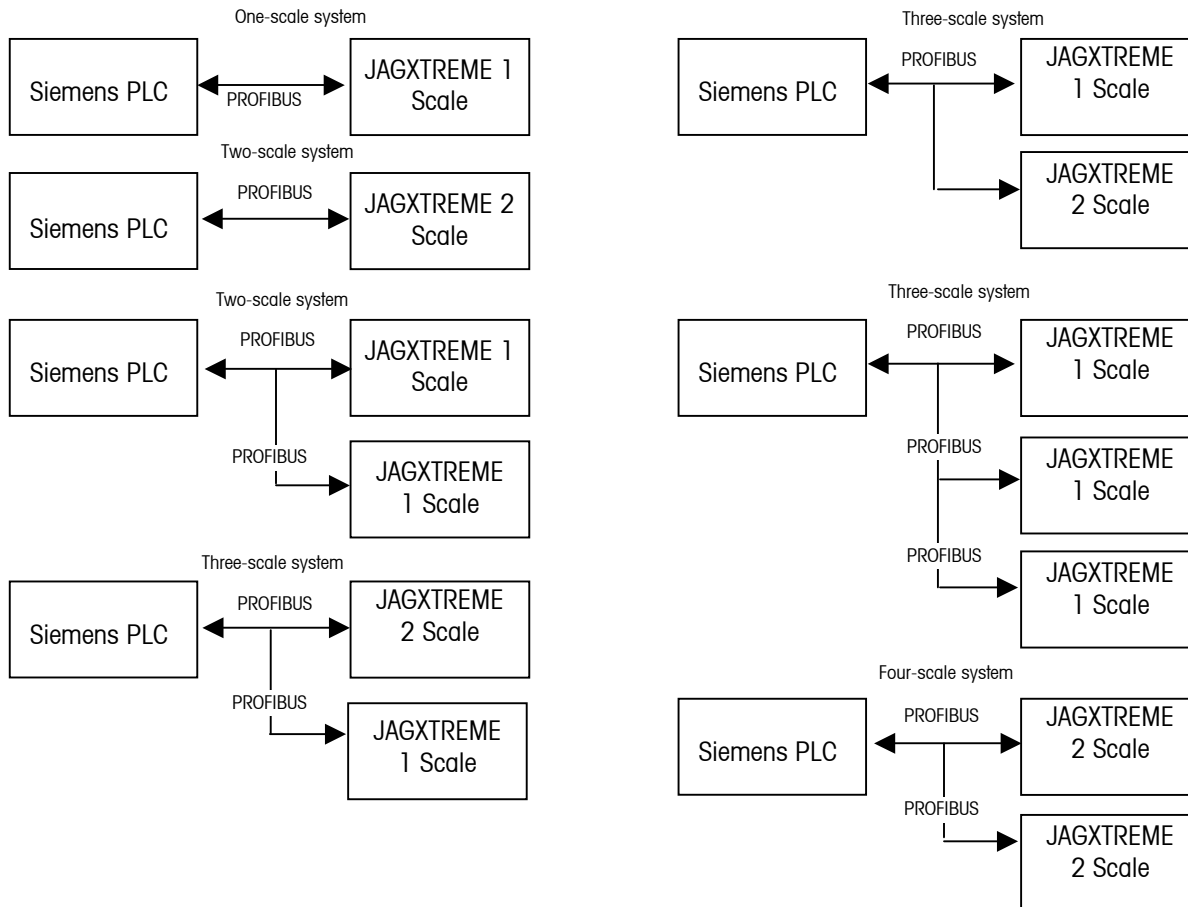


Possible Configurations for JAGXTREME Terminal to Siemens PLC Systems

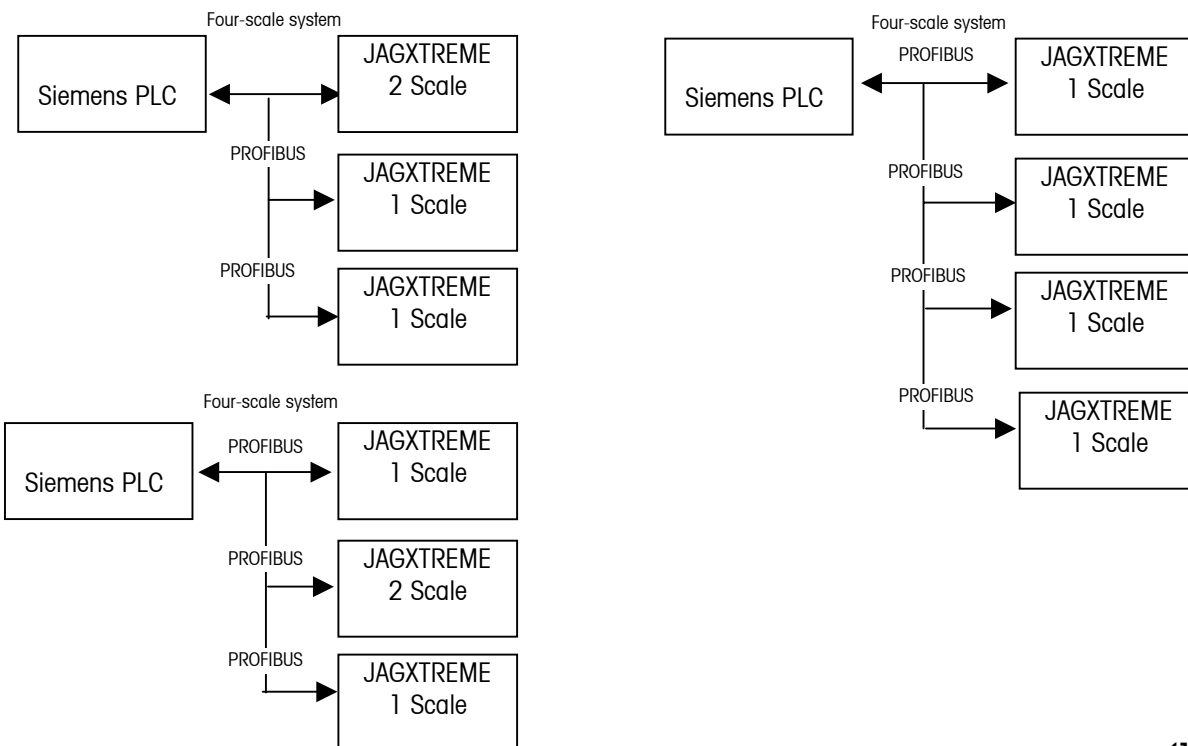


Possible Configurations for JAGXTREME Terminal to Siemens PLC Systems

Without Resource Sharing



Possible Configurations for JAGXTREME Terminal to Siemens PLC Systems



Data Definition

The PROFIBUS option card uses two types of data for communicating with the PLC: discrete data and shared data. Separate discrete data for each scale is always available and the data transfer is accomplished via the PLC's PROFIBUS network communication messaging. Shared data is only available if data for four scales are enabled through the terminal setup menu. If the shared data is used, it is provided **IN ADDITION TO** the discrete data for each scale.

Data Integrity

The terminal has specific bits to allow the PLC to confirm that the data was received without interrupt, and the scale is not in an error condition. It is important to monitor these bits. Any PLC code should use them to confirm the integrity of the data received for the scale. Refer to the detailed data charts for specific information regarding the Data OK, update in progress, and data integrity bits and their usage.

Discrete Data

There are four formats of discrete data available with the PROFIBUS option card: integer (wgt), division (div), extended integer (ext), and floating point (flt). Only one data format may be selected and used by scales sharing the same PROFIBUS option card.

The integer and division formats allow bi-directional communication of discrete bit encoded information or 16-bit binary word (signed integer) numerical values. The extended integer format allows bi-directional communication of discrete bit encoded information, 21-bit binary word (signed extended integer) numerical read values or 16-bit binary word (signed integer) numerical write values.

The floating point format allows bi-directional communication of discrete bit encoded information or numeric data encoded in IEEE 754, single precision floating point format.

The discrete data format affects the input/output word space required per scale and the amount of input/output words used by the PROFIBUS option card. Integer, division, and extended integer formats require two 16-bit words of input and two 16-bit words of output data per scale. One scale uses two 16-bit words of input and two 16-bit words of output; two scales use four 16-bit words of input and four 16-bit words of output; three scales use six 16-bit words of input and six 16-bit words of output; and four scales use eight 16-bit words of input and eight 16-bit words of output.

The floating point format requires more space per scale because floating point data uses two 16-bit words of data to represent the numeric data alone. The floating point format requires four 16-bit words of input and four 16-bit words of output data per scale. The smallest amount that the terminal can configure for floating point is eight words of input / eight words of output. This means that when a single scale is configured, there are two sets of input/output data for the scale. Four scales using the floating point format would use 16 words of input and 16 words of output data. Shared data would require additional space.

Selection of the appropriate format depends on different issues. The range or capacity of the scale used in the application should be considered. The integer format can represent a numerical value of up to 32,767; the division format can represent a numerical value of up to 32,767 divisions (or increments); the extended integer can represent a numerical value of over 1,000,000; and, the floating point format can represent a numerical value encoded in IEEE 754, single precision floating point format.

Floating point is the only format that includes decimal point information as a part of its data. All other formats ignore decimal points in their data. Accommodation of decimal point location must take place in the PLC logic, when it is needed with these formats.

For example:

250 x .01 scale

Scale reads:	0	2.00	51.67	250.00
--------------	---	------	-------	--------

Format sent:

Int	0	200	5167	25000
-----	---	-----	------	-------

Div	0	200	5167	25000
-----	---	-----	------	-------

Ext	0	200	5167	25000
-----	---	-----	------	-------

FLT	0	2.00	51.67	250.00
-----	---	------	-------	--------

Any of the formats could be used in this case

50,000 x 10 scale

Scale reads:	0	200	5160	50000
--------------	---	-----	------	-------

Format sent:

Int	0	200	5160	-(xxxxx)
-----	---	-----	------	----------

Div	0	20	516	5000
-----	---	----	-----	------

Ext	0	200	5160	50000
-----	---	-----	------	-------

FLT	0	200	5160	50000
-----	---	-----	------	-------

The integer format could not be used because it would send a negative value once the weight exceeded 32,760.

150 x .001 scale

Scale reads:	0	2.100	51.607	150.000
--------------	---	-------	--------	---------

Format sent:

Int	0	2100	-(xxxxx)	-(xxxxx)
-----	---	------	----------	----------

Div	0	2100	-(xxxxx)	-(xxxxx)
-----	---	------	----------	----------

Ext	0	2100	51607	150000
-----	---	------	-------	--------

FLT	0	2.100	51.607	150.000
-----	---	-------	--------	---------

The integer and division formats could not be used because they would send a negative value once the weight exceeded 32,767. There is another special requirement for the extended integer format. Since the PLCs do not have any mechanism to interpret 21-bit signed integers, a few rungs of ladder logic are need to convert the bit data into a floating point value. Because the floating point format has more space for its data, it has additional information that can be sent or received, especially if the shared data access is included. Please see each formats detailed description of the data available to determine which is most suitable.

Discrete Data I/O

Space Usage Comparison

The following tables show a comparison of the integer, division, extended integer, floating point, and shared data formats' input and output data usage.

The table below shows a comparison between the integer data formats and the floating point format of the input data:

Input Data (from JAGXTREME terminal to PLC with node configured to address inputs 0- XX)

Address Word #	Integer, Division, or Extended Integer	Floating Point
IW:0 or WX:0	1st Scale (weight)	1st Scale command response
IW:1 or WX:1	1st Scale (status)	1st Scale floating point
IW:2 or WX:2	2nd Scale (weight)	Value
IW:3 or WX:3	2nd Scale (status)	1st Scale status
IW:4 or WX:4	3rd Scale (weight)	2 nd Scale command response*
IW:5 or WX:5	3rd Scale (status)	2nd Scale floating point*
IW:6 or WX:6	4th Scale (weight)	Value
IW:7 or WX:7	4th Scale (status)	2nd Scale status*
IW:8 or WX:8	Shared Data Access Status	3 rd Scale command response
IW:9 or WX:9	Shared Data Read Field Value**	3 rd Scale floating point
IW:10 or WX:10	Shared Data Read Field Value**	Value
IW:11 or WX:11	Shared Data Read Field Value**	3 rd Scale status
IW:12 or WX:12	Shared Data Read Field Value**	4 th Scale command response
IW:13 or WX:13	Shared Data Read Field Value**	4 th Scale floating point
W:14 or WX:14	Shared Data Read Field Value**	Value
IW:15 or WX:15	Shared Data Read Field Value**	4 th Scale status
IW:16 or WX:16	Shared Data Read Field Value**	Shared Data Access Status
IW:17 or WX:17	Shared Data Read Field Value**	Shared Data Read Field Value**
IW:18 or WX:18	Shared Data Read Field Value**	Shared Data Read Field Value**
IW:19 or WX:19		Shared Data Read Field Value**
IW:20 or WX:20		Shared Data Read Field Value**
~		~
W:26 or WX:26		Shared Data Read Field Value**

*Can be a second set for first scale if second scale is not used

** The length of shared data value is dependent on the type of shared data field requested.

In no case does it exceed 10 words (20 bytes).

The table below shows a comparison between the integer data formats and the floating point format of the output data:

Output Data (from PLC to JAGXTREME terminal with node configured to address outputs 0- XX)

Address word #	Integer, Division, or Extended Integer	Floating Point
QW:0 or WY:0	1 st Scale (load value)	Reserved
QW:1 or WY:1	1 st Scale (command)	1 st Scale command
QW:2 or WY:2	2 nd Scale (load value)	1 st Scale Floating point
QW:3 or WY:3	2 nd Scale (command)	load value
QW:4 or WY:4	3 rd Scale (load value)	2 nd Scale command*
QW:5 or WY:5	3 rd Scale (command)	2 nd Scale Floating point
QW:6 or WY:6	4 th Scale (load value)	load value*
QW:7 or WY:7	4 th Scale (command)	3 rd Scale command
QW:8 or WY:8	Shared Data Command	3 rd Scale Floating point
QW:9 or WY:9	Shared Data Field Name – JAGXTREME terminal name	load value
QW:10 or WY:10	Shared Data Field Name – variable name	4 th Scale command
QW:11 or WY:11	Shared Data Field Name – variable name	4 th Scale Floating point
QW:12 or WY:12	Shared Data Field Name – variable name	load value
QW:13 or WY:13	Shared Data Write Value**	Shared Data Command
QW:14 or WY:14	Shared Data Write Value**	Shared Data Field Name – JAGXTREME terminal name
QW:15 or WY:15	Shared Data Write Value**	Shared Data Field Name – variable name
QW:16 or WY:16	Shared Data Write Value**	Shared Data Field Name – variable name
QW:17 or WY:17	Shared Data Write Value**	Shared Data Field Name – variable name
QW:18 or WY:18	Shared Data Write Value**	Shared Data Write Value**
QW:19 or WY:19	Shared Data Write Value**	Shared Data Write Value**
QW:20 or WY:20	Shared Data Write Value**	Shared Data Write Value**
QW:21 or WY:21	Shared Data Write Value**	Shared Data Write Value**
QW:22 or WY:22	Shared Data Write Value**	Shared Data Write Value**
		Shared Data Write Value**
~		~
QW:27 or WY:27		Shared Data Write Value**

*Can be a second set for first scale if second scale is not used on the type of shared data field requested.
In no case does it exceed 10 words (20 bytes).

Integer, Division, and Extended Integer

When one of these formats are selected, each scale will have two 16-bit words for input data and two 16-bit words for output data. The PLC's input data will contain one 16-bit word for the scale's weight information and one 16-bit word for bit encoded status information. The JAGXTREME terminal will send specific data to the PLC input data based on the data it receives from the PLC's output data. The PLC's output words consist of one 16-bit integer value which may be used to download a tare or setpoint 1 and one 16-bit word for bit encoded command information.

The following charts provide information on the integer (int), division (div), and the extended integer (ext) data formats. Read data refers to the PLC's input data and write data refers to the PLC's output data.

DISCRETE READ INTEGER (wgt) or DIVISION (div) – JAGXTREME Terminal Output to PLC input

Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1 st WORD IN ¹	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2 nd WORD IN	Data ² OK	Update ³ in prog	NET ⁴ mode	MOT ⁵	PAR ⁶ 1.3	PAR ⁶ 1.2	PAR ⁶ 1.1	ESC ⁷ key	SP8	SP7	SP6	SP5	SP4	SP3	SP2	SP1

1- First WORD IN is a 16-bit, signed integer that may represent the scale's gross, net, tare, rate, setpoint #1, or displayed weight. Three bits, set by the PLC in the output word, designate what data is sent by the JAGXTREME terminal in this word.

2- Bit 15 is set to a 1 when the scale is operating properly (NOT over capacity, under capacity, in power-up, in expanded mode, or in diagnostic mode). The PLC program should continuously monitor this bit and the PLC network comm fault (see PLC documentation) to determine the validity of the discrete and/or shared data.

3- Bit 14 is set to a 1 when the JAGXTREME terminal is in the process of updating its data for the PLC. The PLC should ignore ALL of the data in this case and simply re-scan it.

4- Bit 13 is set to a 1 when the scale is in net mode (a tare has been taken).

5- Bit 12 is set to a 1 when the scale is unstable (or in motion).

6- Bits 9, 10, 11 mirror the state of the first three discrete inputs on the JAGXTREME terminal's controller board (labeled IN1, IN2, & IN3). If the input is ON (input grounded) then the bit is set to a 1.

7- Bit 8 is set to a 1 when the ESC key is pressed on the keypad of the JAGXTREME terminal with the PROFIBUS option card. The bit will be cleared to 0 when the display mode bits (see the output table) change from a 0 to any non-zero value.

DISCRETE READ EXTENDED INTEGER (ext) – JAGXTREME Terminal Output to PLC input

Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1 st WORD IN ¹	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2 nd WORD IN	Data ² OK	Update ³ in prog	NET ⁴ mode	MOT ⁵	PAR ⁶ 1.3	PAR ⁶ 1.2	PAR ⁶ 1.1	ESC ⁷ key	SP3	SP2	SP1	X ¹ sign bit	X ¹ wgt bit 20	X ¹ wgt bit 19	X ¹ wgt bit 18	X ¹ wgt bit 17

1- The scale's gross, net, tare, rate, setpoint #1, or displayed weight is represented by a 21-bit signed integer found in 1ST WORD IN and the first 5 bits of 2ND WORD IN. Three bits, set by the PLC in the output word, designate what data is sent by the JAGXTREME terminal in these bits. Bit 4 of 2ND WORD IN is the sign bit and bit 15 of 1ST WORD IN becomes part of the weight value.

2- Bit 15 is set to a 1 when the scale is operating properly (NOT over capacity, under capacity, in power-up, in expanded mode, or in diagnostic mode). The PLC program should continuously monitor this bit and the PLC network comm fault (see PLC documentation) to determine the validity of the discrete and/or shared data.

3- Bit 14 is set to a 1 when the JAGXTREME terminal is in the process of updating its data for the PLC. The PLC should ignore ALL of the data in this case and simply re-scan it.

4- Bit 13 is set to a 1 when the scale is in net mode (a tare has been taken).

5- Bit 12 is set to a 1 when the scale is unstable (or in motion).

6- Bits 9, 10, 11 mirror the state of the first three discrete inputs on the JAGXTREME terminal's controller board (labeled IN1, IN2, & IN3). If the input is ON (input grounded) then the bit is set to a 1.

7- Bit 8 is set to a 1 when the ESC key is pressed on the keypad of the JAGXTREME terminal with the PROFIBUS option card. The bit will be cleared to 0 when the display mode bits (see the output table) change from a 0 to any non-zero value.

DISCRETE WRITE INTEGER (wgt), DIVISION (div), or EXTENDED INTEGER (ext) – PLC output to JAGXTREME terminal input

Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1 st WORD OUT1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2 nd WORD OUT	Load ² SP-1	PAR ³ 2.3	PAR ³ 2.2	PAR ³ 2.1	Disply mode 4	Disply mode 4	Disply mode 4	Disable setpts ⁵	Zero ⁶	Print ⁷	Tare ⁸	Clear ⁹	Load Tare ¹⁰	Selec t 3 ¹¹	Selec t 2 ¹¹	Sele ct 1 ¹¹

1- 1ST WORD OUT is a 16-bit, signed integer value that may represent the scale's tare or setpoint #1 value to be downloaded. Bit 3 or bit 15 are used with this value to instruct the JAGXTREME terminal to load the value into either the tare or setpoint #1.

2- A transition from 0 to 1 loads the value in 1ST WORD OUT into the setpoint 1 value in the JAGXTREME terminal. It will not "use" this value until bit 8 transitions from 0 to 1.

3- Bit 12, bit 13, and bit 14 can be used to control the state of the first three discrete outputs on the JAGXTREME terminal's controller board. These are labeled OUT1, OUT2, OUT3. Setting the bit to a 1 causes the output to be turned ON.

4- Bit 9, bit 10, and bit 11 determine what data is displayed in the JAGXTREME terminal's lower display area. 0 = normal JAGXTREME terminal display mode, 1 = display content of literal 1, 2 = display content of literal 2, 3 = display content of literal 3, 4 = display content of literal 4, 5 = display content of literal 5, 6 = reserved, 7 = display message from block transfer input data. Pressing ESC also clears the display to the JAGXTREME terminal's normal mode. Display literals may be pre-programmed in the JAGXTREME terminal setup through the Configure Memory program block. Literals may also be sent from the PLC via the shared data variables lit01, lit02, lit03, lit04, and lit05.

5- Set bit 8 to 0 to disable all of the JAGXTREME terminal's setpoint outputs. Set bit 8 to 1 to enable all of the JAGXTREME terminal's setpoint outputs. A transition from 0 to 1 causes the JAGXTREME terminal to accept new setpoint values for use.

6- A transition from 0 to 1 causes a ZERO command.

7- A transition from 0 to 1 causes a PRINT command.

8- A transition from 0 to 1 causes a TARE command.

9- A transition from 0 to 1 causes a CLEAR command.

10- A transition from 0 to 1 loads the value in 1ST WORD OUT into the preset tare register of the JAGXTREME terminal.

11- A binary value in bit 0, bit 1, & bit 2 select the data that will be sent by the JAGXTREME terminal in Discrete Read 1ST WORD IN. 0 = gross weight, 1 = net weight, 2 = displayed weight, 3 = tare weight, 4 = setpoint 1, 5 = rate. Any value greater than 5 = gross weight.

Floating Point

Operational Overview

The JAGXTREME terminal uses integer commands from the PLC to select the floating point weight output data. The terminal will recognize a command when it sees a new value in the scale's command word. If the command has an associated floating point value (for example: loading a setpoint value), it must be loaded into the floating point value words before the command is issued. Once the terminal recognizes a command, it will acknowledge it by setting a new value in the command acknowledge bits of the scale's command response word. It will also tell the PLC which floating point value is currently being sent (via the floating point input indicator bits of the command response word). The PLC will wait until it receives the command acknowledgment from the terminal before it sends another command.

The terminal can report two types of values to the PLC: real-time and static. When the PLC requests a real-time value, the terminal will acknowledge the command from the PLC once but will send and update the value at every A/D update. However, if the PLC requests a static value, the terminal will acknowledge the command from the PLC once and UPDATE the value once. The terminal will continue to send this "static" value until it receives a new command from the PLC. Gross weight, net weight, and rate are examples of real-time data. Tare weight, setpoint cutoff, dribble, and tolerance values are examples of static data.

The terminal can also send a rotation of up to nine different real-time values for each scale. The PLC sends commands to the terminal to add a value to the rotation list. Once the rotation is established, the PLC must instruct the terminal to begin its rotation automatically or the PLC may control the pace of rotation by instructing the terminal advance to the next value. If the terminal is asked to automatically alternate its output data, it will switch to the next value in its rotation at the next A/D update. (The A/D update rate depends on the scale type. An analog scale has an update rate of 17 Hz or 58 milliseconds.)

The PLC may control the rotation by sending alternate report next field commands (1 and 2). When the PLC changes to the next command, the terminal switches to the next value in the rotation. The terminal stores the rotation in its shared data so the rotation does not have to be re-initialized after each power cycle. When the PLC does not set up an input rotation, the default input rotation consists of gross weight only.

The following charts provide detailed information on the floating point data format. Read data refers to the PLC's input data and write data refers to the PLC's output data.

DISCRETE READ FLOATING POINT (fit) – JAGXTREME Output to PLC Input

Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1 st WORD IN Command Response	Cmdnd Ack 2 ¹	Cmdnd Ack 1 ¹	Data ² integrity 1	FP Input Ind 5 ³	FP Input Ind 4 ³	FP Input Ind 3 ³	FP Input Ind 2 ³	FP Input Ind 1 ³	RESERVED							
2 nd WORD IN ⁴ FP value	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3 rd WORD IN ⁴ FP value	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4 th WORD IN Status	Data ⁵ OK	Data ² integrity 2	NET ⁶ mode	MOT ⁷	PAR ⁸ 1.3	PAR ⁸ 1.2	PAR ⁸ 1.1	ESC ⁹ key	JagBAS bit2 ¹⁰	JagBAS bit1 ¹⁰	Scale ¹ Selected	SP-1 TOL ¹²	SP-2 FF ¹²	SP-1 FF ¹²	SP-2 FEED ¹²	SP-1 FEED ¹²

1- The Command Acknowledge bits are used by the JAGXTREME to inform the PLC that it has received a new, valid command. The JAGXTREME rotates sequentially among values 1, 2, 3, 1, 2, 3, 1, 2, ... to acknowledge it has processed a new command.

2- The Data Integrity bit in 1st WORD IN (bit 13) is used in conjunction with the bit in 4th WORD IN (bit 14) to insure that the floating point data is valid. For the data to be valid both bits must have the same polarity. These bits will change to the opposite state every A/D (scale) update. If they do not have the same value, the data is invalid. If they are not changing state, the data is invalid. Any time the data is invalid, the PLC should ignore ALL of the data, and simply re-scan it.

3- The Floating Point Input Indication bits (1st WORD IN, bits 8-12) are used to determine what type of data is being sent in the floating point value (2nd WORD IN and 3rd WORD IN). These bits correspond to a decimal value of 0-31 which represent a particular type of data. See the Floating Point Input Indication Table to determine what type of data.

4- The Bits in 2nd WORD IN and 3rd WORD IN are a single-precision floating point value that may represent the scale's gross, tare, net, rate, setpoint 1, setpoint 2, fine gross, fine tare, fine net, custom JagBASIC, or filter setting data. The PLC command in the respective scale's output word determines what data will be sent.

5- Bit 15 is set to a 1 when the scale is operating properly (NOT over capacity, under capacity, in power-up, in expanded mode, or in diagnostic mode). The PLC program should continuously monitor this bit and the PLC network comm fault (see PLC documentation) to determine the validity of the discrete and/or shared data.

6- Bit 13 is set to a 1 when the scale is in net mode (a tare has been taken).

7- Bit 12 is set to a 1 when the scale is unstable (or in motion).

8- Bits 9, 10, 11 mirror the state of the first three discrete inputs on the JAGXTREME terminal's controller board (labeled IN1, IN2, & IN3). If the input is ON (input grounded) then the bit is set to a 1.

9- Bit 8 is set to a 1 when the ESC key is pressed on the keypad of the terminal with the PROFIBUS option card. The bit will be cleared to 0 when the display mode bits (see the output table) change from a 0 to any non-zero value.

10- The JagBASIC custom bits can be used with a custom JagBASIC application to communicate special status to the PLC. The JagBASIC and PLC code define the meaning of these bits.

11- The Scale Selected bit allows the PLC to determine which scale is currently displayed on the upper weight display (for two scale systems). When the bit is set to 1, the scale associated with this data is selected.

12- These setpoint bits are used to report the status of the setpoint feed, fast feed, and tolerance conditions.

Floating Point Input Indication Table

Dec	Data	Dec	Data	Dec	Data
0	Gross Weight ¹	8	JagBASIC custom #2 ¹	16	Setpoint 2 dribble
1	Net Weight ¹	9	JagBASIC custom #3	17	Setpoint 1 tolerance
2	Tare Weight ¹	10	JagBASIC custom #4	18	primary units, low increment size
3	Fine Gross Weight ¹	11	Low-pass filter frequency	19 - 28	reserved
4	Fine Net Weight ¹	12	Notch filter frequency	29	last JAGXTREME error code
5	Fine Tare Weight ¹	13	Setpoint 1 cutoff	30	No data response command successful
6	Rate ¹	14	Setpoint 2 cutoff	31	No data response command failed
7	JagBASIC custom #1 ¹				

¹-These are real-time fields that the PLC may request either through an input rotation or a report command. All other fields may only be requested through a report command.

DISCRETE WRITE FLOATING POINT (flt) – PLC Output to JAGXTREME Input

Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1 st WORD OUT	RESERVED															
2 nd WORD OUT	Scale A command ¹															
3 rd WORD OUT ² FP load value	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4 th WORD OUT ² FP load value	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5 th WORD OUT ³	Scale B command ¹															
6 th WORD OUT ^{2,3} FP load value	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7 th WORD OUT ^{2,3} FP load value	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

1- The command word (2nd WORD OUT for scale A /& 5th WORD OUT for scale B or the second set of data for scale A) is used to instruct the JAGXTREME what data to send in the discrete read data, to load the floating point data in the write command, and to control the JAGXTREME terminal's discrete outputs or lower display. See the PLC Output Command Table for a list of the available commands and their respective decimal or hex value. Not all commands will require a value in the floating point load value words.

2- The bits in 3rd WORD OUT and 4th WORD OUT (or 6th WORD OUT and 7th WORD OUT) are a single-precision floating point value. This value is used with the command in the 2nd WORD OUT (or 5th WORD OUT) to instruct the JAGXTREME to download the floating point value into the field specified in the command.

3- These words are used if scale B is present or a second data set for scale A is wanted.

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PLC Output Command Table (Floating point only)

Dec (Hex)	Command	Dec (Hex)
0 00	Report next rotation field @ next A/D update ¹	
1 01	Report next rotation field ^{1,2}	
2 02	Report next rotation field ^{1,2}	
3 03	Reset rotation	
10 0a	Report gross weight ^{1,3}	
11 0b	Report net weight ^{1,3}	
12 0c	Report tare weight ^{1,3}	
13 0d	Report fine gross weight ^{1,3}	
14 0e	Report fine net weight ^{1,3}	
15 0f	Report tare weight ^{1,3}	
16 10	Report rate ^{1,3}	
17 11	Report JagBASIC value #1 ^{1,3,7}	
18 12	Report JagBASIC value #2 ^{1,3,8}	
19 13	Report low-pass filter frequency ³	
20 14	Report notch filter frequency ³	
21 15	Report setpoint 1 cutoff ^{3,4} value	
22 16	Report setpoint 2 cutoff ^{3,4} value	
23 17	Report setpoint 1 dribble ^{3,4} value	
24 18	Report setpoint 2 dribble ^{3,4} value	
25 19	Report setpoint tolerance ^{3,4} value	
27 1b	Report JagBASIC value #3 ^{3,9}	
28 1c	Report JagBASIC value #4 ^{3,10}	
29 1d	Report error ³	
30 1e	Report primary units ³	
40 28	Add gross weight to rotation	
41 29	Add net weight to rotation	
42 2a	Add tare weight to rotation	
43 2b	Add fine gross weight to rotation	
44 2c	Add fine net weight to rotation	
45 2d	Add fine tare weight to rotation	
46 2e	Add rate to rotation	
47 2f	Add JagBASIC value #1 to rotation	
48 30	Add JagBASIC value #2 to rotation	
60 3c	Load programmable tare value ⁵	
61 3d	Pushbutton tare command	
62 3e	Clear command	
63 3f	Print command	
64 40	Zero command	
65 41	Select scale A	
66 42	Select scale B	
67 43	Select other scale	
68 44	Custom print 1 command	
69 45	Custom print 2 command	
70 46	Custom print 3 command	
71 47	Custom print 4 command	
72 48	Custom print 5 command	
73 49	Set low-pass filter frequency ⁵	
74 4a	Set notch filter frequency ⁵	

Command	Dec (Hex)	Command
75 4b	Reset ESC key	
78 4e	Disable error display	
79 4f	Enable error display	
80 50	Set normal display mode	
81 51	Display Literal 1	
82 52	Display Literal 2	
83 53	Display Literal 3	
84 54	Display Literal 4	
85 55	Display Literal 5	
87 57	Display shared data message	
88 58	Disable weight display	
89 59	Enable weight display	
90 5a	Set discrete OUT1 on	
91 5b	Set discrete OUT2 on	
92 5c	Set discrete OUT3 on	
93 5d	Set discrete OUT4 on	
100 64	Set discrete OUT1 off	
101 65	Set discrete OUT2 off	
102 66	Set discrete OUT3 off	
103 67	Set discrete OUT4 off	
110 6e	Set setpoint 1 cutoff value ^{4,5}	
111 6f	Set setpoint 1 dribble value ^{4,5}	
112 70	Set setpoint 1 tolerance value ^{4,5}	
114 72	Enable setpoint 1 ⁴	
115 75	Disable setpoint 1 ⁴	
116 76	Setpoint 1 use gross weight ⁴	
117 77	Setpoint 1 use net weight ⁴	
118 78	Setpoint 1 use rate ⁴	
119 77	Setpoint 1 fill ⁴	
120 78	Setpoint 1 discharge ⁴	
121 79	Enable setpoint 1 latching ⁴	
122 7a	Disable setpoint 1 latching ⁴	
123 7b	Reset setpoint 1 latch ⁴	
130 82	Set setpoint 2 cutoff value ^{4,5}	
131 83	Set setpoint 2 dribble value ^{4,5}	
134 86	Enable setpoint 2 ⁴	
135 87	Disable setpoint 2 ⁴	
136 88	Setpoint 2 use gross weight ⁴	
137 89	Setpoint 2 use net weight ⁴	
138 8a	Setpoint 2 use rate ⁴	
139 8b	Setpoint 2 fill ⁴	
140 8c	Setpoint 2 discharge ⁴	
141 8d	Enable setpoint 2 latching ⁴	
142 8e	Disable setpoint 2 latching ⁴	
143 8f	Reset setpoint 2 latch ⁴	
150 96	Set JagBASIC Output 1 value ^{6,11}	
151 97	Set JagBASIC Output 2 value ^{6,12}	
152 98	Set JagBASIC Output 3 value ^{6,13}	

Dec (Hex)	Command
153 99	Set JagBASIC Output 4 value ^{6,14}
160 a0	Apply scale setup
161 a1	Write scale calibration to EEPROM
162 a2	Disable JAGXTREME tare
163 a3	Enable JAGXTREME tare

NOTES:

- 1 – A command that requests real-time fields from the JAGXTREME. The JAGXTREME updates this input data to the PLC at the A/D update rate of the scale
- 2 – A command used by the PLC to select the next field from the input rotation. The PLC must alternate between these two commands to tell the JAGXTREME when to switch to the next field of the input rotation.
- 3 – A command requiring the JAGXTREME to report a specific value in the PLC input message. As long as one of these commands is sent in the Scale Command, the JAGXTREME will respond with the requested data and not data from an input rotation.
- 4 – The setpoint numbers are relative to each particular scale in the JAGXTREME. Scale A uses setpoints 1 & 2. Scale B uses setpoints 3 & 4.
- 5 – A command that requires a floating point value output from the PLC to the JAGXTREME. The JAGXTREME reflects back this value in the floating point data of the input message to the PLC.
- 6 – A command used between the PLC and a JagBASIC application. This data has a four-byte length and is defined by the application.
- 7 – JAGBASIC to PLC Floating Point Variable BAS 18
- 8 – JAGBASIC to String Variable BAS 19

- 9 – JAGBASIC to PLC Floating Point Variable BAS 20
- 10 – JAGBASIC to String Variable BAS 21
- 11 – PLC to JAGBASIC Floating Point Variable BAS 14
- 12 – PLC to JAGBASIC String Variable BAS 15
- 11 – PLC to JAGBASIC to Floating Point Variable BAS 16
- 12 – PLC to JAGBASIC String Variable BAS 17

Floating Point Command Examples

JAGXTREME terminal configured as node 3, using input & output words 10-17

Data requirement: only net weight sent (continuously) for scale 1

Step #	Scale command (from PLC)	Scale Floating Point Value	Command response from JAGXTREME	Floating Point Value
1 (PLC sends command to JAGXTREME to report net weight)	11 (dec) loaded into command word QW OR WY:11	none required		
2 (JAGXTREME sees new command)			Command ack. = 1 F.P. ind. = 1 (net)	Net weight in floating point
As long as the PLC leaves the 11 (dec) in the command word the JAGXTREME will update the net value every A/D cycle.				

Data requirement: load setpoint 1 cutoff value = 21.75 for scale 1

Step #	Scale command (from PLC)	Scale Floating Point Value	Command response from JAGXTREME	Floating Point Value
1 (PLC loads floating point value first)		floating point value = 21.75		
2 (PLC sends command to set setpoint 1 cutoff value)	110 (dec) loaded into command word QW OR WY:11	floating point value = 21.75		
3 (JAGXTREME sees new command, loads the value into the setpoint and ends a return message to indicate the new setpoint value)			Command ack. = 1 F.P. ind = 13	Floating point value = 21.75
4 (PLC instructs JAGXTREME to start "using" new setpoint value)	114 (dec) loaded into command word QW OR WY:11			
5 (JAGXTREME sees new command)			Command ack. = 2 F.P. ind = 30	(null value)
The PLC should always wait to receive a command acknowledgment before sending the next command to the JAGXTREME. After the PLC finishes loading its setpoint value, it could then resume monitoring the weight information it requires by sending a command to report some type of weight or set up a rotation of reported data.				

Data requirement: rotation of gross weight and rate updated on A/D

Step #	Scale command (from PLC)	Scale Floating Point Value	Command response from JAGXTREME	Floating Point Value
1 (PLC clears out previous rotation with reset)	3 (dec) loaded into command word QW OR WY:11			
2 (JAGXTREME sees new command)			Command ack. = 1 F.P. ind = 30	
3 (PLC adds gross weight to rotation)	40 (dec) loaded into command word QW OR WY:11	(null value)		
4 (JAGXTREME sees new command)			Command ack. = 2 F.P. ind = 30	
5 (PLC adds rate to the rotation)	46 (dec) loaded into command word QW OR WY:11			
6 (JAGXTREME sees new command)			Command ack. = 3 F.P. ind = 30	(null value)
At this point, the rotation has been set up. Now the PLC needs to command the JAGXTREME to begin the rotation.				
7 (PLC sends command to begin rotation at A/D)	0 (dec) loaded into command word QW OR WY:11			
8 (JAGXTREME sends gross weight at A/D update ~ 58 msec)			Command ack. = 0 F.P. ind = 0	Floating point value = gross wt.
9 (PLC leaves 0 in command word & JAGXTREME sends the rate value at next A/D)	0 (dec) loaded into command word QW OR WY:11		Command ack. = 0 F.P. ind = 6	Floating point value = rate
10 (PLC leaves 0 in command word & JAGXTREME sends the gross value at next A/D)	0 (dec) loaded into command word QW OR WY:11		Command ack. = 0 F.P. ind = 0	Floating point value = gross wt.
11 (PLC leaves 0 in its command word & the JAGXTREME sends the rate value at the next A/D)	0 (dec) loaded into command word QW OR WY:11		Command ack. = 0 F.P. ind = 6	Floating point value = rate
This rotation continues until the PLC sends a different command. At approximately every 58 msec the JAGXTREME updates its data with the next field in its rotation. The PLC must check the floating point indication bits to determine which data is in the floating point value.				

Data requirement: rotation of net weight and rate updated on PLC command

step #	Scale command (from PLC)	Scale Floating Point Value	Command response from JAGXTREME	Floating Point Value
1 (PLC clears out any previous rotation with reset)	3 (dec) loaded into command word QW OR WY:11			
2 (JAGXTREME sees new command)			Command ack.= 1 F.P. ind = 30	
3 (PLC adds net weight to rotation)	41 (dec) loaded into command word QW OR WY:11	(null value)		
4 (JAGXTREME sees new command)			Command ack. = 2 F.P. ind = 30	
5 (PLC adds rate to the rotation)	46 (dec) loaded into command word QW OR WY:11			
6 (JAGXTREME sees new command)			Command ack. = 3 F.P. ind = 30	(null value)
At this point, the rotation has been set up. Now the PLC needs send commands to the JAGXTREME to begin the rotation and advance to the next value when required.				
7 (PLC sends the command to report the first field in the rotation.)	1 (dec) loaded into command word QW OR WY:11			
8 (JAGXTREME acknowledges the command and sends net weight at every A/D update until the PLC gives the command to report the next rotation field.)			Command ack. = 1 F.P. ind = 1	Floating point value = net wt.
9 (PLC sends the command to report the next field.) Note: if the PLC leaves the 1 (dec) in the command, the JAGXTREME does NOT see this as another command to report the next rotation field.	2 (dec) loaded into command word QW OR WY:11			
10 (JAGXTREME acknowledges the command and sends rate at every A/D update until the PLC gives the command to report the next rotation field.)			Command ack. = 2 F.P. ind = 6	Floating point value = rate

11 (PLC sends the command to report the next field in the rotation.)	1 (dec) loaded into command word QW OR WY:11			
12 (JAGXTREME acknowledges the command and sends net weight at every A/D update until the PLC gives the command to report the next rotation field.)			Command ack. = 1 F.P. ind = 1	Floating point value = net wt.
13 (PLC sends the command to report the next field.)	2 (dec) loaded into command word QW OR WY:11			
14 (JAGXTREME acknowledges the command and sends rate at every A/D update until the PLC gives the command to report the next rotation field.)			Command ack. = 2 F.P. ind = 6	Floating point value = rate
At approximately every 58 msec the JAGXTREME updates its data with new data, but it does not advance to the next field in the rotation until the PLC sends it the command to report the next field. The PLC should check the floating point indication bits to determine which data is in the floating point value.				

Floating Point Numbers

The Simatic TI505 PLCs support the IEEE Standard floating point numbers. According to the Simatic TI505 Programming Reference Manual real numbers are stored in the single-precision 32-bit format, according to ANSI/IEEE Standard 754-1985, in the range 5.42101070 E-20 to 9.22337177 E18.

Siemens S5 PLCs do not support inherently the IEEE-format floating point numbers. S5 PLCs do support floating point numbers in their own unique format. You can implement a software "function block" in the S5 PLC that converts between the S5 floating point numbers and the IEEE Standard floating point numbers. Appendix 2 shows a sample PLC program for converting a IEEE Standard Floating Point Number to an S5-format Floating Point Number.

The Siemens S7 PLCs support the IEEE Standard floating point numbers.

Shared Data

Operational Overview

PROFIBUS PLCs can access the terminal's Shared Data. Since the PROFIBUS communications supports up to 244-byte messages at speeds typically in the range of 1.5 to 12 megahertz, there is not a need for two separate modes of communication unlike Allen-Bradley and its block transfer. PROFIBUS PLCs can read JAGXTREME Shared Data variables, write new values to JAGXTREME Shared Data variables, and write operator messages on the terminal's lower display. For PROFIBUS, the PLC output data had additional fields for accessing Shared Data. The PLC must specify the Shared Data command and variable name in the PLC output message. If the command is a

write command, then the PLC output message must also contain the write field value. The maximum length of the value is 20 bytes. When the Shared Data command is a read command, the PLC input message will have a read field containing the data from the Shared Data variable specified in the output message. The maximum length of the data reported in the read field is 20 bytes. The Shared Data variables are self-typing. The JAGXTREME terminal determines the type of any valid data field in the message from the variable's name and definition in Shared Data. The terminal will not allow string data to be written in a floating point variable or visa versa.

Shared Data Input

The input information for the shared data consists of two sections: the shared data status and the shared data read field value (if requested by the shared data output command). The shared data status information is a word that contains an integer value. This integer value represents one of the following status values:

- | | |
|---|---|
| 0 | Null status |
| 1 | Command completed successfully |
| 2 | Invalid shared data name |
| 3 | Invalid shared data command |
| 4 | Cannot write because field is write-protected (legal for trade) |
| 5 | Cannot access remote JAGXTREME |

Please refer to the Shared Data Reference Guide for a complete listing of Shared Data Fields.

The shared data read field value contains the value of the shared data variable specified in the shared data output (from the PLC to the terminal). It is only present when the command from the shared data output requests read shared data. This value is self-typing; for example, it could be a floating point number or a string variable. The length is determined by the variable selected but will not exceed 20 bytes. See the tables following the Shared Data Output for a list of possible variables and their contents.

Shared Data Output

The output information for the shared data consists of four sections: the shared data command, the shared data name, the shared data variable name, and the shared data write value (if required by the shared data output command). The shared data command information is a word that contains an integer value. This integer value represents one of the following status values:

- | | |
|---|----------------------------------|
| 0 | Null command |
| 1 | Read shared data |
| 2 | Write shared data |
| 3 | Write to JAGXTREME lower display |

The terminal processes a shared data command "on demand" by the PLC. When a new value is placed in the shared data command word, the terminal will perform the command issued. The terminal does not provide "real time" information to the PLC; it supplies a "snapshot" of the data not an automatic update of new values of the same shared data command. Instead, the PLC must request the information again by setting a new value in the shared data command word.

To do successive reads, for example, the PLC must alternate between a "null" command and a "read" command in the shared data command word. For the most efficient processing, the PLC should set up the terminal name, the variable name, and the write value (if any) while it is setting the "null" command. Once that is completed, the PLC can then set the shared data command to "read" or "write".

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Before sending a command to write to the terminal's lower display, the PLC must issue a display mode command in the scale command words (command 57 for floating point data; 2nd word bits 9-11 = on for other data formats) to enable the terminal to accept commands for its display.

The following tables list the field code names for the variables available for shared data read and write.

Floating Point Data Fields			
Field Code	Description	Read/Write	Length
wtn10	Gross Weight	R	4
wtn11	Net Weight	R	4
wtn12	Auxiliary Gross Weight	R	4
wtn13	Auxiliary Net Weight	R	4
wsn04	Tare Weight	R	4
wsn05	Auxiliary Tare Weight	R	4
spn05	Setpoint Coincidence Value	R/W	4

Replace "n" with appropriate scale number. Example: wt110 or wt210.

String Data Fields			
Field Code	Description	Read/ Write	Length
wtn01	Gross Weight	R	12
wtn02	Net Weight	R	12
wtn03	Weight Units	R	2
wtn04	Auxiliary Gross Weight	R	12
wtn05	Auxiliary Net Weight	R	12
wtn06	Auxiliary Weight Units	R	2
s_200	Scale Motion A (0 or 1 binary)	R	1B ¹
s_201	Center of Zero A (0 or 1 binary)	R	1B ¹
s_202	Over Capacity A (0 or 1 binary)	R	1B ¹
s_203	Under Zero A (0 or 1 binary)	R	1B ¹
s_204	Net Mode A	R	1B ¹
s_207	Scale A Selected	R	1B ¹
s_208	Scale Motion B	R	1B ¹
s_209	Center of Zero B	R	1B ¹
s_20a	Over Capacity B	R	1B ¹
s_20b	Under Zero B	R	1B ¹
s_20c	Net Mode B	R	1B ¹
s_20f	Scale B Selected	R	1B ¹
wsn01	Scale Mode (Gross or Net)	R	1
wsn02	Tare Weight	R	12
wsn03	Auxiliary Tare Weight	R	12
wsn06	Current Units (1=primary, 2=secondary)	R	1I ³
wsn07	Tare Source (1=PB, 2=KB, 3=auto)	R	1I ³

Replace "n" with appropriate scale number. Example: wt101 or wt201.

String Data Fields			
Field Code	Description	Read/ Write	Length
csn01	Auxiliary Display Units (1=lb, 2=kg, 3=g, 4=oz, 5=lb/oz, 6=troy oz, 7=pennyweight, 8=metric tons, 9=tons, 10=custom)	R	11 ³
csn02	Custom Units Name	R/W	6
csn18	Scale ID	R/W	8
spn01	Setpoint Name	R/W	8
spn02	Setpoint Assignment (0=none, 1=scale A, 2=scale B)	R	11 ³
jag07	Julian Date	R	8
jag08	Julian Time	R	8
jag09	Consecutive Number	R/W	2
jag11	Software ID	R	12
jag20	Time	R	11
jag21	Weekday	R	10
lit01 ²	User Literal 1	R/W	40
lit20	User Literal 20	R/W	40
Pmt01 ²	User Prompt 1	R/W	40
Pmt20	User Prompt 20	R/W	40
var01 ²	User Variable 1	R/W	40
var20	User Variable 20	R/W	40

1 Fields identified as 1B are returned as a binary 0 or 1 designating false or true.

2 There are 20 each user literals, prompts and variables numbered 01-20.

3 Fields identified as 1I are returned as integer values as described.

Replace "n" with appropriate scale number. Example: cs118 or cs218.

Controlling Discrete I/O Using a PLC Interface

The JAGXTREME terminal provides the ability to directly control its discrete outputs and read its discrete inputs via the (digital) PLC interface options. System integrators should be aware that the JAGXTREME discrete I/O updates are synchronized with the A/D rate, not with the PLC I/O scan rate. This may cause a noticeable delay in reading inputs or updating outputs as observed from the PLC to real world signals.

Hardware Setup

Wiring

The JAGXTREME terminal's PROFIBUS option card has two possible connections: a DB-9 connector or a five-position removable terminal strip to connect to the PROFIBUS network interface. Most installations use the DB-9 connector. Cable distance, type, and termination are specified by PROFIBUS. (See the PLC documentation for cable design guidelines for the various PLCs). An adapter harness, PN 0900-0311-000, which provides an external DB-9 connection for general purpose and harsh environment JAGXTREME terminals is available. Note: The adapter harness is not suitable for network speeds above 1.5 Mb.

Female DE-9

1	N.C.
2	N.C.
3	TX/RX+ (COM A)
4	RTS
5	GND (isolated)
6	+5v (isolated)
7	N.C.
8	TX/RX- (COM B)
9	N.C.

Terminal strip

1	RTS
2	TX/RX+ (COM A)
3	TX/RX- (COM B)
4	+5v (isolated)
5	GND (isolated)

Adapter Harness wiring

<u>Terminal number</u>	<u>Color</u>
1	Yellow
2	Blue
3	Green
4	Red
5	Black
Chassis GND	Green (shield)

JAGXTREME PROFIBUS Option PCB

The JAGXTREME terminal's PROFIBUS option card has three jumpers. They should not be changed from their default positions. The default positions are as follows:

W1	installed
W2	installed
W3	IRQ3 (I3) position

Software Setup

You must enter setup and configure each scale that is interfaced with the PROFIBUS network.

The JAGXTREME terminal automatically detects the presence of a PROFIBUS option card if one is installed, and adds the setup parameters to the options block. To configure the terminal for PROFIBUS, enter Setup and advance to the CONFIGURE OPTIONS sub-block.

Scale Setup Sub-Block

Reset to Factory returns all parameters for this block to their original settings. You cannot reset a single value or specify only a few of the sub-block values.

Local refers to a scale in the same terminal as the PROFIBUS option. Remote refers to a scale interfaced across Ethernet.

The divisions display option is useful for heavy capacity scales that exceed the ± 32767 range of a signed integer in displayed weight units.

The Scale Setup block lets you specify how the PROFIBUS interface is used. Several options are available to correspond with your system setup.

To configure the block:

Press **ENTER** at the **PROFIBUS** prompt to access the program block.

Press **ENTER** at the **Scale Setup** prompt. At the **Data Format?** prompt, press **SELECT** to choose the desired weight display option:

Wgt—displays scale weight in the selected weight unit (lb, kg, or g).

Div—displays scale weight in display divisions. The PLC multiplies the display divisions by the increment size to calculate the weight in display units.

Ext—displays scale weight in the extended 21 signed bit format.

Flt---displays weight in floating point data format

Please refer to the Discrete Read and Discrete Write tables in this manual for additional information on mapping of discrete read data to the PLC.

- At the **Nbr of Scales?** prompt, press **SELECT** to display the number of scales to be interfaced (1, 2, 3, or 4).
- At the **Scale N?** prompt, press **SELECT** to indicate if the designated scale is local or remote.
- For remote scales, select the terminal number at the **Node?** prompt.
- At the **Internal Scale?** prompt, identify each scale as A, B, C or D.
- Press **ENTER** to continue to the next sub-block. Press **ESC** to exit setup mode.

Node Communications Sub-block

This manual does not attempt to give all information and configuration parameters for a PROFIBUS network. Please refer to the PLC documentation for more information on specific network performance.

This sub-block lets you enter the PROFIBUS network communication parameters. The JAGXTREME terminal programs the Node Adapter Chip with these parameters.

- Press **ENTER** at the **Node Communicate** prompt to configure communications parameters.
- At the **Rack Address?** prompt, use the numeric keys to input the node address (0-126), then press **ENTER**.

Reset to Factory Sub-block

You can reset all of the parameters for this program block to the original default values.

To reset the program block parameters:

- Press **ENTER** at the **Reset to Factory** prompt.
- At the **Are You Sure?** prompt, press **SELECT** to highlight **Y(es)** to confirm and reset the values to factory defaults, or select **N(o)** if you do not wish to reset the values.
- Press **ESCAPE** to exit the sub-block.
- Press **SELECT** to continue to another program block if desired.

PROFIBUS GSD or Type Files

There are eight configurations of the PROFIBUS GSD or type file for the JAGXTREME terminal's different combinations of data formats. The length of the messages is different for each of the data formats, but the length of the input and output messages are the same within each format. The JAGXTREME supports the following message types:

<u>Length</u>	<u>Functionality</u>
4 bytes (2 words in/ 2 words out)	One scale in int, div, or ext
8 bytes (4 words in/ 4 words out)	Two scales in int, div, or ext
12 bytes (6 words in/ 6 words out)	Three scales in int, div, or ext
16 bytes (8 words in/ 8 words out)	Four scales in int, div, or ext; OR One or two scales in flt
24 bytes (12 words in/ 12 words out)	Three scales in flt
32 bytes (16 words in/ 16 words out)	Four scales in flt
46 bytes (23 words in/ 23 words out)	Four scales in int, div, or ext with Shared Data
56 bytes (28 words in/ 28 words out)	Four scales in flt with Shared Data

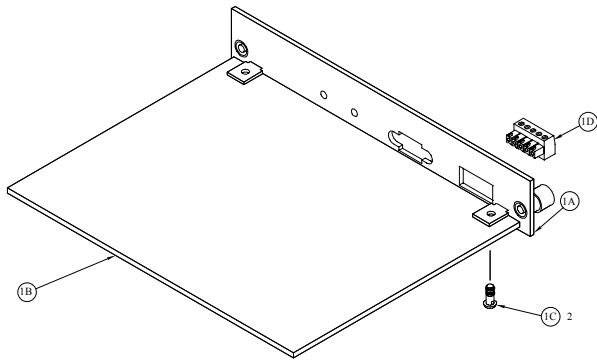
The PROFIBUS GSD files for the JAGXTREME are available free of charge. They can be ordered from METTLER TOLEDO in a kit, PN 0917-0250, which also includes a .200 file for ET200 applications. The GSD file can also be downloaded free of charge from the PROFIBUS website: www.profibus.com.

Troubleshooting

JAGXTREME Terminal's PROFIBUS Option PCB Status Lights

The PROFIBUS option PCB has two status LEDs that indicate network port activity.

PROFIBUS PCB Parts



Ref #	Part Number	Description	QTY
1A	(*)14517000A	I/O Plate	1
1B	(*)14688900A	PCB, PROFIBUS (w/o Hardware)	1
1C	R0511100A	Screw, M4 X 10 Tapfit	2
1D	(*)14374900A	Connector, 5-Position Terminal Block	0**
*	(*)14517100A	PROFIBUS PCB Panel Assembly	1

* Includes all parts listed above as an assembly.

** Included with Pigtail Adapter Kit 0900-0311

(*) May have a revision level prefix

Siemens Simatic S5 Setup Example

The IM 308-C Hardware Interface Card in the Siemens S5 PLC supports the PROFIBUS Interface. The IM 308-C is configured with a FLASH card that is programmed on a PC.

COM ET 200 Software

Note: A copy of a self-extracting ZIP file named ME6713.EXE is available from the technical support BBS (614) 841-5169. This file is located in the JAGXTREME LIB and contains both Windows® and DOS® type files. It is also available from the PROFIBUS website:
<http://www.profibus.com>

The COM ET 200 Program runs under PC Windows 3.1 to build the IM 308-C configuration and write it to the FLASH card. An example setup is as follows.

JAGXTREME Type File Example

Comment: JAGXTREME

Order No.: blank for now

Station Type: JAGXTREME

Manufacturer: METO

Family: JAGXTREME

Periphery: JAGXTREME

ASCI Type: SPC3

Manufacturer ID: 6713 (METO6713.GSD) This is in hex.

Min. Cycle: default

Programmable via bus: no

SYNC-able: No

FREEZE-able: No

Modular Station: No

Active Station: No

Even number of Slots: No

Baud Rates: Baud rates from 9.6K baud to 12 Mbaud, inclusively.

Slots

Max. number of inputs: 56 bytes

Max. number of outputs: 56 bytes

Max. address ID's: 16

Number of diagnostics: 7 bytes

Number of parameter: 7 bytes

Predefined bytes: none

Predefined IDs: none

Configuration File Sample

Bus Designation: PROFIBUS-DP

Bus Profile: PROFIBUS-DP

Baud: 12000 kBaud

Repeater on Bus: No

Parameters: Use Defaults

Host Designation: HOST System 1

Host Type: S5-115U/H / CPU942B

Reserve address areas for inputs

Start: P000

End: P027

Reserve address areas for outputs

Start: P000

End: P027

Power up delay: 20 seconds

Master Parameters

Station designation: Master System 1

Station type: IM 308-C

In host: Host System 1

Addressing: Linear

Number of IM 308-C: 0

Station number: 1

Multiprocessor mode: no

Defaults

Error Reporting Mode: QVZ

Response Monitoring for slaves: yes

JAGXTREME Station 1 Parameters

Family: JAGXTREME (from JAGXTREME type file)

Station Type: JAGXTREME (from JAGXTREME type file)

Parameters

Line 0

ID: 8A1

Type: Inputs

Length: 8

Format: Word

I Addr: P028

Line 1

ID: 8A0

Type: Outputs

Length: 8

Format: Word

O Addr: P028

Designation: none

Response Monitoring: yes

Error Reporting: QVZ

Station Number: 5

JAGXTREME Station 2 Parameters

Family: JAGXTREME (from JAGXTREME type file)

Station Type: JAGXTREME (from JAGXTREME type file)

Parameters

Line 0

ID: 8A1

Type: Inputs

Length: 8

Format: Word

I Addr: P044

Line 1

ID: 8A0

Type: Outputs

Length: 8

Format: Word

O Addr: P044

Response Monitoring: yes

Error Reporting: QVZ

Station Number: 6

TI545 Setup Example

Older TI Series 505 PLCs use a hardware Field Interface Module (FIM) to implement the PROFIBUS-DP protocol. The FIM L2-DP allows the TI PLCs to interface to L2-DP I/O as if each slave were an I/O module in a remote base. After you configure the base and assign I/O address points to each slot, the I/O is automatically updated with the I/O from the slave. The FIM operates at baud rates from 9600 to 1.5 megabits per second.

Switch Settings

Refer to the SIMATIC TI505 Field Interface Module User Manual for complete setup details.

Setting Base Address

Switch 1 on the front panel of the FIM selects the desired base address. For example, set SW1 to 1 for base 1, 2 for base 2.

Setting Baud Rate

Switch 2 on the front panel of the FIM selects the proper communications baud. For example, setting SW2 to 0 selects 1.5 megabits per second

Slave Address Range Selection

The S3-5, S3-6, and S3-7 switches on the FIM board are used for the slave address range selection. Each FIM can address 16 nodes out of the L2-DP maximum 126 nodes. These switches select a 16 node address range for the FIM. For example, when all three switches are in the Closed/On/0 position, the FIM module references slave addresses 17 through 32. In the configuration menus, slave addresses 17 through 32 then correspond to slots 1 through 16 for the particular base.

TISOFT 2 Software

TISOFT™ 2 software runs on a PC and configures the I/O addresses for slave devices connected to the FIM base over L2-DP. Refer to the SIMATIC TI505 TISOFT 2 User Manual. TISOFT communicates to the TI Series 505 PLC over a Serial RS232C communications link.

The FIM identifies and reports slaves in terms of I/O points. You must assign I/O addresses before the FIM will update them. When the slaves are configured properly, the assigned input points will immediately be updated with data from the slave, and the output points will be written to the slave.

Menu selections in TISOFT allow you to configure the I/O points (or addresses). At the main menu selection, select ONLINE or OFFLINE, then select CONFIO. Select the base, 1 through 16, corresponding to the base selected by Switch 1 on the FIM base. Then select CONFIG the base. There are 16 slots within each base where each slot corresponds to a consecutive PROFIBUS node address.

TISOFT™ of Texas Instruments

For the JAGXTREME terminal, all I/O addresses at the TI505 PLC are WORD I/O addresses. In TI terminology, these are WX addresses for input words and WY addresses for output words. Each PROFIBUS node can support up to four scales - two local and two remote. Each scale requires two input words and two output words. To configure a terminal with four connected scales, you must configure 8 WX's and 8 WY's in TISOFT for the FIM base. TISOFT requires you to configure the beginning address and the number of WX's and WY's for each slot. For example, when configuring three terminals on a single PROFIBUS link with node addresses 17, 18, and 19, each host JAGXTREME supports four scales - two local and two remote.

Then, the following is a possible I/O address configuration mapping.

Slot	Address	# WX's	# WY's
1	0001	8	8
2	0017	8	8
3	0033	8	8

Once the I/O address table is configured, you need to run TISOFT in ONLINE mode to write the new configuration to the FIM base.

Sample Conversion of IEEE Floating Point Format into Siemens S5 Floating Point Format

This is a sample S5 PLC routine for converting an IEEE floating point number to a Siemens S5 PLC floating point number.

IEEE-Format

bit 31	Sign of the mantissa
bits 30-23	Value of the exponent+127. To determine value of the exponent, 127 must be deducted.
bits 22-0	Mantissa. Value of the fraction g. Only the fraction g is stored instead of 1+g.

Example: Instead of the value 1.2345, only .2345 is stored in the mantissa.

S5-Format

bits 31-24 Value of the exponent in 2's complement.

bits 23-0 Value of the fraction g in 2's complement. In S5-format, g is stored.

When in S5-format, the value of the mantissa does not consist of 1+g. Something must be computed since the value of g in the S5-format must always be less than 1.

Solution:

The value of the IEEE mantissa will be divided by 2 to make it less than 1. Consequently, the value of the exponent will be increased by 1.

$$(1 + g_{IEEE}) / 2 = 0.5 + g_{IEEE} / 2 = g_{S5}$$

The fraction g_{S5} of the S5-mantissa will be calculated from the formula above.

Implementation:

The addend g_{IEEE}/2 is implemented by shifting the IEEE mantissa one place to the right

The addend 0.5 is implemented by setting bit 22 in the S5 mantissa.

Now that the mantissa has been divided by 2 the exponent must be increased by 1.

For formatting, do the following.

127 must be subtracted from the IEEE exponent

The IEEE exponent must be shifted to the appropriate position in the S5-format

Based on the description of the mantissa as 1 + g, whereby only g is stored, the value of the exponent in S5-format must be incremented by 1. If the sign of the IEEE mantissa is set to 1, the 2's complement must be created. Description of the functional building blocks:

The to-be-converted IEEE floating point value must be placed in MD 200

The converted S5 floating point value can be fetched from MD 220

JAGXTREME PLC and ANALOG OUTPUT INTERFACE Technical Manual

Sample S5 Code:

```
Name          :S7INS5
:L           MW 200      START
:SVD
ACCUMULATOR      7      IEEE EXPONENT TO BYTE 0 IN
:L           KF +126
:-F
EXPONENT IS NOW IN S5 FORMAT
:T           MB 230      EXPONENT IS STORED IN MB 230
:
:
CALCULATE MANTISSA
:L           MD 200
:SVD
1 SHIFT BY 1 TO THE RIGHT
:T           MW 222      STORE BYTES 3&4 IN MW 222
:SVD
16          BYTE 2 TO 4 IN
ACCUMULATOR
:L           KH 003F      SET BITS 6&7 TO 0
:UW
:L           KH 0040      SET BIT 6 TO 1
:OW
ALL OTHER BITS REMAIN
:T           MB 221      STORE IN MB 221
:
:L           MB 200      MANTISSA IS CHECKED FOR SIGN
:L           KH 80
:<=G
:SPB          =EXP      IF POSITIVE, THEN OK
:
:L           MD 220      IF NEGATIVE, DETERMINE 2'S COMPLEMENT
:KZD
:T           MD 220
:
EXP:L         MB 230      EXPONENT CORRECTLY PLACED
:T           MB 220
:L           MD 220
:B
```

3

Dual Analog Output Option Card

JAGXTREME Terminal Dual Analog Output PCB



WARNING

WHEN THIS EQUIPMENT IS INCLUDED AS A COMPONENT PART OF A SYSTEM, THE DESIGN MUST BE REVIEWED BY QUALIFIED PERSONNEL WHO ARE FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF ALL COMPONENTS IN THE SYSTEM AND THE POTENTIAL HAZARDS INVOLVED. FAILURE TO OBSERVE THIS PRECAUTION COULD RESULT IN BODILY INJURY.

The Dual Analog Output option kit provides a two-channel isolated 4-20 mA or 0-10 VDC analog signal output for gross weight or displayed weight. The outputs will be low when the displayed weight is at zero. When the displayed weight reaches maximum capacity, the outputs will increase to the maximum (20 mA or 10 VDC). Any weight between zero and full capacity will be represented as a percentage of the output proportional to the percentage of full scale capacity.

The Analog Output sub-block lets you select the data source and calibrate analog zero and full-scale values. The JAGXTREME terminal must be calibrated to the desired scale before making Analog Output adjustments. The Analog Output card has two channels. Channel 1 is typically assigned to Scale 1; Channel 2 to Scale 2 (if a second scale is being used). In setup, you can assign the scale source of the analog output values to the output channel.

Data sources may be weight, rate, or JAGBASIC output.

Specifications

Maximum Cable Length: 0-10 VDC - 50 ft (15.2 m)
4-20mA – 1000 ft (300 m)



Recommended Load:


Resistance: 0-10 VDC - 100k ohms minimum
4-20 mA - 500 ohms maximum


Outputs: 2 channels capable of supplying 4-20 mA or 0-10 VDC.

Note: If the load resistance ratings are exceeded, the analog output will not operate properly.

Installation

	<div> WARNING</div> <div>DISCONNECT ALL POWER TO THIS UNIT BEFORE REMOVING THE FUSE OR SERVICING.</div>
---	---

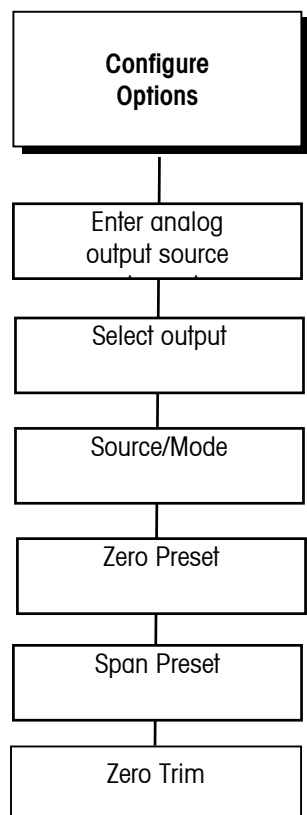
<div> CAUTION</div> <div>OBSERVE PRECAUTIONS FOR HANDLING ELECTROSTATIC SENSITIVE DEVICES.</div>
--

<div> WARNING</div> <div>DO NOT APPLY POWER TO THE JAGXTREME TERMINAL UNTIL INSTALLATION OF COMPONENTS AND EXTERNAL WIRING HAVE BEEN COMPLETED.</div>

To install the Analog Output option card in the JAGXTREME terminal:

- Disconnect AC power to the JAGXTREME terminal.
- Remove the JAGXTREME terminal rear panel if installing in a general purpose or harsh environment unit. On the panel mount version only, remove the cover plate from an open slot on the rear of the JAGXTREME terminal.
- Insert the Analog Output option card in an open slot in the rear of the terminal. Seat the card by inserting it into the slot, then tighten the thumbscrews finger tight.
- Connect the external wiring to the Analog Output card outputs.
- Install the rear covers on the general purpose or harsh environment versions.
- Power up the terminal. The JAGXTREME terminal will recognize the new option card automatically.

Setup In the JAGXTREME Terminal



The target weight must be entered in primary units.

The target weight must on the scale before making Zero or Span Trim adjustments.

The target weight must on the scale before making Zero or Span Trim adjustments.

To configure the Analog Output option card:

- With power to the JAGXTREME terminal removed, connect a volt or current meter to the appropriate output. If the customer's device is already connected, the meter is not necessary.
- Apply power to the terminal and enter Setup. Press **ENTER** at the **Configure Options** prompt to access the sub-block.
- Press **ENTER** at the **Analog Output** prompt, then select the channel for the data source.
- At the **Output Channel** prompt, press **ENTER** to select channel 1, 2, 3 or 4.
- Press **ENTER** at the **Source?** prompt. At the **Mode?** prompt, select gross weight display, displayed weight, rate or JagBASIC output as the data source for analog output. Press **ENTER**.
- Press **ENTER** at the **Zero Preset** prompt, then enter the actual weight value at which the analog output is to equal OVDC or 4mA.
- Press **ENTER** at the **Span Preset** prompt, then enter a weight value for the analog output to use as the full scale value.
- Place the weight on the scale (or adjust for the correct displayed weight on a simulator prior to entering Setup) at which the Analog Output is to equal OVDC or 4mA.
- Press **ENTER** at the **Zero Trim** prompt. At the **Coarse** prompt, press the **MEMORY** key to increase the output, or press the **FUNCTION** key to decrease the output. Observe the meter or customer device. Continue to adjust the output until either the correct reading or the closest reading available using coarse adjust displayed. Press **ENTER** when the desired adjustment is displayed or fine adjust is required.
- At the **Fine** prompt, press the **MEMORY** key to increase the output, or press the **FUNCTION** key to decrease the output. Press **ENTER** when the desired adjustment is displayed.
- Place the weight on the scale (or exit setup and adjust for the correct displayed weight on a simulator) at which the Analog Output is to equal 10 VDC.
- Press **ENTER** at the **Span Trim** prompt, then at the **Coarse** prompt, press the **MEMORY** key to increase the output, or press the **FUNCTION** key to decrease the output. Press **ENTER** when the desired adjustment is displayed.
- At the **Fine** prompt, press the **MEMORY** key to increase the output, or press the **FUNCTION** key to decrease the output. Press **ENTER** when the desired adjustment is displayed.
- See the Appendix for more information on using JagBASIC as the source for the Analog Output.

Wiring

**WARNING**

DO NOT APPLY POWER TO THE TERMINAL UNTIL INSTALLATION OF COMPONENTS AND EXTERNAL WIRING HAVE BEEN COMPLETED.

**WARNING**

IF THIS DEVICE IS USED IN AN AUTOMATIC OR MANUAL FILLING CYCLE, ALL USERS MUST PROVIDE A HARD WIRED EMERGENCY STOP CIRCUIT OUTSIDE THE DEVICE CIRCUITRY. FAILURE TO OBSERVE THIS PRECAUTION COULD RESULT IN BODILY INJURY.

The maximum recommended cable length for the 0-10VDC output is 50 feet (15.2 meters). The maximum recommended cable length for the 4-20 mA output is 1000 feet (300 meters). The recommended cable for use with the analog output is shielded 2-conductor stranded 20 gauge cable (Belden #8762 or equivalent) which is available from METTLER TOLEDO using part number 510220190.

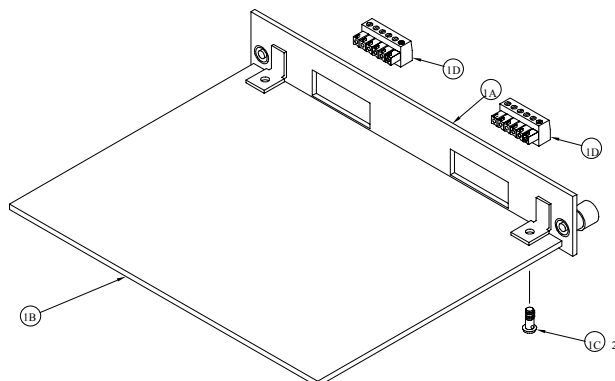
Wire to **CHAN A** for Scale 1 and to **CHAN B** for Scale 2 as follows:

4 to 20mA		Customer
JAGXTREME terminal		Device (4-20mA)
4-20mA	_____	+
Gnd	_____	-
N.C.		
0-10 VDC		
Alrm*		
+5 VDC		

0 to 10 VDC		Customer
JAGXTREME terminal		Device (0-10VDC)
4-20mA		
Gnd	_____	-
N.C.		
0-10 VDC	_____	+
Alrm*		
+5 VDC		

*The ALRM Output (Alarm) is a normally open connection to the GND terminal during normal operation. If the weight display goes to an over capacity or under zero display the connection closes and the ALRM Output will be capable of sinking up to 30mA DC. The voltage source can be the +5V supplied with CHAN 1 or 2 of the Analog Output PCB or a maximum of +30VDC external source.

Dual Analog Output PCB Parts



Ref #	Part Number	Description	QTY
1A	(*)14547400A	I/O Plate, Dual Analog	1
1B	(*)14095000A	PCB, Dual Analog Output (w/o Hardware)	1
1C	R0511100A	Screw, M4 X 10 TapTite	2
1D	(*)13162500A	Connector, 6-Position Terminal Block	2
*	(*)14164100A	Dual Analog Output PCB Panel Assembly	1

* Includes all parts listed above as an assembly.

(*) May have a revision level prefix.



For your notes

4

Modbus Plus Option Card

Overview

Modbus Plus is a local area network designed for industrial control applications. The network enables Modicon Model 984 programmable controllers, host computers, JAGXTREME terminals, PANTHER terminals, and other devices to communicate throughout the production areas of an industrial plant. It supports 64 addressable node devices at a data transfer rate of one million bits per second. Up to 32 devices can connect directly to a network cable with a length of up to 1500 feet.

The JAGXTREME Modbus Plus interface is an option card that plugs into the JAGXTREME terminal. It has a "peer processor" that implements the network protocol; an FM encoder/decoder; and an RS485 driver that provides the interface to the Modbus Plus network. The interface card is a single Modbus Plus node. The hosting JAGXTREME terminal can support up to four scales within the node. The scales can be any combination of local or remote scales in a JAGXTREME terminal cluster.

Communication

Point-to-point communication in the Modbus Plus network is the communication between two network nodes. The "Master Task" at the PLC initiating node generates a "transaction query" for the "Slave Command Handler Task" at the destination JAGXTREME node. The Slave Command Handler Task sends a "transaction response" to the transaction query. Peer Processors route the messages through the network.

The Modbus Plus PLC acts as the Master Task. The JAGXTREME terminal has the Slave Command Handler Task. The PLC initiates all transactions. The JAGXTREME terminal responds to the transaction queries.

The general format for Modbus transaction query command is a one-byte command followed by a group of data or function bytes. The maximum message length is 252 bytes. The function bytes tell the slave device what action to perform.

The JAGXTREME terminal supports the following Modbus functions:

03 Read Holding Registers

This function requests the value of one or more 16-bit holding registers.

16 Preset Multiple Registers

Place values into a series of consecutive holding registers.

The transaction query messages contain register values that specify what data that the PLC is requesting from the JAGXTREME terminal. For example, if the PLC issues Function 03, the data field must contain information telling the JAGXTREME terminal what register number to start at and how many registers to read. All address references within the Modbus messages are relative to zero. For example, the first holding register in the Modicon 984 PLC is 40001, but has the value 0000 in the messages.

The JAGXTREME terminal must be set up in one of the "integer" weight data modes or in the "floating point" weight data mode. These modes are mutually exclusive, that is, the Modicon PLC can request either integer weight data or the floating point weight data, but cannot request both interchangeably in the same JAGXTREME terminal setup.

Node/Rack Address

Each Modbus Plus option card represents one physical node but may contain data for multiple scales. The node address is chosen by the system designer, setup in the terminal, and programmed into the PLC. The JAGXTREME terminal's node address is set up via the DIP switches located on the Modbus Plus Option card. The node address and input and output registers used to communicate between the terminal and the PLC are programmed into the PLC by using its programming software (using MSTR function). The terminal setup capabilities allow viewing of the logical rack (node) address and selection of data format and number of scales using the node. The terminal will determine the number of input and output registers needed for the number of configured scales and chosen data format. The PLC must be configured to use the same amount of space and the correct registers in the MSTR function for the appropriate data format.

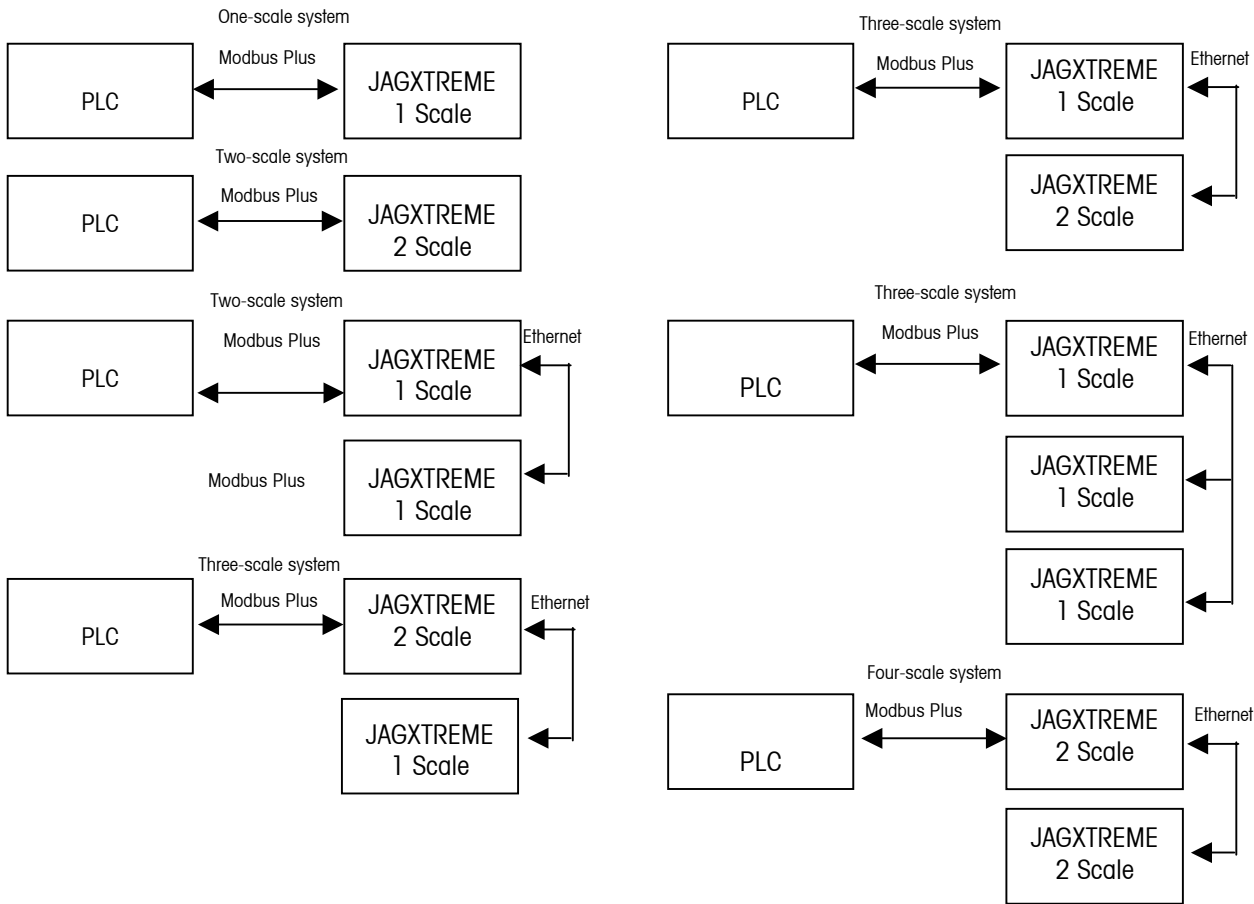
Data Formats

The Modbus Plus option card has two types of data exchanges: discrete data and shared data. Each scale selected to pass data through the JAGXTREME terminal's Modbus Plus option has its own input and output registers to communicate continuously with the PLC. Shared data access is used to pass information that cannot be sent by the discrete data because of size or process speed limitations and uses additional input and output register space. See the Data Definition section for information on the available data formats.

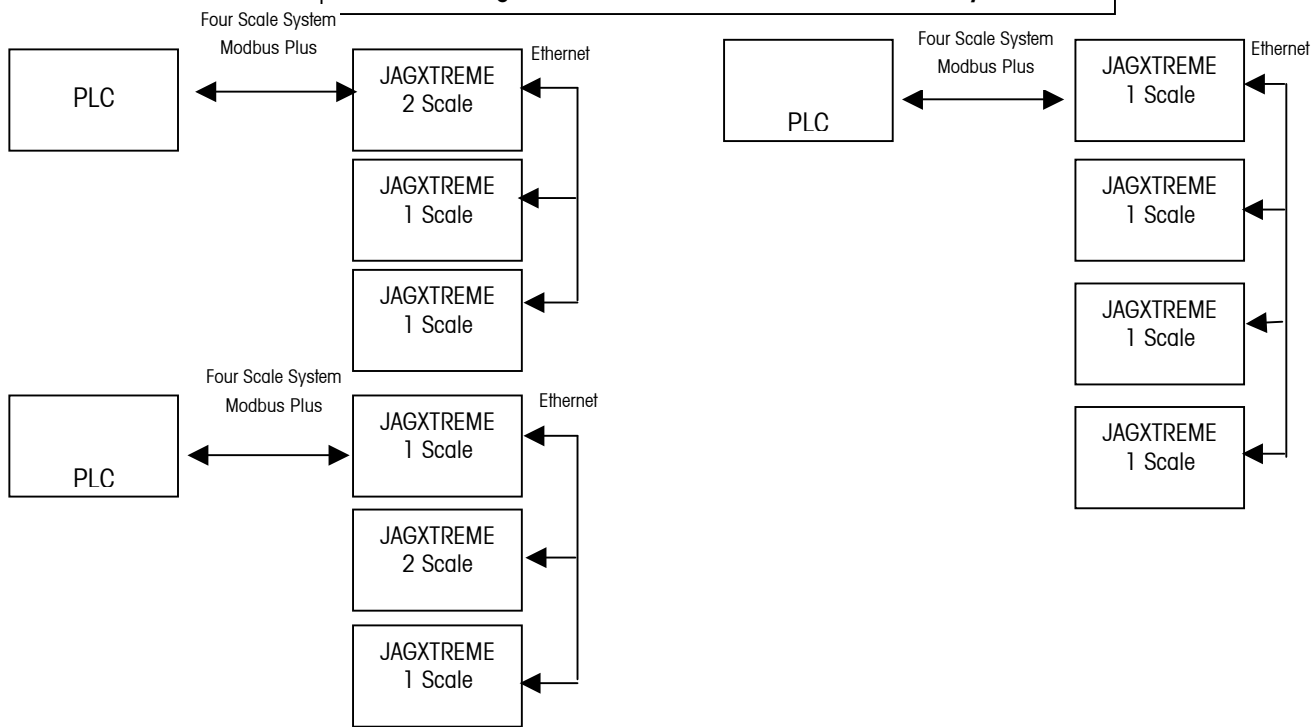
Remote Scale Sharing

The JAGXTREME terminal's Ethernet feature makes it possible for a JAGXTREME terminal to communicate with other JAGXTREME terminals and to share resources. This allows one terminal with the Modbus Plus option card to collect information from up to four networked and local scales when using any of its data formats. The Ethernet connection also allows the terminal to share information with other networked equipment.

Possible Configurations for JAGXTREME Terminal to PLC Systems

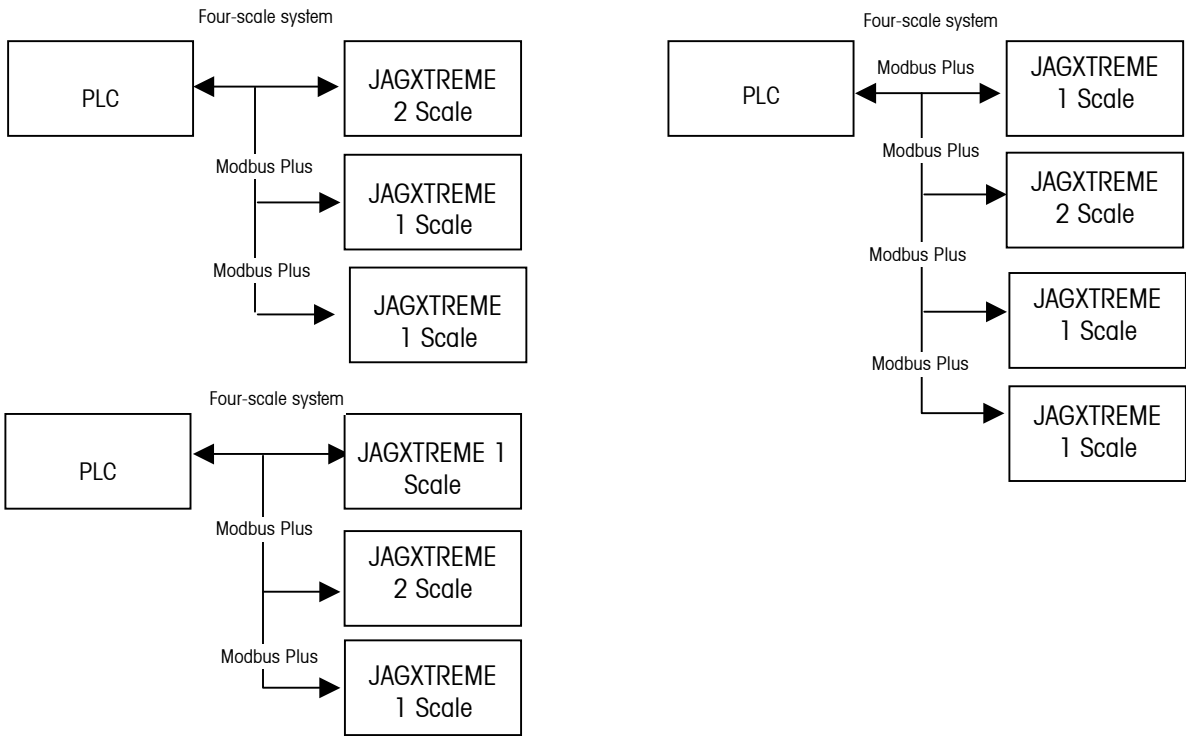


Possible Configurations for JAGXTREME Terminal to PLC Systems

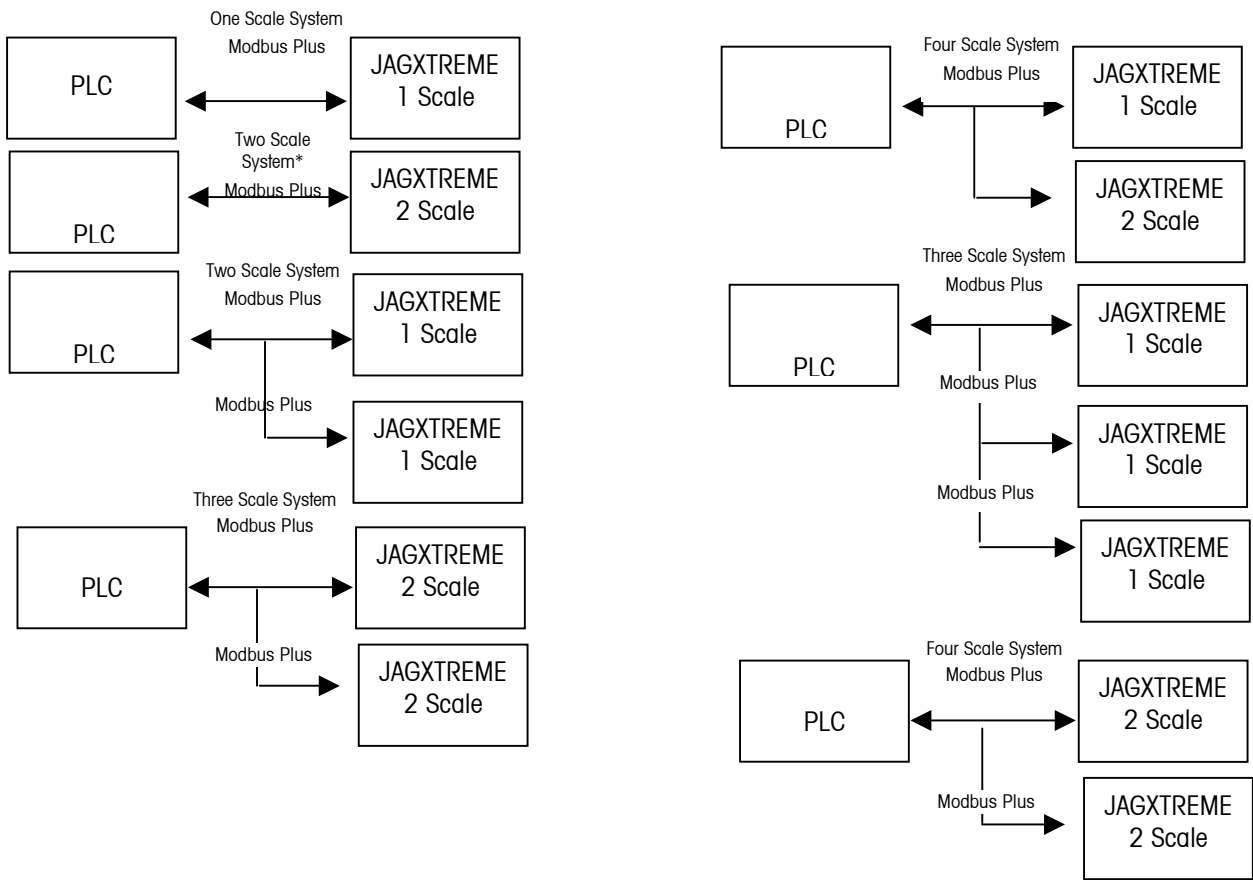


Without Shared Resources

Possible Configurations for JAGXTREME Terminal to PLC Systems



Possible Configurations for JAXXTREME Terminal to PLC Systems



Data Definition

The JAGXTREME terminal's Modbus Plus option card uses two types of data for communicating with the PLC, discrete data and shared data. Separate discrete data for each scale is always available. The data transfer is accomplished via the PLCs MSTR function (or use of the global data functionality). If the shared data is used, it is provided in addition to the discrete data for each scale.

Data Integrity

The JAGXTREME terminal has specific bits to allow the PLC to confirm that the data was received without interruption and with the scale not in an error condition. It is important to monitor these bits. Any PLC code should use them to confirm the integrity of the data received for the scale. Refer to the detailed data charts for specific information regarding the Data OK, update in progress, and data integrity bits and their usage.

Discrete Data

There are four formats of discrete data available with the Modbus Plus option card. Only one data format may be selected and used by scales sharing the same card.

- The **integer** (wgt) and **division** (div) formats allow bi-directional communication of discrete bit encoded information or 16-bit binary word (signed integer) numerical values.
- The **extended** (ext) integer format allows bi-directional communication of discrete bit encoded information, 21-bit binary word (signed extended integer) numerical read values or 16-bit binary word (signed integer) numerical write values.
- The **floating point** (flt) format allows bi-directional communication of discrete bit encoded information or numeric data encoded in IEEE 754, single precision floating point format.

The format of discrete data affects the amount of input/output register space required per scale and the total input/output registers used by the Modbus Plus option card. Integer, division, and extended integer formats require two 16-bit words of input and two 16-bit words of output data per scale. One scale would use two 16-bit registers of input and two 16-bit registers of output. Two scales would use four 16-bit registers of input and four 16-bit registers of output. Three scales would use six 16-bit registers of input and six 16-bit registers of output. Four scales would use eight 16-bit registers of input and eight 16-bit registers of output.

The floating point format requires more space per scale because floating point data uses two 16-bit words of data to represent just the numeric data. The floating point format requires four 16-bit registers of input and four 16-bit registers of output data per scale. The smallest amount that the terminal can configure for floating point is eight registers of input and eight registers of output. This means that when a single scale is configured, there are two sets of input/output data for the scale. Four scales using the floating point format would use 16 registers of input and 16 registers of output data. Shared data would require additional space, if used.

Format selection depends on different issues. First, the range or capacity of the scale used in the application should be considered. The integer format can represent a numerical value of up to 32,767; the division format can represent a numerical value of up to 32,767 divisions (or increments); the extended integer can represent a numerical value of over 1,000,000; and the floating point format can represent a numerical value encoded in IEEE 754, single precision floating point format.

Floating point is the only format that includes decimal point information as a part of its data. All the other formats ignore decimal points in their data. Accommodation of decimal point location must take place in the PLC logic, when it is needed with these formats.

For example:

250 x .01 scale

Scale reads:	0	2.00	51.67	250.00
--------------	---	------	-------	--------

Format sent:

Int	0	200	5167	25000
Div	0	200	5167	25000
Ext	0	200	5167	25000
FLT	0	2.00	51.67	250.00

Any of the formats could be used in this case

50,000 x 10 scale

Scale reads:	0	200	5160	50000
--------------	---	-----	------	-------

Format sent:

Int	0	200	5160	-(xxxxx)
Div	0	20	516	5000
Ext	0	200	5160	50000
FLT	0	200	5160	50000

The integer format could not be used because it would send a negative value once the weight exceeded 32,760.

150 x .001 scale

Scale reads:	0	2.100	51.607	150.000
--------------	---	-------	--------	---------

Format sent:

Int	0	2100	-(xxxxx)	-(xxxxx)
Div	0	2100	-(xxxxx)	-(xxxxx)
Ext	0	2100	51607	150000
FLT	0	2.100	51.607	150.000

The integer and division formats could not be used because they would send a negative value once the weight exceeded 32.767.

There is another special requirement for the extended integer format. Since PLCs do not have any mechanism to interpret 21 bit signed integers, a few rungs of ladder logic are needed to convert the bit data into a floating point value.

Another issue is the type of information that must be communicated between the terminal and PLC for the application. Because the floating point format has more space for its data, it also has additional information that can be sent or received especially if the shared data access is included. Please see each format's detailed description of the data available to determine which is most suitable for the specific application.

Discrete Data I/O Space Usage Comparison

The following tables show the registers used in the integer, division, extended integer, floating point, and shared data formats' input and output data usage.

Input Data (from JAGXTREME Terminal to PLC)

JAGXTREME Terminal Register #	Integer, Division, or Extended Integer	JAGXTREME Terminal Register #	Floating Point
40001	1st Scale (weight)	40020	1st Scale command response
40002	1st Scale (status)	40021	1st Scale floating point
40003	2nd Scale (weight)	40022	Value
40004	2nd Scale (status)	40023	1st Scale status
40005	3rd Scale (weight)	40024	2 nd Scale command response*
40006	3 rd Scale (status)	40025	2nd Scale floating point*
40007	4th Scale (weight)	40026	Value
40008	4 th Scale (status)	40027	2nd Scale status*
		40028	3 rd Scale command response
		40029	3 rd Scale floating point
		40030	Value
40009-40035	NOT USED	40031	3 rd Scale status
		40032	4 th Scale command response
		40033	4 th Scale floating point
		40034	Value
		40035	4th Scale status
40036	Shared Data Access Status	40036	Shared Data Access Status
40037	Shared Data Read Field Value**	40037	Shared Data Read Field Value**
40038	Shared Data Read Field Value**	40038	Shared Data Read Field Value**
40039	Shared Data Read Field Value**	40039	Shared Data Read Field Value**
40040	Shared Data Read Field Value**	40040	Shared Data Read Field Value**
~	~	~	~
40046	Shared Data Read Field Value**	40046	Shared Data Read Field Value**

*Can be a second set for first scale if second scale is not used

** The length of shared data value is dependent on the type of shared data field requested. In no case does it exceed 10 registers (20 bytes).

Output Data (from PLC to JAGXTREME Terminal)

JAGXTREME Terminal Register #	Integer, Division, or Extended Integer	JAGXTREME Terminal Register #	Floating Point
40009	1 st Scale (load value)	40047	1 st Scale command
40010	1 st Scale (command)	40048	1 st Scale Floating point
40011	2 nd Scale (load value)	40049	load value
40012	2 nd Scale (command)	40050	2 nd Scale command*
40013	3 rd Scale (load value)	40051	2 nd Scale Floating point
40014	3 rd Scale (command)	40052	load value*
40015	4 th Scale (load value)	40053	3 rd Scale command
40016	4 th Scale (command)	40054	3 rd Scale Floating point
		40055	load value
40017- 40058	NOT USED	40056	4 th Scale command
		40057	4 th Scale Floating point
		40058	load value
40059	Shared Data Command	40059	Shared Data Command
40060	Shared Data Field Name - JAGXTREME terminal name	40060	Shared Data Field Name - JAGXTREME terminal name
40061	Shared Data Field Name – variable name	40061	Shared Data Field Name – variable name
40062	Shared Data Field Name – variable name	40062	Shared Data Field Name – variable name
40063	Shared Data Field Name – variable name	40063	Shared Data Field Name – variable name
40064	Shared Data Write Value**	40064	Shared Data Write Value**
40065	Shared Data Write Value**	40065	Shared Data Write Value**
40066	Shared Data Write Value**	40066	Shared Data Write Value**
40067	Shared Data Write Value**	40067	Shared Data Write Value**
40068	Shared Data Write Value**	40068	Shared Data Write Value**
40069	Shared Data Write Value**	40069	Shared Data Write Value**
~	~	~	~
40073	Shared Data Write Value**	40073	Shared Data Write Value**

*Can be a second set for first scale if second scale is not used

** The length of shared data value is dependent on the type of shared data field requested.
In no case does it exceed 10 registers (20 bytes).

Integer, Division, and Extended Integer

When one of these formats are selected, each scale will have two 16-bit registers for input data and two 16-bit registers for output data. The PLCs input data will contain one 16-bit register for the scale's weight information and one 16-bit register for bit encoded status information. The JAGXTREME terminal will send specific data to the PLC input data based on the data it receives from the PLCs output data. The PLCs output registers consist of one 16-bit integer value which may be used to download a tare or setpoint 1 and one 16-bit register for bit encoded command information.

The following charts provide detailed information on the integer (int), division (div), and the extended integer (ext) data formats. Read data refers to the PLCs input data and write data refers to the PLCs output data.

DISCRETE READ INTEGER (wgt) or DIVISION (div) – JAGXTREME Terminal Output to PLC Input

JAGXTREME terminal's holding register #	17	16	15	14	13	12	11	10	7	6	5	4	3	2	1	0
40001 ¹	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40002	Data ² OK	Update ³ in prog	NET ⁴ mode	MOT ⁵	PAR ⁶ 1.3	PAR ⁶ 1.2	PAR ⁶ 1.1	ESC ⁷ key	SP8	SP7	SP6	SP5	SP4	SP3	SP2	SP1
Bit number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

- 1- The first register IN is a 16-bit, signed integer that may represent the scale's gross, net, tare, rate, setpoint #1, or displayed weight. Three bits, set by the PLC in the output word, designate what data is sent by the JAGXTREME terminal in this register.
- 2- Bit 15 is set to a 1 when the scale is operating properly (NOT over capacity, under capacity, in power-up, in expanded mode, or in diagnostic mode). The PLC program should continuously monitor this bit and the PLC processor "rack fault" bit (see PLC documentation) to determine the validity of the discrete and/or shared data.
- 3- Bit 14 is set to a 1 when the JAGXTREME terminal is in the process of updating its data for the PLC scanner. The PLC should ignore ALL of the data in this case and simply re-scan it.
- 4- Bit 13 is set to a 1 when the scale is in net mode (a tare has been taken).
- 5- Bit 12 is set to a 1 when the scale is unstable (or in motion).
- 6- Bits 9, 10, 11 mirror the state of the first three discrete inputs on the JAGXTREME terminal's controller board (labeled IN1, IN2, and IN3). If the input is ON (input grounded) then the bit is set to a 1.
- 7- Bit 8 is set to a 1 when the ESC key is pressed on the keypad of the JAGXTREME terminal with the option card. The bit will be cleared to 0 when the display mode bits (see the output table) change from a 0 to any non-zero value.

DISCRETE READ EXTENDED INTEGER (ext) – JAGXTREME Terminal Output to PLC input

JAGXTREME terminal's holding register #	17	16	15	14	13	12	11	10	7	6	5	4	3	2	1	0
40001 ¹	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40002	Data ² OK	Update ³ in prog	NET ⁴ mode	MOT ⁵	PAR ⁶ 1.3	PAR ⁶ 1.2	PAR ⁶ 1.1	ESC ⁷ key	SP3	SP2	SP1	X ¹ sign bit	X ¹ wgt bit 20	X ¹ wgt bit 19	X ¹ wgt bit 18	X ¹ wgt bit 17
Bit number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

- 1- The scale's gross, net, tare, rate, setpoint #1, or displayed weight is represented by a 21-bit signed integer found in 1ST register and the first 5 bits of 2ND register. Three bits, set by the PLC in the output word, designate what data is sent by the JAGXTREME terminal in these bits. Bit 4 of 2ND register is the sign bit and bit 15 of 1ST register becomes part of the weight value.
- 2- Bit 15 is set to a 1 when the scale is operating properly (NOT over capacity, under capacity, in power-up, in expanded mode, or in diagnostic mode). The PLC program should continuously monitor this bit and the PLC processor "rack fault" bit (see PLC documentation) to determine the validity of the discrete and/or shared data.
- 3- Bit 14 is set to a 1 when the JAGXTREME terminal is in the process of updating its data for the PLC scanner. The PLC should ignore ALL of the data in this case and simply re-scan it.
- 4- Bit 13 is set to a 1 when the scale is in net mode (a tare has been taken).
- 5- Bit 12 is set to a 1 when the scale is unstable (or in motion).
- 6- Bits 9, 10, 11 mirror the state of the first three discrete inputs on the JAGXTREME terminal's controller board (labeled IN1, IN2, and IN3). If the input is ON (input grounded) then the bit is set to a 1.
- 7- Bit 8 is set to a 1 when the ESC key is pressed on the keypad of the JAGXTREME terminal with the option card. The bit will be cleared to 0 when the display mode bits (see the output table) change from a 0 to any non-zero value.

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DISCRETE WRITE INTEGER (wgt), DIVISION (div), or EXTENDED INTEGER (ext) – PLC Output to JAGXTREME Terminal Input

Bit number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
40009 ¹	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40010	Load ² SP-1	PAR ³ 2.3	PAR ³ 2.2	PAR ³ 2.1	Disply mode ⁴	Disply mode ⁴	Disply mode ⁴	Disable setpts ⁵	Zero ⁶	Print ⁷	Tare ⁸	Clear ⁹	Load Tare ¹⁰	Select 3 ¹¹	Select 2 ¹¹	Select 1 ¹¹

- 1- First register is a 16-bit, signed integer value that may represent the scale's tare or setpoint #1 value to be downloaded. Bit 3 or bit 15 are used with this value to instruct the JAGXTREME terminal to load the value into either the tare or setpoint #1.
- 2- A transition from 0 to 1 loads the value in 1ST register into the setpoint 1 value in the JAGXTREME terminal. It will not "use" this value until bit 8 transitions from 0 to 1.
- 3- Bit 12, bit 13, and bit 14 can be used to control the state of the first three discrete outputs on the JAGXTREME terminal's controller board. These are labeled OUT1, OUT2, OUT3. Setting the bit to a 1 causes the output to be turned ON.
- 4- Bit 9, bit 10, and bit 11 determine what data is displayed in the JAGXTREME terminal's lower display area. 0 = normal JAGXTREME terminal display mode, 1 = display content of literal 1, 2 = display content of literal 2, 3 = display content of literal 3, 4 = display content of literal 4, 5 = display content of literal 5, 6 = reserved, 7 = display message from shared data. Pressing ESC also clears the display to the JAGXTREME terminal's normal mode. Display literals may be pre-programmed in the JAGXTREME terminal setup through the Configure Memory program block. Literals may also be sent from the PLC via the shared data variables lit01, lit02, lit03, lit04, and lit05.
- 5- Set bit 8 to 0 to disable all of the JAGXTREME terminal's setpoint outputs. Set bit 8 to 1 to enable all of the JAGXTREME terminal's setpoint outputs. A transition from 0 to 1 causes the JAGXTREME terminal to accept new setpoint values for use.
- 6- A transition from 0 to 1 causes a ZERO command.
- 7- A transition from 0 to 1 causes a PRINT command.
- 8- A transition from 0 to 1 causes a TARE command.
- 9- A transition from 0 to 1 causes a CLEAR command.
- 10- A transition from 0 to 1 loads the value in 1ST register into the preset tare register.
- 11- A binary value in bit 0, bit 1, and bit 2 select the data that will be sent by the JAGXTREME terminal in Discrete Read weight register. 0 = gross weight, 1 = net weight, 2 = displayed weight, 3 = tare weight, 4 = setpoint 1, 5 = rate. Any value greater than 5 = gross weight.

Floating Point

Gross weight, net weight, and rate are examples of real-time data. Tare weight, setpoint cutoff, dribble, and tolerance values are examples of static data.

Operational Overview

The JAGXTREME terminal uses integer commands from the PLC to select the floating point weight output data. The terminal will recognize a command when it sees a new value in the scale's command register. If the command has an associated floating point value (for example: loading a setpoint value), it must be loaded into the floating point value registers before the command is issued. Once the terminal recognizes a command, it will acknowledge the command by setting a new value in the command acknowledge bits of the scale's command response register. It will also tell the PLC what floating point value is currently being sent (via the floating point input indicator bits of the command response register). The PLC will wait until it receives the command acknowledgment from the terminal before it sends another command.

The JAGXTREME terminal has two types of values that it can report to the PLC: real-time and static. When the PLC requests a real-time value, the terminal will acknowledge the command from the PLC once but will send and update the value at every A/D update. However, if the PLC requests a static value, the terminal will acknowledge the command from the PLC once and update the value once. The terminal will continue to send this value until it receives a new command from the PLC.

The JAGXTREME terminal can send a rotation of up to nine different real-time values for each scale. In order to accomplish this, the PLC sends commands to the terminal to add a value to the rotation. Once the rotation is established, the PLC must instruct the terminal to begin its rotation automatically or the PLC may control the pace of rotation by instructing the terminal advance to the next value. If the terminal is asked to automatically alternate its output data, it will switch to the next value in its rotation at the next A/D update. (The A/D update rate depends on the scale type. An analog scale has an update rate of 17 Hz or 58 milliseconds.) The PLC may control the rotation by sending alternate report next field commands (1 and 2).

When the PLC changes to the next command, the terminal switches to the next value in the rotation. The terminal stores the rotation in its shared data so the rotation does not have to be re-initialized after each power cycle. When the PLC does not set up an input rotation, the default input rotation consists of gross weight only.

The following charts provide detailed information on the floating point data format. Read data refers to the PLCs input data and write data refers to the PLCs output data.

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DISCRETE READ FLOATING POINT (flt) – JAGXTREME Terminal Output to PLC Input

Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
40020	Cmdnd Ack 2 ¹	Cmdnd Ack 1 ¹	Data ² integrity 1	FP Input Ind 5 ³	FP Input Ind 4 ³	FP Input Ind 3 ³	FP Input Ind 2 ³	FP Input Ind 1 ³	RESERVED							
40021 ⁴	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40022 ⁴	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40023	Data ⁵ OK	Data ² integrity 2	NET ⁶ mode	MOT ⁷	PAR ⁸ 1.3	PAR ⁸ 1.2	PAR ⁸ 1.1	ESC ⁹ key	JagBAS bit2 ¹⁰	JagBAS bit1 ¹⁰	Scale ¹¹ Selectd	SP-1 TOL ¹²	SP-2 FF ¹²	SP-1 FF ¹²	SP-2 FEED ¹²	SP-1 FEED ¹²

- 1- The Command Acknowledge bits are used by the JAGXTREME terminal to inform the PLC that it has received a new, valid command. The JAGXTREME terminal rotates sequentially among values 1, 2, 3, 1, 2, 3, 1, 2, ... to acknowledge it has processed a new command.
- 2- The Data Integrity bit in 1ST register (bit 13) is used in conjunction with the bit in 4TH register (bit 14) to insure that the floating point data is valid. For the data to be valid both bits must have the same polarity. These bits will change to the opposite state every A/D (scale) update. If they do not have the same value the data is invalid, the PLC should ignore ALL of the data in this case, and simply re-scan it.
- 3- The Floating Point Input Indication bits (1ST register, bits 8-12) are used to determine what type of data is being sent in the floating point value (2ND register and 3RD WORD). These bits correspond to a decimal value of 0-31 which represent a particular type of data. See the Floating Point Input Indication Table to determine what type of data.
- 4- The Bits in the second register and the third register are a single-precision floating point value that may represent the scale's gross, tare, net, rate, setpoint 1, setpoint 2, fine gross, fine tare, fine net, custom JagBASIC, or filter setting data. The PLC command in the respective scale's output register determines what data will be sent.
- 5- Bit 15 is set to a 1 when the scale is operating properly (NOT over capacity, under capacity, in power-up, in expanded mode, or in diagnostic mode). The PLC program should continuously monitor this bit and the PLC processor "rack fault" bit (see PLC documentation) to determine the validity of the discrete and/or shared data.
- 6- Bit 13 is set to a 1 when the scale is in net mode (a tare has been taken).
- 7- Bit 12 is set to a 1 when the scale is unstable (or in motion).
- 8- Bits 9, 10, 11 mirror the state of the first three discrete inputs on the JAGXTREME terminal's controller board (labeled IN1, IN2, and IN3). If the input is ON (input grounded) then the bit is set to a 1.
- 9- Bit 8 is set to a 1 when the ESC key is pressed on the keypad of the JAGXTREME terminal with the option card. The bit will be cleared to 0 when the display mode bits (see the output table) change from a 0 to any non-zero value.
- 10- The JagBASIC custom bits can be used with a custom JagBASIC application to communicate special status to the PLC. The JagBASIC and PLC code define the meaning of these bits.
- 11- The Scale Selected bit allows the PLC to determine which scale is currently displayed on the upper weight display (for two scale systems). When the bit is set to 1, the scale associated with this data is selected.
- 12- These setpoint bits are used to report the status of the setpoint feed, fast feed, and tolerance conditions.

Floating Point Input Indication Table

Dec	Data	Dec	Data	Dec	Data
0	Gross Weight ¹	8	JagBASIC custom #2 ¹	16	Setpoint 2 dribble
1	Net Weight ¹	9	JagBASIC custom #3	17	Setpoint 1 tolerance
2	Tare Weight ¹	10	JagBASIC custom #4	18	primary units, low increment size
3	Fine Gross Weight ¹	11	Low-pass filter frequency	19 - 28	reserved
4	Fine Net Weight ¹	12	Notch filter frequency	29	last JAGXTREME terminal error code
5	Fine Tare Weight ¹	13	Setpoint 1 cutoff	30	No data response command successful
6	Rate ¹	14	Setpoint 2 cutoff	31	No data response command failed
7	JagBASIC custom #1 ¹				

¹-These are real-time fields that the PLC may request either through an input rotation or a report command. All other fields may only be requested through a report command.

DISCRETE WRITE FLOATING POINT (flt) – PLC Output to JAGXTREME Terminal Input

JAGXTREME terminal's holding register #	17	16	15	14	13	12	11	10	7	6	5	4	3	2	1	0
40047	Scale command ¹															
40048 ²	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40049 ²	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Bit number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

1- The command register is used to instruct the JAGXTREME terminal what data to send in the discrete read data, to load the floating point data in the write command, and to control the JAGXTREME terminal's discrete outputs or lower display. See the PLC Output Command Table for a list of the available commands and their respective decimal or hex value. Not all commands will require a value in the floating point load value words.

2- The bits in 2nd register and 3rd register are a single-precision floating point value. This value is used with the command in 1st register to instruct the JAGXTREME terminal to download the floating point value into the field specified in the command.

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PLC Output Command Table (Floating point only)

Dec	(Hex)	Command
0	00	Report next rotation field @ next A/D update ¹
1	01	Report next rotation field ^{1,2}
2	02	Report next rotation field ^{1,2}
3	03	Reset rotation
10	0a	Report gross weight ^{1,3}
11	0b	Report net weight ^{1,3}
12	0c	Report tare weight ^{1,3}
13	0d	Report fine gross weight ^{1,3}
14	0e	Report fine net weight ^{1,3}
15	0f	Report tare weight ^{1,3}
16	10	Report rate ^{1,3}
17	11	Report JagBASIC value #1 ^{1,3,7}
18	12	Report JagBASIC value #2 ^{1,3,8}
19	13	Report low-pass filter frequency ³
20	14	Report notch filter frequency ³
21	15	Report setpoint 1 cutoff ^{3,4}
22	16	Report setpoint 2 cutoff ^{3,4}
23	17	Report setpoint 1 dribble ^{3,4}
24	18	Report setpoint 2 dribble ^{3,4}
25	19	Report setpoint tolerance ^{3,4}
27	1b	Report JagBASIC value #3 ^{3,9}
28	1c	Report JagBASIC value #4 ^{3,10}
29	1d	Report error ³
30	1e	Report primary units ³
40	28	Add gross weight to rotation
41	29	Add net weight to rotation
42	2a	Add tare weight to rotation

Dec	(Hex)	Command
75	4b	Reset ESC key
78	4e	Disable error display
79	4f	Enable error display
80	50	Set normal display mode
81	51	Display Literal 1
82	52	Display Literal 2
83	53	Display Literal 3
84	54	Display Literal 4
85	55	Display Literal 5
87	57	Display shared data message
88	58	Disable weight display
89	59	Enable weight display
90	5a	Set discrete OUT1 on
91	5b	Set discrete OUT2 on
92	5c	Set discrete OUT3 on
93	5d	Set discrete OUT4 on
100	64	Set discrete OUT1 off
101	65	Set discrete OUT2 off
102	66	Set discrete OUT3 off
103	67	Set discrete OUT4 off
110	6e	Set setpoint 1 cutoff value ^{4,5}
111	6f	Set setpoint 1 dribble value ^{4,5}
112	70	Set setpoint 1 tolerance value ^{4,5}
114	72	Enable setpoint 1 ⁴
115	75	Disable setpoint 1 ⁴
116	76	Setpoint 1 use gross weight ⁴
117	77	Setpoint 1 use net weight ⁴

Dec	(Hex)	Command
153	99	Set JagBASIC Output 4 value ^{6,14}
160	a0	Apply scale setup
161	a1	Write scale calibration to EEPROM
162	a2	Disable JAGXTREME terminal tare
163	a3	Enable JAGXTREME terminal tare

NOTES:

- 1 – A command that requests real-time fields from the JAGXTREME terminal. The JAGXTREME terminal updates this input data to the PLC at the A/D update rate of the scale
- 2 – A command used by the PLC to select the next field from the input rotation. The PLC must alternate between these two commands to tell the JAGXTREME terminal when to switch to the next field of the input rotation.
- 3 – A command requiring the JAGXTREME terminal to report a specific value in the PLC input message. As long as one of these commands is sent in the Scale Command, the JAGXTREME terminal will respond with the requested data and not data from an input rotation.
- 4 – The setpoint numbers are relative to each particular scale in the JAGXTREME terminal. Scale A uses setpoints 1 and 2. Scale B uses setpoints 3 and 4.
- 5 – A command that requires a floating point value output from the PLC to the JAGXTREME terminal. The JAGXTREME terminal reflects back this value in the floating point data of the input message to the PLC.
- 6 – A command used between the PLC and a JagBASIC application. This data has a four-byte length and is defined by the application.

43	2b	Add fine gross weight to rotation	118	78	Setpoint 1 use rate ⁴
44	2c	Add fine net weight to rotation	119	77	Setpoint 1 fill ⁴
45	2d	Add fine tare weight to rotation	120	78	Setpoint 1 discharge ⁴
46	2e	Add rate to rotation	121	79	Enable setpoint 1 latching ⁴
47	2f	Add JagBASIC value #1 to rotation	122	7a	Disable setpoint 1 latching ⁴
48	30	Add JagBASIC value #2 to rotation	123	7b	Reset setpoint 1 latch ⁴
60	3c	Load programmable tare value ⁵	130	82	Set setpoint 2 cutoff value ^{4,5}
61	3d	Pushbutton tare command	131	83	Set setpoint 2 dribble value ^{4,5}
62	3e	Clear command	134	86	Enable setpoint 2 ⁴
63	3f	Print command	135	87	Disable setpoint 2 ⁴
64	40	Zero command	136	88	Setpoint 2 use gross weight ⁴
65	41	Select scale A	137	89	Setpoint 2 use net weight ⁴
66	42	Select scale B	138	8a	Setpoint 2 use rate ⁴
67	43	Select other scale	139	8b	Setpoint 2 fill ⁴
68	44	Custom print 1 command	140	8c	Setpoint 2 discharge ⁴
69	45	Custom print 2 command	141	8d	Enable setpoint 2 latching ⁴
70	46	Custom print 3 command	142	8e	Disable setpoint 2 latching ⁴
71	47	Custom print 4 command	143	8f	Reset setpoint 2 latch ⁴
72	48	Custom print 5 command	150	96	Set JagBASIC Output 1 value ^{6, 11}
73	49	Set low-pass filter frequency ⁵	151	97	Set JagBASIC Output 2 value ^{6, 12}
74	4a	Set notch filter frequency ⁵	152	98	Set JagBASIC Output 3 value ^{6, 13}

Floating Point Command Examples

Data requirement: only net weight sent (continuously) for scale 1

Step #	Scale command (from PLC)	Scale Floating Point Value	Command response from JAGXTREME terminal	Floating Point Value
1 (PLC sends command to JAGXTREME terminal to report net weight)	11 (dec) loaded into command register 40047	none required		
2 (JAGXTREME terminal sees new command)			Command ack. = 1 F.P. ind. = 1 (net)	Net weight in floating point
As long as the PLC leaves the 11 (dec) in the command register the JAGXTREME terminal will update the net value every A/D cycle.				

Data requirement: load setpoint 1 cutoff value = 21.75 for scale 1

Step #	Scale command (from PLC)	Scale Floating Point Value	Command response from JAGXTREME terminal	Floating Point Value
1 (PLC loads floating point value first)		floating point value = 21.75		
2 (PLC sends command to set setpoint 1 cutoff value)	110 (dec) loaded into command register 40047	floating point value = 21.75		
3 (JAGXTREME terminal sees new command, loads the value into the setpoint and ends a return message to indicate the new setpoint value)			Command ack. = 1 F.P. ind = 13	Floating point value = 21.75
4 (PLC instructs JAGXTREME terminal to start "using" new setpoint value)	114 (dec) loaded into command register 40047			
5 (JAGXTREME terminal sees new command)			Command ack. = 2 F.P. ind = 30	(null value)
The PLC should always wait to receive a command acknowledgment before sending the next command to the JAGXTREME terminal. After the PLC finishes loading its setpoint value, it could then resume monitoring the weight information it requires by sending a command to report some type of weight or set up a rotation of reported data.				

Data requirement: rotation of gross weight and rate updated on A/D

Step #	Scale command (from PLC)	Scale Floating Point Value	Command response from JAGXTREME terminal	Floating Point Value
1 (PLC clears out any previous rotation with reset)	3 (dec) loaded into command register 40047			
2 (JAGXTREME terminal sees new command)			Command ack. = 1 F.P. ind = 30	
3 (PLC adds gross weight to rotation)	40 (dec) loaded into command register 40047	(null value)		
4 (JAGXTREME terminal sees new command)			Command ack. = 2 F.P. ind = 30	
5 (PLC adds rate to the rotation)	46 (dec) loaded into command register 40047			
6 (JAGXTREME terminal sees new command)			Command ack. = 3 F.P. ind = 30	(null value)
At this point, the rotation has been set up. Now the PLC needs to command the JAGXTREME terminal to begin the rotation.				
7 (PLC sends the command to begin the rotation at A/D)	0 (dec) loaded into command register 40047			
8 (JAGXTREME terminal sends gross weight at A/D update ~ 58 msec)			Command ack. = 0 F.P. ind = 0	Floating point value = gross wt.
9 (PLC leaves 0 in its command register and the JAGXTREME terminal sends the rate value at the next A/D)	0 (dec) loaded into command register 40047		Command ack. = 0 F.P. ind = 6	Floating point value = rate
10 (PLC leaves 0 in its command register and the JAGXTREME terminal sends the gross value at the next A/D)	0 (dec) loaded into command register 40047		Command ack. = 0 F.P. ind = 0	Floating point value = gross wt.
11 (PLC leaves 0 in its command register and the JAGXTREME terminal sends the rate value at the next A/D)	0 (dec) loaded into command register 40047		Command ack. = 0 F.P. ind = 6	Floating point value = rate
This rotation continues until the PLC sends a different command. At approximately every 58 msec the JAGXTREME terminal updates its data with the next field in its rotation. The PLC must check the floating point indication bits to determine which data is in the floating point value.				

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Data requirement: rotation of net weight and rate updated on PLC command

Step #	Scale command (from PLC)	Scale Floating Point Value	Command response from terminal	Floating Point Value
1 (PLC clears out any previous rotation with reset)	3 (dec) loaded into command register 40047			
2 (JAGXTREME terminal sees new command)			Command ack. = 1 F.P. ind = 30	
3 (PLC adds net weight to rotation)	41 (dec) loaded into command register 40047	(null value)		
4 (JAGXTREME terminal sees new command)			Command ack. = 2 F.P. ind = 30	
5 (PLC adds rate to the rotation)	46 (dec) loaded into command register 40047			
6 (JAGXTREME terminal sees new command)			Command ack. = 3 F.P. ind = 30	(null value)
At this point, the rotation has been set up. Now the PLC needs send commands to the JAGXTREME terminal to begin the rotation and advance to the next value when required.				
7 (PLC sends the command to report the first field in the rotation.)	1 (dec) loaded into command register 40047			
8 (JAGXTREME terminal acknowledges the command and sends net weight at every A/D update until the PLC gives the command to report the next rotation field.)			Command ack. = 1 F.P. ind = 1	Floating point value = net wt.
9 (PLC sends the command to report the next field.) Note: if the PLC leaves the 1 (dec) in the command, the JAGXTREME terminal does NOT see this as another command to report the next rotation field.	2 (dec) loaded into command register 40047			
10 (JAGXTREME terminal acknowledges the command and sends rate at every A/D update until the PLC gives the command to report the next rotation field.)			Command ack. = 2 F.P. ind = 6	Floating point value = rate

11 (PLC sends the command to report the next field in the rotation.)	1 (dec) loaded into command register 40047			
12 (JAGXTREME terminal acknowledges the command and sends net weight at every A/D update until the PLC gives the command to report the next rotation field.)			Command ack. = 1 F.P. ind = 1	Floating point value = net wt.
13 (PLC sends the command to report the next field.)	2 (dec) loaded into command register 40047			
14 (JAGXTREME terminal acknowledges the command and sends rate at every A/D update until the PLC gives the command to report the next rotation field.)			Command ack. = 2 F.P. ind = 6	Floating point value = rate
At approximately every 58 msec the JAGXTREME terminal updates its data with new data, but it does not advance to the next field in the rotation until the PLC sends it the command to report the next field. The PLC should check the floating point indication bits to determine which data is in the floating point value.				

Shared Data

Operational Overview

Modbus Plus PLCs can access the JAGXTREME terminal's Shared Data. Since the Modbus Plus communications supports larger size messages, there is not a need for two separate modes of communication. Modbus Plus PLCs can read JAGXTREME terminal Shared Data variables, write new values to JAGXTREME terminal Shared Data variables, and write operator messages on the terminal's lower display. For Modbus Plus, the PLC output data had additional fields for accessing Shared Data. The PLC must specify the Shared Data command and variable name in the PLC output message. If the command is a write command, then the PLC output message must also contain the write field value. The maximum length of this value is 20 bytes. When the Shared Data command is a read command, the PLC input message will have a read field containing the data from the Shared Data variable specified in the output message. The maximum length of the data reported in the read field is 20 bytes. The Shared Data variables are self-typing. The terminal determines the type of any valid data field in the message from the variable's name and definition in Shared Data. The terminal will not allow string data to be written in a floating point variable or visa versa.

Shared Data Input

The input information for the shared data consists of two sections: the shared data status and the shared data read field value (if requested by the shared data output command). The shared data status information is a register that contains an integer value. This integer value represents one of the following status values:

- 0 Null status
- 1 Command completed successfully
- 2 Invalid shared data name
- 3 Invalid shared data command
- 4 Cannot write because field is write-protected (legal for trade)
- 5 Cannot access remote JAGXTREME terminal

The shared data read field value contains the value of the shared data variable specified in the shared data output (from the PLC to the terminal). It is only present when the command from the shared data output requests read shared data. This value is self-typing; for example, it could be a floating point number or a string variable. The length is determined by the variable selected but will exceed 20 bytes. See the tables following the Shared Data Output section for a list of possible variables and their contents.

Shared Data Output

The output information for the shared data consists of four sections: the shared data command, the shared data name, the shared data variable name, and the shared data write value (if required by the shared data output command). The shared data command information is a register that contains an integer value. This integer value represents one of the following status values:

- 0 Null command
- 1 Read shared data
- 2 Write shared data
- 3 Write to JAGXTREME lower display

Note: Refer to the Shared Data Reference Guide for a complete listing of Shared Data Fields.

The JAGXTREME terminal processes a shared data command "on demand" by the PLC. When a new value is placed in the shared data command register, the terminal will perform the command issued. The terminal does not provide "real time" information to the PLC; it supplies a "snapshot" of the data not an automatic update of new values of the same shared data command. Instead, the PLC must request the information again by setting a new value in the shared data command register. To do successive reads, for example, the PLC must alternate between a "null" command and a "read" command in the shared data command register. For the most efficient processing, the PLC should set up the terminal name, the variable name, and the write value (if any) while it is setting the "null" command. Once that is completed, the PLC can then set the shared data command to "read" or "write".

Before sending a command to write to the terminal's lower display, the PLC must issue a display mode command in the scale command registers (command 57 for floating point data; 2nd output register bits 9-11 = on for other data formats) to enable the terminal to accept commands for its display.

Floating Point and String Data Field Codes

The following charts describe the floating point and string data fields that the JAGXTREME terminal can access. String data fields are serial ASCII character strings. Each table contains the following information:

Field Code is the ASCII field that must be loaded into the PLC write buffer. It identifies the data that is written to the JAGXTREME terminal or returned by the terminal to the PLC read buffer. The field code is left justified and must be expanded to six bytes by adding a trailing space. If the field code contains an "n", it should be replaced by the scale number (1 or 2 for scale A or B) or the setpoint number (1-8).

Description is a description of the field.

Read/Write indicates whether the PLC can read and/or write to the field.

Length is the number of bytes (length) of the field. All floating point values are 4 bytes (2 words) long. Strings are the length specified.

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Floating Point Data Fields			
Field Code	Description	Read/ Write	Length
wtn10	Gross Weight	R	4
wtn11	Net Weight	R	4
wtn12	Auxiliary Gross Weight	R	4
wtn13	Auxiliary Net Weight	R	4
wsn04	Tare Weight	R	4
wsn05	Auxiliary Tare Weight	R	4
spn05	Setpoint Coincidence Value	R/W	4

Replace "n" with appropriate scale number. Example: wt110 or wt210.

String Data Fields			
Field Code	Description	Read/ Write	Length
wtn01	Gross Weight	R	12
wtn02	Net Weight	R	12
wtn03	Weight Units	R	2
wtn04	Auxiliary Gross Weight	R	12
wtn05	Auxiliary Net Weight	R	12
wtn06	Auxiliary Weight Units	R	2
s_200	Scale Motion A (0 or 1 binary)	R	1B ¹
s_201	Center of Zero A (0 or 1 binary)	R	1B ¹
s_202	Over Capacity A (0 or 1 binary)	R	1B ¹
s_203	Under Zero A (0 or 1 binary)	R	1B ¹
s_204	Net Mode A	R	1B ¹
s_207	Scale A Selected	R	1B ¹
s_208	Scale Motion B	R	1B ¹
s_209	Center of Zero B	R	1B ¹
s_20a	Over Capacity B	R	1B ¹
s_20b	Under Zero B	R	1B ¹
s_20c	Net Mode B	R	1B ¹
s_20f	Scale B Selected	R	1B ¹
wsn01	Scale Mode (Gross or Net)	R	1
wsn02	Tare Weight	R	12
wsn03	Auxiliary Tare Weight	R	12
wsn06	Current Units (1=primary, 2=secondary)	R	11 ³
wsn07	Tare Source (1=PB, 2=KB, 3=auto)	R	11 ³

Replace "n" with appropriate scale number. Example: wt101 or wt201.

String Data Fields			
Field Code	Description	Read/Write	Length
csn01	Auxiliary Display Units (1=lb, 2=kg, 3=g, 4=oz, 5=lb/oz, 6=troy oz, 7=pennyweight, 8=metric tons, 9=tons, 10=custom)	R	11 ³
csn02	Custom Units Name	R/W	6
csn18	Scale ID	R/W	8
spn01	Setpoint Name	R/W	8
spn02	Setpoint Assignment (0=none, 1=scale A, 2=scale B)	R	11 ³
jag07	Julian Date	R	8
jag08	Julian Time	R	8
jag09	Consecutive Number	R/W	2
jag11	Software ID	R	12
jag20	Time	R	11
jag21	Weekday	R	10
lit01 ²	User Literal 1	R/W	40
lit20	User Literal 20	R/W	40
Pmt01 ²	User Prompt 1	R/W	40
Pmt20	User Prompt 20	R/W	40
var01 ²	User Variable 1	R/W	40
var20	User Variable 20	R/W	40

1 Fields identified as 1B are returned as a binary 0 or 1 designating false or true.

2 There are 20 each user literals, prompts and variables numbered 01-20.

3 Fields identified as 1I are returned as integer values as described.

Replace "n" with appropriate scale number. Example: cs118 or cs218.

Global Data

The JAGXTREME terminal supports Modbus Plus Global Data as an option. The terminal writes to Global Data, but never reads Global Data. Global Data from one Modbus Plus node is continuously available to all other nodes on the network. Use of Global Data can make programming the PLC simpler since, with this option, the PLC need not continuously issue commands to read the terminal registers. The PLC must still issue MSTR commands to send commands to the terminal.

The user selects the Global Data option in the setup menus. When the user selects the integer data format, the terminal duplicates the integer "terminal-to-PLC" data transfer registers into the global data. When the user selects the floating point data format, the terminal duplicates the floating point "terminal-to-PLC" data transfer registers into the global data.

Controlling the Discrete I/O Using a PLC Interface

The JAGXTREME terminal provides the ability to directly control its discrete outputs and read its discrete inputs via the (digital) PLC interface options. System integrators should be aware that the terminal discrete I/O updates are synchronized with the A/D rate and not with the PLC I/O scan rate. This may cause a noticeable delay in reading inputs or updating outputs as observed from the PLC to real world signals.

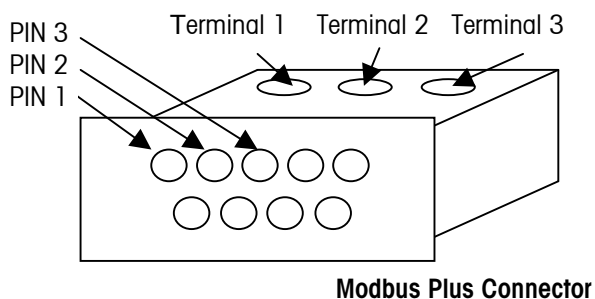
Hardware Setup

Wiring

The Modbus Plus Option has two possible connections: a D9 connector or a 4-position removable terminal strip to connect to the Modbus Plus network interface. Most installations will use the D9 connector. The terminal strip should only be used in applications where the adapter harness (PN 0900-0320-000), which provides an external D9 connection for general purpose and harsh environment models, is required. Cable distance, type, and termination are specified by Modbus Plus.

Female DE-9

- | | |
|---|---|
| 1 | Shield (to Modicon D9 conn. terminal 2) |
| 2 | White (to Modicon D9 conn. terminal 1) |
| 3 | Black (to Modicon D9 conn. terminal 3) |
| 4 | N.C. |
| 5 | N.C. |
| 6 | N.C. |
| 7 | N.C. |
| 8 | N.C. |
| 9 | N.C. |



Adapter Harness Wiring

<u>Terminal Number</u>	<u>Color</u>	<u>DE-9 pin #</u>
1	Green	1
2	White	2
3	Black	3

JAGXTREME Terminal Modbus Plus Option PCB.

The Modbus Plus Option card has no jumpers.

Switch Setup

Each node on the Modbus Plus network must have a unique address. The Modbus Plus node address is set with the "dip switches" on the Modbus Plus interface card. The node address value of the card is equal to the value of the switches plus 1. The node address can be a value of 1 to 64.

Switch pos.	1	2	3	4	5	6
Value	1	2	4	8	16	32

With the switch in the OFF position, the value is shown above. With the switch in the ON position, the value is zero for that switch.

Example:

SW1=OFF	Switch Value = 1
SW2=ON	0
SW3=ON	0
SW4=OFF	8
SW5=OFF	16
SW6=ON	+1
NODE ADDRESS = 26	

Software Setup

The JAGXTREME terminal automatically detects the presence of a Modbus Plus option card, if one is installed, and adds the setup parameters to the options block. Enter setup. Advance to the **CONFIGURE OPTIONS** sub-block to configure the terminal for Modbus Plus.

Scale Setup Sub-block

Local refers to a scale in the same terminal as the Modbus Plus option card. Remote refers to a scale interfaced across Ethernet when using a JAGXTREME terminal.

Note: With all of the switches in the OFF position, the node address will be equal to 1.

The divisions display option is useful for heavy capacity scales that exceed the ± 32767 range of a signed integer in displayed

The Scale Setup sub-block lets you specify how the Modbus Plus interface is used. Several options are available to correspond with your system setup.

To configure the block:

- Press **ENTER** at the **Modbus** prompt to access the program block.
- Press **ENTER** at the **Scale Setup** prompt. At the **Data Format?** prompt, press **SELECT** to choose the desired weight display option:
 - **Wgt**—displays scale weight in selected weight unit (lb, kg, or g).
 - **Div**—displays scale weight in display divisions. The PLC multiplies the display divisions by the increment size to calculate the weight in display units.
 - **Ext**—displays scale weight in the extended 21 signed bit format.
 - **Flt**—displays weight in floating point data format
- Refer to the Discrete Read and Discrete Write tables in this manual for additional information on mapping of discrete read data to the PLC.
- At the **Nbr of Scales?** prompt, press **SELECT** to display the number of scales to be interfaced (1, 2, 3, or 4).
- If 2 or More Scales
- At the **Scale N?** prompt, press **SELECT** to indicate if the designated scale is local or remote.
- For remote scales, select the terminal number (Ethernet node location) at the **Node?** prompt.
- At the **Internal Scale?** prompt, identify each scale as A or B.
- Press **ENTER** to continue to the next sub-block or press **ESCAPE** to exit the setup mode.
- **At the Globals? Y/N** prompt, select **Y(es)** if network global PLC read data is required. Otherwise, select **N(o)**. Press **ENTER** to accept the selection and continue.

Node Communications

This manual does not attempt to give all information and configuration parameters for a Modbus Plus network. Please refer to the PLC documentation for more information on specific network performance.

This sub-block lets you enter the Allen-Bradley RIO network communication parameters. The JAGXTREME terminal programs the Node Adapter Chip with these parameters.

- Press **ENTER** at the **Node Communicate** prompt to configure communications parameters.
- The JAGXTREME terminal will display Rack Address XXX, where XXX represents the node selected by the setup switches on the Modbus Plus option card. The node cannot be changed from the JAGXTREME terminal software setup. The setup switches must be changed to select a different node address.

Reset to Factory Sub-block

Reset to Factory returns all parameters for this block to their original settings. You cannot reset a single value or specify only a few of the sub-block values.

If desired, you can reset the parameters for this program block to the default values.

To reset the program block parameters:

- Press **ENTER** at the **Reset to Factory** prompt.
- At the **Are You Sure?** prompt, press **SELECT** to highlight **Y(es)** to confirm and reset the values to factory defaults, or select **N(o)** if you do not wish to reset the values.
- Press **ESCAPE** to exit the sub-block.
- Press **SELECT** to continue to another program block if desired.

Troubleshooting

Modbus Plus Option PCB Status Lights

There is a green diagnostic LED on the JAGXTREME terminal Modbus Plus option card, which is viewable through a small hole in the interface mounting bracket at the rear of the terminal. The repetitive flashing patterns have the following meanings.

Flash every 160 milliseconds. The terminal node is working normally in that it is successfully receiving and passing the token. Every node on the link should be flashing this same pattern.

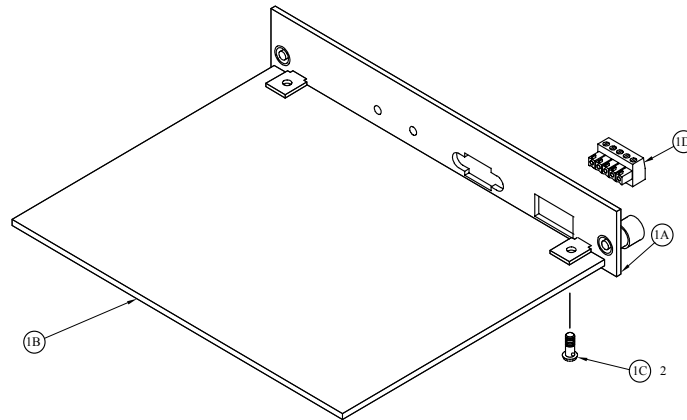
Flash every one second. The terminal node is in an off-line state where it must monitor the link for five seconds. During this period, it hears all active nodes on the network and is building the active station table.

Two flashes, off for two seconds. The terminal node is permanently in an idle, never-getting-token state. It is hearing the other nodes but is never getting the token itself. This JAGXTREME terminal node may have a bad transmitter.

Three flashes, off for 1.7 seconds. This terminal node is not hearing any other nodes so it is periodically claiming and winning the token, and then finding no other node to send it to. It could be that this is the only node on the link, or that there are other nodes and this has node a bad receiver or bad network connection. The latter situation could be disruptive to the entire network.

Four flashes, off for 1.4 seconds. This terminal node has heard a valid packet that was a duplicate-node-address sent from another node on the network. The node is now in an off-line state where it will remain passively monitoring the link, until it has not heard the duplicate node for 5 seconds.

Modbus Plus PCB Parts



Ref #	Part Number	Description	Quantity
1A	(*)14547800A	I/O Plate	1
1B	(*)15084900A	PCB, Modbus Plus (w/o hardware)	1
1C	R0511100A	Screw, M4 x 10 Taptite	2
1D	(*)14374900A	Connector, 5-Position Terminal Block	0**
*	(*)14547700A	Modbus Plus PCB Panel Assembly	1

*Includes all parts listed above as an assembly.

**Included with Modbus Plus Pigtail Adapter 0900-0320.

(*) May include revision level prefix

Modicon 984-385E

Setup Example

Refer to the Modicon Modbus Plus Network Planning and Installation Guide for information on network cabling, terminating connectors, and in-line connectors needed to build a network cable.

A Modbus Plus network cable connects the JAGXTREME terminal Modbus Plus Interface to the Modbus Plus port on the 984-385E Programmable Controller Module. Set the node address for the 984-385E PLC using the DIP switches on the bottom of the Programmable Controller Module.

The Modbus Plus indicator on the 984-385E front panel indicates a good connection to the terminal when it is constantly flashing green. There is also a green diagnostic LED on the Modbus Plus Option card. The terminal has made a good network connection when it constantly flashes the green LED every 160 milliseconds.

Modsoft programming software running on a PC controls the Modicon 984-385E PLC. A serial cable connects a serial port on the PC to the Modbus port on the PLC. The Modsoft Programmer User Manual describes how to use Modsoft. Use 2.32 or a later version of the Modsoft software. Perform the following steps from Modsoft to read and write to a terminal on the Modbus Plus network from a Modicon 984-385 PLC:

- With Modsoft running on a PC, go to the Configuration Overview screen and select the 984-385E PLC.
- Switch to the Configuration Overview - Ports menu, and change the Modbus port to Bridge mode. This allows commands issued from Modsoft to be transferred to the Modbus Plus network.
- From the Modsoft main menu, go "on-line" to the 984-385E PLC from Modsoft.
- Once a successful connection has been made, use the MSTR instruction to access the terminal. The Modicon Ladder Logic Block Library User Guide gives detailed information about the MSTR instruction.

MSTR Instruction Example to Read Integer Registers

This example shows using the MSTR instruction to read the integer status and weight registers in the terminal. In this example, the terminal is at node 2 in the dip switches on the Modbus Plus interface card. The user must configure the terminal to run in integer mode using the <Config Options><Modbus Plus><Scale Setup><Data Format?> menus. This MSTR reads the holding registers for four scales in integer mode.

Control Block

PLC Register	Content
41001	0002 Dec Read command
41002	xxxx Hex Error status
41003	0008 Dec Number of registers to be read
41004	0001 Dec Starting address of integer weight/status registers in the JAGXTREME terminal. (1 = 40001).
41005	0002 Hex Routing path. JAGXTREME terminal address = node 2.
41006	0001 Dec Data slave routing path.
41007	0000 Dec Additional routing register
41008	0000 Dec Additional routing register
41009	0000 Dec Additional routing register

Data Area

PLC Register

41100 The PLC stores registers read from the JAGXTREME terminal registers 40001-40007 starting here.

Length

0008 This integer value defines the length of the Data Area.

MSTR Instruction Example to Write Integer Registers

This example shows using the MSTR instruction to write the integer command registers in the terminal. In this example, the terminal address is set to node 2. The user must configure the terminal to run in integer mode using the <Config Options><Modbus Plus><Scale Setup><Data Format?> menus. This MSTR writes the holding registers for four scales in integer mode.

Control Block

PLC Register	Content
41201	0001 Dec Write command
41202	xxxx Hex Error status
41203	0008 Dec Number of registers to be read
41204	0009 Dec Starting address of integer command registers in registers in the terminal. (9 = 40009)
41205	0002 Hex Routing path. JAGXTREME terminal address=node 2.
41206	0001 Dec Data slave routing path.
41207	0000 Dec Additional routing register
41208	0000 Dec Additional routing register
41209	0000 Dec Additional routing register

Data Area

PLC Register

41250 MSTR writes data from the PLC registers starting at this address to JAGXTREME terminal registers 40009 to 40016.

Length

0008 This value defines the length of the Data Area.

MSTR Instruction Example to Read Terminal Floating Point Registers

This example shows how to use the MSTR instruction to read the floating point registers in the terminal. In this example, the terminal is at node 3. The user must configure the terminal to run in floating point mode using the <Config Options><Modbus Plus><Scale Setup><Data Format?> menus. This MSTR command reads the floating point status and weight registers for scale 1 and scale 2.

Control Block

PLC Register	Content
41001	0002 Dec Read command
41002	xxxx Hex Error status
41003	0006 Dec Number of registers to be read
41004	0020 Dec Starting register for JAGXTREME terminal status and floating point weight registers. (20 = 40020).
41005	0003 Hex Routing path. JAGXTREME terminal address=node 3
41006	0001 Dec Data slave routing path.
41007	0000 Dec Additional routing register
41008	0000 Dec Additional routing register
41009	0000 Dec Additional routing register

Data Area

PLC Register

41100	The PLC stores registers read from the JAGXTREME registers 40020-40027 starting here.
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Length

0008	This value defines the length of the Data Area.
------	---

MSTR Instruction Example to Write Floating Point Registers

This example shows how to use the MSTR instruction to write to the floating point command registers in the JAGXTREME terminal. In this example, the terminal is at node 3. The user must configure the terminal to run in floating point mode using the <Config Options><Modbus Plus><Scale Setup><Data Format?> menus. This example writes to the floating point command registers for scale 1 and scale 2.

Control Block

PLC Register	Content	
41201	0001 Dec	Write command
41202	xxxx Hex	Error status
41203	0006 Dec	Number of registers to be written
41204	0047 Dec	Starting register for floating point command registers. (47 = 40047).
41205	0003 Hex	Routing path. JAGXTREME address = node 3
41206	0001 Hex	Data slave routing path.
41207	0000 Dec	Additional routing register
41208	0000 Dec	Additional routing register
41209	0000 Dec	Additional routing register

Data Area

PLC Register

41250 MSTR writes data from the PLC registers starting at this address to the JAGXTREME registers 40047-40052.

Length

0006 This integer value defines the length of the Data Area.

Quantum 242 02 PLC with NOM 211 00 Module

The routing path in the MSTR command may be different when the Quantum 242 02 PLC has a NOM 211 00 module. Both the NOM 211 00 module and the Quantum 242 02 PLC have Modbus Plus ports. If the terminal connects to the PLC through the Modbus Plus port on the Quantum 242 02 Controller card, then there is no change to the routing paths as shown in the examples for a Modicon 984-385E.

If the terminal connects to the PLC through the NOM 211 00 Modbus Plus Port, then the routing path does change. The slot address of the NOM module must be provided in the upper byte of the first register of the routing path. The slot address is the physical position of the NOM module in the PLC mounting rack.

For example, if the NOM module is in slot 3 and the terminal is at node address 7, the MSTR command to read the terminal floating point registers for scale 1 and scale 2 is as follows:

Control Block

Register	Content
41001	0002 Dec Read command
41002	xxxx Hex Error status
41003	0006 Dec Number of registers to be read
41004	0020 Dec Starting register for JAGXTREME terminal status and floating point weight registers. (20 = 40020).
41005	0307 Hex Routing path. NOM address = slot 3. JAGXTREME terminal address = node 7.
41006	0001 Dec Data slave routing path.
41007	0000 Dec Additional routing register
41008	0000 Dec Additional routing register
41009	0000 Dec Additional routing register

Data Area

PLC Register

41100	The PLC stores registers read from the JAGXTREME registers 40020-40027 starting here.
-------	---

Length

0008	This value defines the length of the Data Area.
------	---



For your notes

5

Appendix

PLC Custom Interface

JagBASIC applications use Shared Data to communicate custom fields with a PLC in floating point mode. There are unique Shared Data field names for Scale A and Scale B. Each status bit is one bit long. The floating point and string fields are each four bytes long. The PLC and the JagBASIC application define the meaning of the fields. The JAGXTREME terminal sends the PLC input fields designated as "Real-Time" to the PLC at every weight update. It sends or receives the other fields only when the PLC specifically requests them.

The input fields to the PLC from Scale A are:

/s_250	Unsigned Bit	Real-Time	PLC Custom Status 1 from Scale A
/s_251	Unsigned Bit	Real-Time	PLC Custom Status 2 from Scale A
/bas18	Floating Point	Real-Time	Custom Input 1 from Scale A to PLC
/bas19	4 Byte String	Real-Time	Custom Input 2 from Scale A to PLC
/bas20	Floating Point		Custom Input 3 from Scale A to PLC
/bas21	4 Byte String		Custom Input 4 from Scale A to PLC

The output fields from the PLC to Scale A are:

/bas14	Floating Point	Custom Output 1 to Scale A to PLC
/bas15	4 Byte String	Custom Output 2 to Scale A to PLC
/bas16	Floating Point	Custom Output 3 to Scale A to PLC
/bas17	4 Byte String	Custom Output 4 to Scale A to PLC

The input fields to the PLC from Scale B are:

/s_252	Unsigned Bit	Real-Time	PLC Custom Status 1 from Scale B
/s_253	Unsigned Bit	Real-Time	PLC Custom Status 2 from Scale B
/bas26	Floating Point	Real-Time	Custom Input 1 from Scale B to PLC
/bas27	4 Byte String	Real-Time	Custom Input 2 from Scale B to PLC
/bas28	Floating Point		Custom Input 3 from Scale B to PLC
/bas29	4 Byte String		Custom Input 4 from Scale B to PLC

The output fields from the PLC to Scale B are:

/bas22	Floating Point	Custom Output 1 to Scale B from PLC
/bas23	4 Byte String	Custom Output 2 to Scale B from PLC
/bas24	Floating Point	Custom Output 3 to Scale B from PLC
/bas25	4 Byte String	Custom Output 4 to Scale B from PLC

JagBASIC to Analog Output Shared Data Interface

JagBASIC variables may be used as sources for channel 1, or channel 2, or both channels. The JagBASIC variable for channel 1 is floating point variable /bas18. The JagBASIC source variable for channel 2 is floating point variable /bas20. JagBASIC may be used as a source for one channel and scale source for the other channel.

You must enter the zero and span preset values for the JagBASIC sources in the <Config Options> <Analog Output> setup menus. You can also trim the zero and span values for the JagBASIC sources, but the value that you are trimming must be set by a JagBASIC command before entering setup. This allows you to "calibrate" the Analog Output card.

For example, if you wish to trim the span value for a JagBASIC source for channel 2, you must enter the span value into /bas20. Then you can enter setup and use the Analog Output setup menu to trim the span value.

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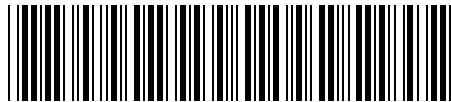
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