Remote I/O

ALLEN-BRADLEY[®] Remote I/O Interface for IQ plus[®] 310A and IQ plus[®] 800/810 Indicators

Version 2.04

Installation and Programming Manual







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About This Manual

This manual provides information needed to install and use the Rice Lake Weighing Systems Remote I/O Interface. The Remote I/O Interface allows IQ plus[®] 310A, IQ plus 800, and IQ plus 810 indicators to communicate with PLC[®] and SLC[™] controllers using the Allen-Bradley[®] Remote I/O network.¹

The Remote I/O Interface is housed in a NEMA 4X stainless steel enclosure to permit use in washdown environments. RS-232 communications is standard; a 20 mA current loop interface option is available for connection to IQ plus 800/810 indicators.

1. Allen-Bradley[®], PLC[®], and SLC[™] are trademarks of Allen-Bradley Company, Inc., a Rockwell International company.

This manual applies to the following software versions:

- Remote I/O Interface, Version 2.04
- IQ plus 800/810, Version 3.1
- IQ plus 310A, Version 5.0



Some procedures described in this manual require work inside the Remote I/O enclosure. These procedures are to be performed by qualified service personnel only.

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Authorized distributors and their employees can view or download this manual from the Rice Lake Weighing Systems distributor site at www.rlws.com.

1.0 Introduction

The Remote I/O Interface returns weight and status information streamed from the IQ plus 310A or IQ plus 800/810 indicators to the PLC controller. The Remote I/O Interface provides full control of indicator functions to the PLC programmer. Indicator configuration and calibration must be done at the indicator front panel. The following figure shows an example of the Remote I/O Interface used to connect an IQ plus 810 indicator to a PLC or SLC controller on an Allen-Bradley Remote I/O network.



The Remote I/O Interface behaves as a node adapter device to the master PLC, appearing as a quarter rack of I/O. The PLC controller and Remote I/O Interface communicate using a quarter rack of data slots (4 slots with 8 bits of input, 8 bits of output per slot).

The PLC controller sends commands to the indicator through the Remote I/O Interface by writing the commands to the output image table, then reads weight and status data returned through the Remote I/O Interface in the input image table. These actions are referred to as discrete reads and discrete writes. See Section 3.0 on page 9 for information about using discrete transfer commands.

Weight Data Formats

Depending on the expected magnitude and required precision of the weight data returned from the indicator, the PLC controller can request weight data in various formats. The discrete write command can specify weight data be returned to the input image table using either 16-bit signed or 20-bit unsigned values.

Weight data formats supported by the Remote I/O Interface allow values of -16,777,215 through +16,777,215 to be returned to the PLC controller using discrete transfer commands. The maximum displayable value for the supported indicators is 9,999,999.

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2.0 Installation

The Remote I/O Interface is designed to be mounted on a wall or other vertical surface, with the four status LEDs on top and the cable connections at the bottom. Before mounting the unit, attach the communications cables, select the termination resistance, and set the configuration DIP switches as described in the following sections.

2.1 Physical Connections

Initial setup and configuration of the Remote I/O Interface requires opening the Interface enclosure. The enclosure cover uses 16 screws to ensure proper seating of the cover gasket. Use the torquing pattern shown in Figure 2-1 to prevent deformation of the gasket when removing and replacing the cover. Torque screws to 15 in-lb when replacing the cover.



Figure 2-1. Torquing Pattern for Remote I/O Interface Enclosure

Figure 2-2 shows the layout of the Remote I/O Interface logic board. The following sections describe DIP switch configuration and cable connections to the PLC and indicator.



Figure 2-2. Remote I/O Interface Logic Board Layout

2.1.1 Termination Resistance

If the Remote I/O Interface is the last, or only, device attached to the PLC, the interface must provide a termination resistance.

Use Table 2-1 to determine the appropriate termination resistance value and JU1 jumper position for the network. If the Remote I/O Interface is not the last device in a chain, position the jumper on one pin only. Resistance values for the jumper positions are marked on the Remote I/O Interface logic board.

Network Data Rate	Maximum Cable Length	Maximum Nodes	Termination Resistance	JU1 Jumper Position
57.6 Kbps	10 000 ft	16	150\\/	1 2
115.2 Kbps	5000 ft		15070	1-2
230.4 Kbps	2500 ft	32	82W	2–3

Table 2-1. JU1 Jumper Positions and Termination Resistance Values

2.1.2 Indicator Connections

Connections to the indicator are made at connector J4 on the Remote I/O Interface controller board (see Figure 2-2 on page 2 for board location of J4). Figure 2-3 shows the J4 connector layout for the Remote I/O Interface. Table 2-2 shows connections between the Remote I/O Interface and the indicators for RS-232 and 20 mA current loop communications.



Figure 2-3. J4 Indicator Connections

Remo J4	te I/O Interface Connections	ce	IQ plus 800/810 Connections to J7	IQ plus 310A Connections to J4	Indicator C	onnections
20 mA	-OUT 1		8	N/C	–IN	20mA
	+OUT	2	7	•	+IN	
	-IN	3	10		-OUT	
	+IN	4	12		+OUT	
RS-232	GND	6	12	2	GND	RS-232
	RxD	7	11	1	TxD	
	TxD	8	9	3	RxD	

Table 2-2. J4 Connections to Indicators for RS-232 and 20 mA Communications

NOTE: The 20 mA current loop interface connection requires that the 20 mA option be installed in both the Remote I/O Interface and the IQ plus 800/810. See Section 2.7 on page 8 for information about installing the 20 mA option.

2.1.3 A-B Network Connections

Connections to the Allen-Bradley network are made at connector J5 on the Remote I/O Interface controller board (see Figure 2-2 on page 2 for board location of J5). Figure 2-4 shows the connector layout for network connections. Connectors 4–6 are tied to connectors 1–3 to allow daisy-chaining through the Remote I/O Interface.



Figure 2-4. J5 Network Connections

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2.2 DIP Switch Configuration

Two banks of DIP switches, SW1 and SW2, are used to configure the Remote I/O Interface for communication with the indicator and the network. Figure 2-5 shows the switch assignments for SW1 and SW2.



Figure 2-5. SW1 and SW2 DIP Switch Assignments

Network Data Rate

SW2-1 and SW2-2 set the data rate of the Allen-Bradley network. Use Table 2-3 to select the correct switch settings for the network.

	SW2 Swite	ch Settings
Remote I/O Data Rate	1	2
57.6 Kbps	ON	ON
115.2 Kbps	OFF	ON
220.4 Kbps	ON	OFF
230.4 KDPS	OFF	OFF

Table 2-3. Network Data Rate

Last Rack

Set SW2-3 ON if the Remote I/O Interface link address includes the highest module group in this rack address.

Indicator Data Rate

SW2-4 sets the data rate used to communicate with the attached indicator. Set this switch OFF for 9600 bps, ON for 19.2 Kbps.

Indicator Type

SW2-5 sets whether the attached indicator is an IQ plus 800/810 (switch OFF) or an IQ plus 310A (switch ON).

Block Transfer

Set SW2-6 ON to enable or OFF to disable block transfer to the Remote I/O Interface. Setting this switch OFF causes the Remote I/O Interface to ignore unsolicited block transfer requests from the PLC.

NOTE: Switches SW2-7 and SW2-8 should be set OFF. If the Remote I/O Interface returns incrementing values rather than weights to the PLC controller, verify that SW2-8 is set OFF.

Starting Quarter

Switches SW1-1 and SW1-2 set the starting quarter (or group number) used by the Remote I/O Interface. Use Table 2-4 to select the correct switch settings.

Starting	Group	SW1 Swite	ch Settings
Quarter	Number	1	2
1st	0	ON	ON
2nd	2	OFF	ON
3rd	4	ON	OFF
4th	6	OFF	OFF

Table 2-4. Starting Quarter

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Rack Address

Switches SW1-3 through SW1-8 are used to set the rack address of the Remote I/O Interface. Use Table 2-5 on page 5 to select the correct switch settings for the rack address. Note that setting a switch OFF acts as a logical "1" and that SW1-3 represents the least significant bit (LSB) of the rack address.

Rack Address			SW1	Switch Se	ettings			Rack Address	SW1 Switch Settings						
Decimal	Octal	3	4	5	6	7	8	Decimal	Octal	3	4	5	6	7	8
00	00	ON	ON	ON	ON	ON	ON	32	40	ON	ON	ON	ON	ON	OFF
01	01	OFF	ON	ON	ON	ON	ON	33	41	OFF	ON	ON	ON	ON	OFF
02	02	ON	OFF	ON	ON	ON	ON	34	42	ON	OFF	ON	ON	ON	OFF
03	03	OFF	OFF	ON	ON	ON	ON	35	43	OFF	OFF	ON	ON	ON	OFF
04	04	ON	ON	OFF	ON	ON	ON	36	44	ON	ON	OFF	ON	ON	OFF
05	05	OFF	ON	OFF	ON	ON	ON	37	45	OFF	ON	OFF	ON	ON	OFF
06	06	ON	OFF	OFF	ON	ON	ON	38	46	ON	OFF	OFF	ON	ON	OFF
07	07	OFF	OFF	OFF	ON	ON	ON	39	47	OFF	OFF	OFF	ON	ON	OFF
08	10	ON	ON	ON	OFF	ON	ON	40	50	ON	ON	ON	OFF	ON	OFF
09	11	OFF	ON	ON	OFF	ON	ON	41	51	OFF	ON	ON	OFF	ON	OFF
10	12	ON	OFF	ON	OFF	ON	ON	42	52	ON	OFF	ON	OFF	ON	OFF
11	13	OFF	OFF	ON	OFF	ON	ON	43	53	OFF	OFF	ON	OFF	ON	OFF
12	14	ON	ON	OFF	OFF	ON	ON	44	54	ON	ON	OFF	OFF	ON	OFF
13	15	OFF	ON	OFF	OFF	ON	ON	45	55	OFF	ON	OFF	OFF	ON	OFF
14	16	ON	OFF	OFF	OFF	ON	ON	46	56	ON	OFF	OFF	OFF	ON	OFF
15	17			Res	erved			47	57	OFF	OFF	OFF	OFF	ON	OFF
16	20	ON	ON	ON	ON	OFF	ON	48	60	ON	ON	ON	ON	OFF	OFF
17	21	OFF	ON	ON	ON	OFF	ON	49	61	OFF	ON	ON	ON	OFF	OFF
18	22	ON	OFF	ON	ON	OFF	ON	50	62	ON	OFF	ON	ON	OFF	OFF
19	23	OFF	OFF	ON	ON	OFF	ON	51	63	OFF	OFF	ON	ON	OFF	OFF
20	24	ON	ON	OFF	ON	OFF	ON	52	64	ON	ON	OFF	ON	OFF	OFF
21	25	OFF	ON	OFF	ON	OFF	ON	53	65	OFF	ON	OFF	ON	OFF	OFF
22	26	ON	OFF	OFF	ON	OFF	ON	54	66	ON	OFF	OFF	ON	OFF	OFF
23	27	OFF	OFF	OFF	ON	OFF	ON	55	67	OFF	OFF	OFF	ON	OFF	OFF
24	30	ON	ON	ON	OFF	OFF	ON	56	70	ON	ON	ON	OFF	OFF	OFF
25	31	OFF	ON	ON	OFF	OFF	ON	57	71	OFF	ON	ON	OFF	OFF	OFF
26	32	ON	OFF	ON	OFF	OFF	ON	58	72	ON	OFF	ON	OFF	OFF	OFF
27	33	OFF	OFF	ON	OFF	OFF	ON	59	73	OFF	OFF	ON	OFF	OFF	OFF
28	34	ON	ON	OFF	OFF	OFF	ON	60	74	ON	ON	OFF	OFF	OFF	OFF
29	35	OFF	ON	OFF	OFF	OFF	ON	61	75	OFF	ON	OFF	OFF	OFF	OFF
30	36	ON	OFF	OFF	OFF	OFF	ON	62	76	ON	OFF	OFF	OFF	OFF	OFF
31	37	OFF	OFF	OFF	OFF	OFF	ON	63	77	OFF	OFF	OFF	OFF	OFF	OFF

Table 2-5. SW1 Switch Settings for Remote I/O Interface Link Address

2.3 LED Indicators

Four LEDs on the top of the Remote I/O Interface enclosure provide status information for the operator. Table 2-6 summarizes the function of the LEDs. See Section 6.0 for more troubleshooting information.

LED	Color	Function						
Power	Green	On when external power applied; blinks if micro	processor is not executing					
RIO	Green	On steady when communicating with the PLC						
		Blinks if node adapter is receiving only RESET commands from PLC	Check if PLC is in program mode					
		Off indicates no connection to the network	Check that baud rates configured for Remote I/O Interface and PLC match					
			Check wiring at J5 connector					
RxD	Red	Blinks with every character received from the indicator	May appear to be on steady when indicator is streaming data					
TxD	Red	Blinks with every character sent to the indicator	•					

Table 2-6. Remote I/O Interface LED indicators

2.4 Indicator Setup

Indicators communicate with the Remote I/O Interface using the indicator EDP port. Both IQ plus 310A and IQ plus 800/810 indicators support RS-232 communications. The IQ plus 800/810 indicators can also use 20 mA current loop communications providing the 20 mA option is installed in both the indicator and the Remote I/O Interface.

2.4.1 IQ plus 310A Configuration

Table 2-7 shows the configuration parameters recommended for the IQ plus 310A indicator to communicate with the Remote I/O Interface. See the *IQ plus 310A Installation & Service Manual* for detailed information about configuring the indicator.

IQ plus 31	0A Configuration	on Settings	Notes
EDP	MODE	STREAM	Required
	BAUD	9600	Must match DIP switch selection on Remote I/O Interface
	BITS	8 NONE	Required
	TERMIN	CR	
	EOL DLY	0 MS	
	FORMAT	REMOTE	
	CASE	UPPER	
	RESPOND	STATUS	
PRINTER	MODE	TICKET	Specify TICKET mode to improve indicator performance
SETUP	KEYBRD	DISABLE	Select to disable front panel (blind operation)
	TARE RS	REGULT	Required
	TARE FN	AUTO	

Table 2	2-7.	IO plus	310A	Configuration	Settings
		z p m		0011918111011	20111100

2.4.2 IQ plus 800/810 Configuration

Table 2-8 shows the configuration parameters recommended for the IQ plus 800/810 indicators to communicate with the Remote I/O Interface. See the *IQ plus 800/810 Installation Manual* for detailed information about configuring the indicator.

IQ	plus 800/810	Configuration Se	ettings	Notes
CONFIG	FEATURE	A/B	ON	A/B FEATURE is enabled at the factory for indicators ordered with the Remote I/O option. If the A/B FEATURE is OFF, call RLWS for information about activating the feature.
SERIAL	EDP	BAUD	9600 or 19200	Must match DIP switch selection on Remote I/O Interface
		BITS	8 NONE	Required
		TERMIN	CR	
		EOL DLY	0 MS	
	ABSTRM	E	EDP	
	STREAM	OFF		

Table 2-8. IQ plus 800/810 Configuration Settings

2.5 Allen-Bradley Serial Stream

Figure 2-6 shows the format of the Allen-Bradley serial stream format. This format is output from the indicator when the EDP port AB-RIO and STREAM parameters are set ON.



Figure 2-6. Allen-Bradley Serial Stream (ABSTRM) Format

2.6 Decimal Point Handling

Discrete Transfer

Discrete transfer commands return no decimal point information to the PLC. For example, a value of 750.1 displayed on the indicator is returned to the PLC as 7501.

Block Transfer

Block transfer commands support decimal point information with no special handling.

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2.7 Installing the 20 mA Current Loop Option

The Remote I/O Interface can communicate with IQ plus 800/810 indicators using the 20 mA current loop interface if the option is installed in both the Interface and the indicator. Installing the 20 mA option disables RS-232 communications.

Use the following procedure to install the 20 mA option for the Remote I/O Interface:

- 1. Disconnect Remote I/O Interface from power source.
- 2. Remove enclosure cover.
- 3. Install 20 mA chip in socket U7 with notch toward inside of circuit board as shown in Figure 2-2 on page 2.
- 4. Make cable connections to pins 1–4 on connector J4 (see Section 2.1.2 on page 3).
- 5. Replace enclosure cover and tighten screws using torquing pattern shown in Figure 2-1.
- 6. Reconnect power to Remote I/O Interface.

3.0 Discrete Transfer Commands

The PLC controller uses discrete write and discrete read commands to send and receive data from the Remote I/O Interface. The PLC controller and Remote I/O Interface share a quarter rack of slot space, resulting in two 16-bit words for the output image table (used to write commands to the indicator) and two 16-bit words for the input image table (used to read data from the indicator).

3.1 Output Image Table Format

The PLC places two 16-bit words in the PLC output image table which are read by the Remote I/O Interface node adapter. A discrete write command is performed when the PLC controller writes data to the output image table. The Remote I/O Interface reads the contents of the output image table, translates the command to a form that can be used by the indicator, and sends the command to the indicator.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Word 0	v15	v14	v13	v12	v11	v10	v09	v08	v07	v06	v05	v04	v03	v02	v01	v00
Word 1	R	S	S	S	W	R	R	R	С	С	С	С	С	С	С	С

The format of the output image table is shown in Table 3-1.

Table 3-1. Output Image Table Format

where:

v00-v15	16-bit signed integer value
R	Reserved
SSS	Status data format
W	Weight format
2222 2222	Command number

These fields are described below:

Value

Word 0 of the output image table is used for passing value data on certain commands. This field should be used only when block transfer is disabled. For example, to enter a tare value, use word 0 to specify the tare value; the Enter Tare command number (44) is specified in bits 00 through 07 of word 1.

Values entered in this field are treated as 16-bit signed integers. Possible values range from -32,768 to 32,767.

Status Data Format

The status data format bits specify the format of status data returned to the PLC.

- 000 Remote function status data
- 001 Batch function status data (valid only for Command 42, Batch Status)
- 010–111 Not defined

Remote and batch function status data bits are described in Section 3.2.

Weight Format

Specifies the format of the weight data returned to the PLC controller:

- 0 16-bit signed integer (negative values are formatted as 2's complement)
- 1 20-bit unsigned integer

The 16-bit signed integer format should be used when the returned weight value is expected to be less than 32,767. This format allows the PLC controller to make a direct conversion of the value.

The 20-bit unsigned integer format is provided for large numbers requiring greater precision than the 16-bit format can provide. This format can be used for values up to 1 048 575. The 20-bit format requires the PLC program to piece together the additional four bits from word 0 in the input image table (see PLC programming example in Section 5.2 on page 37).

Command Number

The number representing the indicator command is sent in the lower byte of word 1 (bits 0–7). This byte is interpreted as a decimal number.

Tables 3-2 and 3-3 on the following pages list the remote commands that can be specified for IQ plus 800/810 and IQ plus 310A indicators on discrete write commands.

Decimal	Binary	Command	IQ310A
0	0000 0000	Return Status and Weight	N/A
6	0000 0110	Display Gross Weight	GN0 <cr></cr>
7	0000 0111	Display Net Weight	GN1 <cr></cr>
9	0000 1001	Front Tare	FT <cr></cr>
12	0000 1100	Select LB for Weight Units	LB <cr></cr>
13	0000 1101	Select KG for Weight Units	KG <cr></cr>
14	0000 1110	Print Request	PR <cr></cr>
15	0000 1111	Clear (Reset Indicator)	RS <cr></cr>
21	0001 0101	Clear Tare	CT <cr></cr>
23	0001 0111	Return Gross	XG <cr></cr>
28	0001 1100	Return Net	XN <cr></cr>
33	0010 0001	Return Tare	XT <cr></cr>
37	0010 0101	Return Currrent Display	XD <cr></cr>
43	0010 1011	Zero	AZ <cr></cr>
44	0010 1100	Enter Tare	AT nnnnnn <cr></cr>
45	0010 1101	No Operation	None
46–127	0010 1110 0111 1111	Reserved	

Table 3-2. IQ plus 310A Remote Commands

Decimal	Binary	Command	IQ800/810
0	0000 0000	Return Status and Weight	N/A
1	0000 0001	Display Channel 0 (Total)	K0 <cr>KBASE<cr></cr></cr>
2	0000 0010	Display Channel 1	K1 <cr>KBASE<cr></cr></cr>
3	0000 0011	Display Channel 2	K2 <cr>KBASE<cr></cr></cr>
4	0000 0100	Display Channel 3	K3 <cr>KBASE<cr></cr></cr>
5	0000 0101	Display Channel 4	K4 <cr>KBASE<cr></cr></cr>
6	0000 0110	Display Gross Weight	KGROSS <cr></cr>
7	0000 0111	Display Net Weight	KNET <cr></cr>
9	0000 1001	Acquire Tare	KTARE <cr></cr>
10	0000 1010	Primary Units	KPRIM <cr></cr>
11	0000 1011	Secondary Units	KSEC <cr></cr>
14	0000 1110	Print Request	KPRINT <cr></cr>
15	0000 1111	Clear	KCLR <cr></cr>
16	0001 0000	Clear Accumulator 0 (Total)	K0 <cr>KDISPACCUM<cr>KCLR<cr>KCLR<cr></cr></cr></cr></cr>
17	0001 0000	Clear Accumulator 1	K1 <cr>KDISPACCUM<cr>KCLR<cr>KCLR<cr></cr></cr></cr></cr>
18	0001 0010	Clear Accumulator 2	K2 <cr>KDISPACCUM<cr>KCLR<cr>KCLR<cr></cr></cr></cr></cr>
19	0001 0011	Clear Accumulator 3	K3 <cr>KDISPACCUM<cr>KCLR<cr>KCLR<cr></cr></cr></cr></cr>
20	0001 0100	Clear Accumulator 4	K4 <cr>KDISPACCUM<cr>KCLR<cr>KCLR<cr></cr></cr></cr></cr>
21	0001 0101	Clear Tare	KDISPTARE <cr>KCLR<cr>KCLR<cr></cr></cr></cr>
22	0001 0110	Return Gross, Channel 0 (Total)	XG#0 <cr></cr>
23	0001 0111	Return Gross, Channel 1	XG#1 <cr></cr>
24	0001 1000	Return Gross, Channel 2	XG#2 <cr></cr>
25	0001 1001	Return Gross, Channel 3	XG#3 <cr></cr>
26	0001 1010	Return Gross, Channel 4	XG#4 <cr></cr>
27	0001 1011	Return Net, Channel 0 (Total)	XN#0 <cr></cr>
28	0001 1100	Return Net, Channel 1	XN#1 <cr></cr>
29	0001 1101	Return Net, Channel 2	XN#2 <cr></cr>
30	0001 1110	Return Net, Channel 3	XN#3 <cr></cr>
31	0001 1111	Return Net, Channel 4	XN#4 <cr></cr>
32	0010 0000	Return Tare, Channel 0 (Total)	XT#0 <cr></cr>
33	0010 0001	Return Tare, Channel 1	XT#1 <cr></cr>
34	0010 0010	Return Tare, Channel 2	XT#2 <cr></cr>
35	0010 0011	Return Tare, Channel 3	XT#3 <cr></cr>
36	0010 0100	Return Tare, Channel 4	XT#4 <cr></cr>
37	0010 0101	Return Currrent Display	P <cr></cr>
38	0010 0110	Batch Start	BATSTART <cr></cr>
40	0010 1000	Batch Pause	BATPAUSE <cr></cr>
41	0010 1001	Batch Reset	BATRESET <cr></cr>
42	0010 1010	Batch Status	BATSTATUS <cr></cr>
43	0010 1011	Zero	KZERO <cr></cr>
44	0010 1100	Enter Tare	Kn <cr>Kn<cr>KTARE<cr></cr></cr></cr>

Table 3-3.	IQ plus	800/810	Remote	Commands
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Decimal	Binary	Command	IQ800/810						
45	0010 1101	No Operation	None						
46	0010 1110	Return Accumulator, Channel 0 (Total)	XA#0 <cr></cr>						
47	0010 1111	Return Accumulator, Channel 1	XA#1 <cr></cr>						
48	0011 0000	Return Accumulator, Channel 2	XA#2 <cr></cr>						
49	0011 0001	Return Accumulator, Channel 3	XA#3 <cr></cr>						
50	0011 0010	Return Accumulator, Channel 4	XA#4 <cr></cr>						
51	0011 0011	Return Rate of Change, Channel 0 (Total)	XROC#0 <cr></cr>						
52	0011 0100	Return Rate of Change, Channel 1	XROC#1 <cr></cr>						
53	0011 0101	Return Rate of Change, Channel 2	XROC#2 <cr></cr>						
54	0011 0110	Return Rate of Change, Channel 3	XROC#3 <cr></cr>						
55	0011 0111	Return Rate of Change, Channel 4	XROC#4 <cr></cr>						
56	0011 1000	Return Peak, Channel 0 (Total)	XPEAK#0 <cr></cr>						
57	0011 1001	Return Peak, Channel 1	XPEAK#1 <cr></cr>						
58	0011 1010	Return Peak, Channel 2	XPEAK#2 <cr></cr>						
59	0011 1011	Return Peak, Channel 3	XPEAK#3 <cr></cr>						
60	0011 1100	Return Peak, Channel 4	XPEAK#4 <cr></cr>						
61	0011 1101	Push Displayed Weight to Accumulator, Channel 0 (Total)	K0 <cr>KBASE<cr>KPRINT<cr></cr></cr></cr>						
62	0011 1110	Push Displayed Weight to Accumulator, Channel 1	K1 <cr>KBASE<cr>KPRINT<cr></cr></cr></cr>						
63	0011 1111	Push Displayed Weight to Accumulator, Channel 2	K2 <cr>KBASE<cr>KPRINT<cr></cr></cr></cr>						
64	0100 0000	Push Displayed Weight to Accumulator, Channel 3	K3 <cr>KBASE<cr>KPRINT<cr></cr></cr></cr>						
65	0100 0001	Push Displayed Weight to Accumulator, Channel 4	K4 <cr>KBASE<cr>KPRINT<cr></cr></cr></cr>						
66	0100 0010	Lock indicator front panel	LOCKON <cr></cr>						
67	0100 0011	Unlock indicator front panel	LOCKOFF <cr></cr>						
68	0100 0100	Set digital output <i>nn</i> on	DON#nn <cr></cr>						
69	0100 0101	Set digital output <i>nn</i> off	DOFF#nn <cr></cr>						
70–127	0100 0110 0111 1111	Reserved							
Notes:	Commands scales, comr	referring to channels 2–4 are valid only for scales mands referring to channel 0 return the same inform	s with multi-channel capability. For single-channel nation as channel 1.						
	Commands shown with shading in the command number column (6–21, 43–44, 61–65) do not update weight data in the PLC. Use commands 0 and 22–37 to return weight data to the PLC.								
	Data written to the input image table by commands 14, 38, 41, and 61–65 is not changed by repeating the command. Successive execution of any of these commands with no other command between executions (for example, command 61 followed by another command 61) has no effect.								
	Rate of Char	nge and Channel Peak commands are valid only if th	nese options are installed.						

Table 3-3. IQ plus 800/810 Remote Commands (Continued)

Using the Output Image Table

The output image table can be thought of as storage for two integers, with each integer one word long. Setting the bit pattern required for a discrete write command can be accomplished by adding the decimal values of those bits that are set to 1, then placing the binary sum in the output image table.

Table 3-4 shows the format of word 1 of the output image table, which includes the command number, weight format, and status data format specifications. Note that the values of bits 13–15 are always 0: bit 15 is reserved; no status data formats are defined for values using bits 13 and 14.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Decimal Value of 1	N/A	N/A	N/A	4096	2048	1024	512	256	128	64	32	16	8	4	2	1
Bit Definition	R	Status	s Data F	ormat	Wt	Reserved		Command								

Table 3-4. Output Image Table Format (Word 1), Showing Decimal Values for Bits Set to 1

Table 3-5 shows an example of word 1 of the output image table. In the example, bits are set to send the following information on the discrete write command:

- Display Gross Weight command (bits 0-7 = 00000110, 6 decimal)
- 20-bit weight format (bit 11 = 1)
- Remote function status data format (bits 12-14 = 000)

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Decimal Value of 1	0	0	0	0	2048	0	0	0	0	0	0	0	0	4	2	0
Bit Definition	R	Statu	s Data I	Formt	Wt	Reserved		Command								

 Table 3-5. Example of Output Image Table Format (Word 1)
 Image Table Format (Word 1)

The integer value of the bits set in the example above are the sum of:

Command number (6) + Weight format (2048) + Status Data Format (0) = 2054

Use Table 3-6 to determine the decimal value of word 1 of the output image table for any discrete write command.

Command	+	Weight	Format	+	Status Data Format			Total Value inOutput Image Table
Number		16-bit	0		Remote Function	0		
	-	20-bit	2048		Batch Function	4096		

 Table 3-6. Chart for Finding Decimal Value of Output Image Table (Word 1)

3.2 Input Image Table Format

The Remote I/O Interface places two 16-bit words in the PLC input image table which are read by the PLC controller. The Remote I/O Interface receives data from the indicator, then writes data and status information to the input image table based on parameters specified on the previous discrete write command. A discrete read command is performed when the PLC controller reads the data from the input image table.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Word 0	v15	v14	v13	v12	v11	v10	v09	v08	v07	v06	v05	v04	v03	v02	v01	v00
Word 1	s10	s09	s08	s07	s06	s05	s04	s03	s02	s01	s00	р	v19	v18	v17	v16

The format of the input image table is shown in Table 3-7:

Table 3-7. Input Image Table Format

where:

v00-v15	16-bit signed integer value (v15 is the sign bit)
v16–v19	4 high-order bits of 20-bit unsigned integer
р	Polarity bit for 20-bit integer (0 = positive; 1 = negative). Not valid for 16-bit integers.
s00-s10	Status data

Value

Word 0 of the input image table is used to return weight data to the PLC controller. For values returned in 16-bit format, bit v15 serves as the sign bit. Values returned in 20-bit format use word 0 and bits v16–v19 of word 1, with a polarity bit (word 1, bit 4) to indicate the sign.

Polarity

The polarity bit is used to indicate the sign of values returned in 20-bit format. This bit is not used for 16-bit values.

Status Data

Status data returned on a discrete read command can be either remote function status data or batch function status data, depending on the format specified on the write command.



Status bits should be routinely checked to ensure that incoming weight data is valid and that communication with the indicator is active.

For example, if communication with the indicator is lost, the weight OK/weight invalid bit (status bit s12) is set. Failure to monitor this bit can cause overflows or accidents if conditional filling operations are based on old data.

Tables 3-8 and 3-9 on page 15 show the format of status bits used for remote and batch function status data.

About the Channel Bit

Word 1, bit 7 (status bit 02) serves as a channel bit for multichannel indicators using the discrete commands listed below:

Display Channel (Commands 1–5) Return Gross (Commands 22–26) Return Net (Commands 27–31) Return Tare (Commands 32–36)

The channel bit is set to 0 if one of the commands listed above is used to make Channel 1 (or Channel 0) the active channel. If one of the listed commands is used to make Channel 2, 3, or 4 the active channel, the channel bit is set to 1.

The channel bit is included in both the remote and batch function status data formats.

Word 1	Status	Remote Function	on Status Data				
Bit	Bit	Value=0	Value=1				
05	s00	Rese	rved				
06	s01						
07	s02	Channel = 0 or 1	Channel = 2, 3 or 4				
08	s03	Gross	Net				
09	s04	No tare	Tare acquired				
10	s05	Primary (LB)	Secondary (KG)				
11	s06	Standstill	In motion				
12	s07	Weight OK	Weight invalid / Over-range				
13	s08	Not zero	Center of zero				
14	s09	Tare not entered	Tare entered				
15	s10	Reserved					

Word 1	Status	Batch Functio	n Status Data					
Bit	Bit	Value=0	Value=1					
05	s00	Rese	rved					
06	s01							
07	s02	Channel = 0 or 1	Channel = 2, 3, or 4					
08	s03	Alarm OFF	Alarm ON					
09	s04		Batch stopped					
10	s05		Batch running					
11	s06		Batch paused					
12	s07	Digital Input 1 OFF	Digital Input 1 ON					
13	s08	Digital Input 2 OFF	Digital Input 2 ON					
14	s09	Digital Input 3 OFF	Digital Input 3 ON					
15	s10	Reserved						

Table 3-8. Remote Function Status Data Format

Table 3-9. Batch Function Status Data Format

4.0 Block Transfer Commands

The Remote I/O Interface supports block transfer commands for the IQ plus 800/810 and IQ plus 310A indicators. These commands allow the PLC controller to exchange larger blocks of data with the indicator, including gross, net, tare, and accumulator values, channel peak and rate of change values (for indicators with these options installed), and partial setpoint configuration. Some commands are not supported for the IQ plus 310A indicator.

Supported Commands

Table 4-1 shows the block write and block read commands supported by the Remote I/O Interface.

Command Number	Command Name	Block Write Command Length*	Block Read Command Length*	Valid for IQ plus 310A						
1	Set Tare Value	4	2	Yes						
2	Set Setpoint Values	11	2	—						
3	Read Setpoint Values	2	11	—						
4	Read Accumulator Value	2	4	—						
5	Read Channel Peak Value	2	4	—						
6	Read Rate of Change Value	2	4	—						
7	Read Tare Value	2	4	Yes						
8	Read Gross Value	2	4	Yes						
9	Read Net Value	2	4	Yes						
10	Read Multiple Weights	3	23	—						
11	Set Multiple Setpoint Values	4 - 42**	2							
12	Read Multiple Setpoint Values	2	4 - 42**	—						
13	Set Batching State	2	2	—						
* Command	lengths expressed as number of words									
** Length of	** Length of command depends on number of setpoints specified									

Table 4-1. Supported Block Transfer Commands

Using Block Transfer Commands

When using block transfer commands, each action is accomplished by sending a block write command followed by a block read command.

For example, to set a tare value, a Block Write Command 1 (Set Tare Value) consisting of the command number (1), indicator channel number, and the tare value itself is sent to the Remote I/O Interface. Next, a Block Read Command 1 is issued by the PLC controller. The two words of data returned to the PLC contain the number of the previous block write command (1) and a response code indicating whether or not the block write command was successful. If the command failed, the command number returned in the block read is set negative (using 2's complement).

The following sections provide detailed descriptions of the block transfer commands. Each section shows the format used by the block write command, followed by that of the block read command. See Section 5.3 on page 38 for an example of using block transfer to set and read setpoint values.

4.1 Set Tare Value

The Set Tare Value block write command is used to write a tare value to the indicator. Table 4-2 shows the format of the command:

								Bit Nı	umber	-							
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	Command Number (1)
1	0	0	0	0	0	0	0	0	0	0	0	0	0	c2	c1	с0	Channel Number (0–4)
2	V.	31						Taro	Valuo						V	6	Tare Value (MSW)
3	V	15						lale	value						V(00	Tare Value (LSW)

Table 4-2. Block Write Command 1: Set Tare Value

Command Number

Specifies the Set Tare Value command number, 1.

Channel Number

Specifies the channel number for the tare value being set. Valid values are 0 through 4. Specify channel 1 for single-channel indicators.

Tare Value

Specifies the tare value being set.

NOTE: For IQ plus 310A indicators only, tare values must be sent as integers. The tare value must be manipulated to include digits for any decimal positions configured for the indicator.

For example, to send a tare value of 12.5 to an IQ plus 310A configured for two decimal places (0.00), the PLC controller must format the tare value as 1250. This value is interpreted by the indicator as 12.50.

Block read command 1 returns a response code to the PLC controller, indicating whether or not the Set Tare Value block write command was successful. Possible values for the response code field are:

- 0 00 Command successful
- 1 01 Command failed
- 2 10 Block write command format not valid

If the block write command failed, the command number returned in word 0 is set negative (-1). Table 4-3 shows the format of the block read command.

								Bit Nu	umber	-							
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	Command Number (1)
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	r1	r0	Response Code (0–2)

Table 4-3. Block Read Command 1: Set Tare Value (Read Response Code)

4.2 Set Setpoint Values

The Set Setpoint Values block write command is used to write setpoint information to the indicator. Table 4-4 shows the format of the command:

								Bit Nu	umber	-							
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	Command Number (2)
1	0	0	0	0	0	0	0	0	0	0	0	n4	n3	n2	n1	n0	Setpoint Number (1–20)
2	0	0	0	0	0	0	0	0	0	0	0	k4	k3	k2	k1	k0	Setpoint Kind (0–18)
3	v31						c	otnoir	at Valu							v16	Setpoint Value (MSW)
4	v15						5	ethou	n van	le						v00	Setpoint Value (LSW)
5	b31							Pand	Value							b16	Band Value (MSW)
6	b15							Danu	value	:						b00	Band Value (LSW)
7	h31						Ц	istoro	ale Va	luo						h16	Hysteresis Value (MSW)
8	h15						· iiy	stere	515 V.a	lue						h00	Hysteresis Value (LSW)
9	p31						ī	Droact	t Valu	2						p16	Preact Value (MSW)
10	p15						· 1	Tedu	i valut	5						p00	Preact Value (LSW)

Table 4-4. Block Write Command 2: Set Setpoint Values

Command Number

Specifies the Set Setpoint Values command number, 2.

Setpoint Number

Specifies the setpoint number being configured. Valid values are 1 through 20, decimal.

Setpoint Kind

Specifies the kind of setpoint being configured. Table 4-5 on page 19 shows the kinds of setpoints that can be specified on this parameter:

Value	Kind	Description
0	OFF	Setpoint turned off/ignored.
1	GROSSSP	Gross setpoint. Trips when the current gross weight matches this value.
2	NETSP	Net setpoint. Trips when the current net weight matches this value.
3	+RELSP	Positive relative setpoint. Trips at a specific value above the referenced setpoint.
4	-RELSP	Negative relative setpoint. Trips at a specific value below the referenced setpoint.
5	%RELSP	Percentile relative setpoint. Trips at a specific percentage value of the referenced setpoint.
6	PAUSE	Pauses the batch sequence indefinitely. Operator must activate the START digital input to continue processing.
7	DELAY	Delays the batch sequence for a specified time. The length of the delay (in tenths of a second) is specified on the Value parameter.
8	WAITSS	Wait for standstill. Pauses the batch sequence until the scale is at standstill.
9	COUNTER	Specifies the number of consecutive batch sequences to perform.
10	AUTOJOG	Automatically jogs the previous filling operation.
11	COZ	Center of zero. The digital output associated with this setpoint is activated when the scale is at center of zero. No value is required for this setpoint.
12	INMOTON	In motion. The digital output associated with this setpoint is activated when the scale is not at standstill. No value is required for this setpoint.
13	INRANGE	In range. The digital output associated with this setpoint is activated when the scale is within capacity range. No value is required for this setpoint.
14	-GROSS	Negative gross weight. The digital output associated with this setpoint is activated when the gross weight reading is less than zero. No value is required for this setpoint.
15	-NET	Negative net weight. The digital output associated with this setpoint is activated when the net weight reading is less than zero. No value is required for this setpoint.
16	BATCHPR	Batch processing signal. The digital output associated with this setpoint is activated whenever a batch sequence is in progress. No value is required for this setpoint.
17	TIMER	Tracks the progress of a batch sequence based on a timer.
		The timer value, specified in tenths of a second on the Value parameter, determines the length of time allowed between start and end setpoints. The indicator Start and End parameters are used to specify the start and end setpoints. If the End setpoint is not reached before the timer expires, the digital output associated with this setpoint is activated.
18	CONCUR	Allows a digital output to remain active over a specified portion of the batch sequence. Two types of Concur setpoints can be configured:
		Type 1: The digital output associated with this setpoint becomes active when the Start setpoint becomes the current batch step and remains active until the End setpoint becomes the current batch step.
		Type 2: The digital output associated with this setpoint becomes active when the Start setpoint becomes the current batch step and remains active until a timer expires.
		The indicator Start and End parameters are used to specify start and end setpoints. The timer value is specified in tenths of a second on the Value parameter.

Table 4-5. Setpoint Kind Values

Table 4-6 lists the values that can be specified for the Setpoint Kind parameter. Shaded areas in the right columns indicate that the setpoint type can be used as a continuous or batch step setpoint.

- Continuous setpoints are free-running, becoming active based on a specified condition or weight value.
- Batch setpoints run sequentially, one at a time, for control of batch processing operations.

Decimal		E	Bit Numbe	er		Kind	Continu Batch	uous or NStep
Value	k4	k3	k2	k1	k0		Cont	Batch
0	0	0	0	0	0	OFF		
1	0	0	0	0	1	GROSSSP		
2	0	0	0	1	0	NETSP		
3	0	0	0	1	1	+RELSP		
4	0	0	1	0	0	-RELSP		
5	0	0	1	0	1	%RELSP		
6	0	0	1	1	0	PAUSE		
7	0	0	1	1	1	DELAY		
8	0	1	0	0	0	WAITSS		
9	0	1	0	0	1	COUNTER		
10	0	1	0	1	0	AUTOJOG		
11	0	1	0	1	1	COZ		
12	0	1	1	0	0	INMOTON		
13	0	1	1	0	1	INRANGE		
14	0	1	1	1	0	-GROSS		
15	0	1	1	1	1	-NET		
16	1	0	0	0	0	BATCHPR		
17	1	0	0	0	1	TIMER		
18	1	0	0	1	0	CONCUR		

Table 4-6. Setpoint Kind Values

Setpoint Value

Specifies the value used as input for several setpoint types. Values specified can represent weight, time (in tenths of a second), or the number of repetitions used by counter setpoints.

Band Value

Specifies the bandwidth value used when the TRIP parameter is set to INBAND or OUTBAND. The bandwidth value is set to fall equally on either side of the setpoint value.

Hysteresis

Specifies a band on either side of the setpoint value that must be exceeded before a continuous setpoint will trip on again once it has shut off.

Preact Value

Specifies the amount of adjustment used by the PREACT parameter. This parameter is used only if PREACT is set to ON or LEARN.

See the IQ plus 800/810 Installation Manual for detailed information about setpoint configuration.

Block read command 2 returns a response code to the PLC controller, indicating whether or not the Set Setpoint Values block write command was successful. Possible values for the response code field are:

- 0 00 Command successful
- 1 01 Command failed
- 2 10 Block write command format not valid

If the block write command failed, the command number returned in word 0 is set negative (-2). Table 4-7 shows the format of the block read command.

								Bit Nı	umber	-							
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	Command Number (2)
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	r1	r0	Response Code (0–2)

Table 4-7. Block Read Command 2: Set Setpoint Values (Read Response Code)

4.3 Read Setpoint Values

The Read Setpoint Values block write command is used to read setpoint values from the indicator. Table 4-8 shows the format of the command:

								Bit Nu	umber								
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	Command Number (3)
1	0	0	0	0	0	0	0	0	0	0	0	n4	n3	n2	n1	n0	Setpoint Number (1–20)

Table 4-8. Block Write Command 3: Read Setpoint Values

Command Number

Specifies the Read Setpoint Values command number, 3.

Setpoint Number

Specifies the number of the setpoint being read. Valid values are 1 through 20.

Block read command 3 returns an 11-word block of setpoint values to the PLC controller. If the block write command failed, the command number returned in word 0 is set negative (-3). Table 4-9 shows the format of the block read command.

								Bit Nu	umber								
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	Command Number (3)
1	0	0	0	0	0	0	0	0	0	0	0	n4	n3	n2	n1	n0	Setpoint Number (1–20)
2	0	0	0	0	0	0	0	0	0	0	0	k4	k3	k2	k1	k0	Setpoint Kind (0–18)
3	v31							otnoir	nt Valu	10						v16	Setpoint Value (MSW)
4	v15						5	etpoli	n vaic	IE						v00	Setpoint Value (LSW)
5	b31							Band	Valuo							b16	Band Value (MSW)
6	b15							Danu	value							b00	Band Value (LSW)
7	h31						Ц	istoros	sis Val							h16	Hysteresis Value (MSW)
8	h15						- TIY	SICICS	515 Va	ue						h00	Hysteresis Value (LSW)
9	p31							Droact	t Valu	2						p16	Preact Value (MSW)
10	p15							TEAC								p00	Preact Value (LSW)

Table 4-9.	Block Read	Command 3:	Read Setpoint	Values
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4.4 Read Accumulator Value

The Read Accumulator Value block write command is used to read accumulator values from the indicator. Table 4-10 shows the format of the command:

								Bit Nu	umber								
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	Command Number (4)
1	0	0	0	0	0	0	0	0	0	0	0	0	0	a2	a1	a0	Accumulator Number (0–4)

Table 4-10. Block Write Command 4: Read Accumulator Value

Command Number

Specifies the Read Accumulator Value command number, 4.

Accumulator Number

Specifies the number of the accumulator being read. Valid values are 0 through 4. Specify channel 1 for single-channel indicators.

Block read command 4 returns a 2-word accumulator value to the PLC controller. If the block write command failed, the command number returned in word 0 is set negative (-4). Table 4-11 shows the format of the block read command.

								Bit Nu	umber	-							
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	Command Number (4)
1	0	0	0	0	0	0	0	0	0	0	0	0	0	a2	а1	a0	Accumulator Number (0–4)
2	v31						Acc		ator W							v16	Accumulator Value (MSW)
3	v15						ALL	unnuid		alue						v00	Accumulator Value (LSW)

Table 4-11. Block Read Command 4: Read Accumulator Value

4.5 Read Channel Peak Value

The Read Channel Peak Value block write command is used to read channel peak values from the indicator. This command is valid only if the channel peak option is installed in the indicator. Table 4-12 shows the format of the command:

								Bit Nu	umber	-							
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	Command Number (5)
1	0	0	0	0	0	0	0	0	0	0	0	0	0	c2	c1	c0	Channel Number (0–4)

Table 4-12. Block Write Command 5: Read Channel Peak Value

Command Number

Specifies the Read Channel Peak Value command number, 5.

Channel Number

Specifies the channel number for the channel peak value being read. Valid values are 0 through 4. Specify channel 1 for single-channel indicators.

Block read command 5 returns a 2-word peak value to the PLC controller. If the block write command failed, the command number returned in word 0 is set negative (-5). Table 4-13 shows the format of the block read command.

								Bit Nu	umber	-							
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 1 0														Command Number (5)
1	0	0	0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0														Channel Number (0–4)
2	v31							Dook	Valuo							v16	Peak Value (MSW)
3	v15							reak	value							v00	Peak Value (LSW)

Table 4-13. Block Read Command 5: Read Channel Peak Value

4.6 Read Rate of Change Value

The Read Rate of Change Value block write command is used to read rate of change values from the indicator. This command is valid only if the rate of change option is installed in the indicator. Table 4-14 shows the format of the command:

								Bit Nu	umber	-							
Word	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1															Word Contents
0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	Command Number (6)
1	0	0	0	0	0	0	0	0	0	0	0	0	0	c2	c1	c0	Channel Number (0–4)

Table 4-14. Block Write Command 6: Read Rate of Change Value

Command Number

Specifies the Read Rate of Change Value command number, 6.

Channel Number

Specifies the channel number for the rate of change being read. Valid values are 0 through 4. Specify channel 1 for single-channel indicators.

Block read command 6 returns a 2-word rate of change value to the PLC controller. If the block write command failed, the command number returned in word 0 is set negative (-6). Table 4-15 shows the format of the block read command.

								Bit Nı	umber	-							
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0														Command Number (6)
1	0	0	0 0													c0	Channel Number (0–4)
2	v31						Ra	ate of	Chan	ge						v16	ROC Value (MSW)
3	v15		Value Value v													v00	ROC Value (LSW)

Table 4-15. Block Read Command 6: Read Rate of Change Value

4.7 Read Tare Value

The Read Tare Value block write command is used to read a tare value from the indicator. Table 4-16 shows the format of the command:

								Bit Nı	umber								
Word	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1															Word Contents
0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	Command Number (7)
1	0	0	0	0	0	0	0	0	0	0	0	0	0	c2	c1	c0	Channel Number (0–4)

Table 4-16. Block Write Command 7: Read Tare Value

Command Number

Specifies the Set Tare Value command number, 7.

Channel Number

Specifies the channel number for the tare value being read. Valid values are 0–4. Specify channel 1 for single-channel indicators.

Block read command 7 returns a 2-word tare value to the PLC controller. If the block write command failed, the command number returned in word 0 is set negative (-7). Table 4-17 shows the format of the block read command.

								Bit Nu	umber								
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0	0 0 0 0 0 0 0 0 0 0 0 0 1 1														Command Number (7)
1	0	0	0 0														Channel Number (0–4)
2	v31	•						Taro	Valua							v16	Tare Value (MSW)
3	v15	Tare Value														v00	Tare Value (LSW)

Table 4-17. Block Read Command 7: Read Tare Value

4.8 Read Gross Value

The Read Gross Value block write command is used to read a gross value from the indicator. Table 4-18 shows the format of the command:

								Bit Nu	umber	-							
Word	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1															Word Contents
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	Command Number (8)
1	0	0	0	0	0	0	0	0	0	0	0	0	0	c2	c1	c0	Channel Number (0–4)

Table 4-18. Block Write Command 8: Read Gross Value

Command Number

Specifies the Read Gross Value command number, 8.

Channel Number

Specifies the channel number for the gross value being read. Valid values are 0 through 4. Specify channel 1 for single-channel indicators.

Block read command 8 returns a 2-word gross value to the PLC controller. If the block write command failed, the command number returned in word 0 is set negative (-8). Table 4-19 shows the format of the block read command.

								Bit Nu	umber	-							
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0 0 0 0 0 0 0 0 0 0 0 0 1 0 0															Command Number (8)
1	0	0 0														c0	Channel Number (0–4)
2	v31							Crocc	Voluc							v16	Gross Value (MSW)
3	v15							0055	value	;						v00	Gross Value (LSW)

Table 4-19. Block Read Command 8: Read Gross Value

4.9 Read Net Value

The Read Net Value block write command is used to read a net value from the indicator. Table 4-20 shows the format of the command:

									Bit Nu	umber	-							
	Word	15	14 13 12 11 10 9 8 7 6 5 4 3 2 1															Word Contents
ĺ	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	Command Number (9)
ĺ	1	0	0	0	0	0	0	0	0	0	0	0	0	0	c2	c1	c0	Channel Number (0–4)

Table 4-20. Block Write Command 9: Read Net Value

Command Number

Specifies the Read Net Value command number, 9.

Channel Number

Specifies the channel number for the net value being read. Valid values are 0 through 4. Specify channel 1 for single-channel indicators.

Block read command 9 returns a 2-word net value to the PLC controller. If the block write command failed, the command number returned in word 0 is set negative (-9). Table 4-21 shows the format of the block read command.

								Bit Nı	umber	-							
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														1	Command Number (9)
1	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													c0	Channel Number (0–4)	
2	v31							Not V	Value							v16	Net Value (MSW)
3	v15	5 Net Value														v00	Net Value (LSW)

Table 4-21. Block Read Command 9: Read Net Value

4.10 Read Multiple Weights

The Read Multiple Weights block write command is used to read gross, net, or both gross and net values for one or more indicator channels. Table 4-22 shows the format of the command:

								Bit Nu	umber								
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	Command Number (10)
1	0	0	0	0	0	0	0	0	0	0	0	0	c3	c2	c1	c0	Channel Number (0–8)
2	0	0	0	0	0	0	0	0	0	0	0	0	0	t2	t1	tO	Weight Type (0–2)

Table 4-22. Block Write Command 10: Read Multiple Weights

Command Number

Specifies the Read Multiple Weights command number, 10.

Channel Number

Specifies the channel number for the weight values being read. Valid values are:

- 0 0000 Channel 0 (Total)
- 1 0001 Channel 1
- 2 0010 Channel 2
- 3 0011 Channel 3
- 4 0100 Channel 4
- 5 0101 All Channels (0–4)
- 6 0110 Channels 1 and 2
- 7 0111 Channels 1 and 3
- 8 1000 Channels 1, 3, and 4

Specify channel 1 (0001) for single-channel indicators.

Weight Type

Specifies the type of weight data being read. Valid values are:

- 0 00 Gross
- 1 01 Net
- 2 10 Gross and Net

Block read command 10 returns a 23-word block of data to the PLC controller that contains all weights requested on the block write command. Table 4-23 on page 29 shows the format of the command. If the block write command failed, the command number returned in word 0 is set negative (-10).

								Bit Nu	umber								
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	Command Number (10)
1	0	0	0	0	0	0	0	0	0	0	0	0	с3	c2	c1	c0	Channel Number (0–8)
2	0	0	0	0	0	0	0	0	0	0	0	0	0	t2	t1	tO	Weight Type (0–2)
3	v31							Char	inel 0							v16	Ch 0 Gross Value (MSW)
4	v15						(Gross	Value	;						v00	Ch 0 Gross Value (LSW)
5	v31							Char	inel 1							v16	Ch 1 Gross Value (MSW)
6	v15						(Gross	Value	;						v00	Ch 1 Gross Value (LSW)
7	v31							Char	inel 2							v16	Ch 2 Gross Value (MSW)
8	v15						(Gross	Value	;						v00	Ch 2 Gross Value (LSW)
9	v31							Char	inel 3							v16	Ch 3 Gross Value (MSW)
10	v15						(Gross	Value	;						v00	Ch 3 Gross Value (LSW)
11	v31							Char	inel 4							v16	Ch 4 Gross Value (MSW)
12	v15						(Gross	Value)						v00	Ch 4 Gross Value (LSW)
13	v31							Char	inel 0							v16	Ch 0 Net Value (MSW)
14	v15							Net \	/alue							v00	Ch 0 Net Value (LSW)
15	v31							Char	inel 1							v16	Ch 1 Net Value (MSW)
16	v15							Net \	/alue							v00	Ch 1 Net Value (LSW)
17	v31							Chan	inel 2							v16	Ch 2 Net Value (MSW)
18	v15							Net \	/alue							v00	Ch 2 Net Value (LSW)
19	v31							Char	inel 3							v16	Ch 3 Net Value (MSW)
20	v15							Net \	/alue							v00	Ch 3 Net Value (LSW)
21	v31							Char	inel 4							v16	Ch 4 Net Value (MSW)
22	v15							Net \	/alue							v00	Ch 4 Net Value (LSW)

Table 4-23. Block Read Command 10: Read Multiple Weights

4.11 Set Multiple Setpoint Values

The Set Multiple Setpoint Values block write command is used to set the setpoint value for one or more setpoints. Depending on the number of setpoint values set, the command length can vary from 4 to 42 words. Table 4-24 shows the format of the command:

								Bit Nı	umber								
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1	Command Number (11)
1	0	0	0	0	0	0	0	0	0	0	0	n4	n3	n2	n1	n0	Set Through Setpoint Number (1–20)
2	v31				1			tooloi								v16	Setpoint 1 Value (MSW)
3	v15						- Se	lpoin	l i vai	ue						v00	Setpoint 1 Value (LSW)
4	v31						So	thoin								v16	Sataciat 2 Value
5	v15						. 36	ιροιπ	L Z Va	ue						v00	Selpoint 2 value
6	v31						So	thoint	+ 2 Va							v16	Sotpoint 2 Valuo
7	v15						50	ipoin	L J Va	ue						v00	Setpoint 3 value
8	v31						. So	tnoint	t / Val							v16	Setpoint / Value
9	v15						50	ipoin		uc						v00	
10	v31						. Se	tnoint	t 5 Val							v16	Setnoint 5Value
11	v15						50	ipoin		uc						v00	
12	v31						. Se	tnoint	t 6 Val	IIE						v16	Setpoint 6 Value
13	v15						00			uc						v00	
14	v31						. Se	tnoint	t 7 Val	IIE						v16	Setpoint 7 Value
15	v15						00	-upon n	. / vu	uc						v00	
16	v31						Se	tpoint	t 8 Val	ue						v16	Setpoint 8 Value
17	v15							- ip oil i								v00	
18	v31						Se	tpoint	t 9 Val	ue						v16	Setpoint 9 Value
19	v15							-1								v00	
20	v31						Set	point	10 Va	alue						v16	Setpoint 10 Value
21	v15							·								v00	•
22	v31						Set	point	11 Va	alue						v16	Setpoint 11 Value
23	v15															v00	•
24	v31						Set	point	12 Va	lue						v16	Setpoint 12 Value
25	v15															v00	•
26	v31						Set	point	13 Va	lue						v16	Setpoint 13 Value
27	v15															v00	•
28	v31						Set	point	14 Va	lue						v16	Setpoint 14 Value
29	v15															v00	•
30	v31						Set	point	15 Va	lue						v16	Setpoint 15 Value
31	v15															V00	
32	v31						Set	point	16 Va	lue						v16	Setpoint 16 Value
33	V15															V00	
34	v31						Set	point	17 Va	lue						v16	Setpoint 17 Value
35	v15															v00	•

Table 4-24. Block Write Command 11: Set Multiple Setpoint Values

								Bit Nu	umbei	-							
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
36	v31														Sotpoint 19 Value		
37	v15		v00												Selpoint to value		
38	v31		Sataciat 10 Value V16												Sotpoint 10 Value		
39	v15	voo Setpoint 19 value voo											Selpoint 19 value				
40	v31													Sotpoint 20 Value			
41	v15	v00 v00												Selpoint 20 value			

Table 4-24. Block Write Command 11: Set Multiple Setpoint Values (Continued)

Command Number

Specifies the Set Multiple Setpoint Values command number, 11.

Set Through Setpoint Number

Specifies the setpoints for which setpoint values are set. Valid values are 1 through 20. Setpoint values are set for all setpoints less than or equal to the number specified. For example, if the Set Through Setpoint Number is 4, setpoint values are entered for setpoints 1–4, using words 2–9.

Block read command 11 returns a response code to the PLC controller, indicating whether or not the Set Multiple Setpoint Values block write command was successful. Possible values for the response code field are:

- 0 00 Command successful
- 1 01 Command failed
- 2 10 Block write command format not valid

If the block write command failed, the command number returned in word 0 is set negative (-11). Table 4-25 shows the format of the block read command.

								Bit Nı	umber	-							
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1	Command Number (11)
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	r1	r0	Response Code (0–2)

Table 4-25. Block Read Command 12: Set Multiple Setpoint Values

4.12 Read Multiple Setpoint Values

The Read Multiple Setpoint Values block write command is used to read the setpoint value for one or more setpoints from the indicator. Table 4-26 shows the format of the command:

								Bit Nı	umber	-							
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	Command Number (12)
1	0	0	0	0	0	0	0	0	0	0	0	n4	n3	n2	n1	n0	Read Through Setpoint Number (1–20)

Table 4-26. Block Write Command 12: Read Multiple Setpoint Values

Command Number

Specifies the Read Multiple Setpoint Values command number, 12.

Read Through Setpoint Number

Specifies the setpoints for which setpoint values are read. Valid values are 1 through 20. Setpoint values are retrieved for all setpoints less than or equal to the number specified. For example, if the Read Through Setpoint Number is 6, setpoint values for setpoints 1 through 6 will be returned by the block read command.

The Read Multiple Setpoint Values block read command returns the requested setpoint values and a response code to the PLC controller. Depending on the number of setpoint values requested, the command length can vary from 4 to 42 words. Table 4-27 shows the format of the command if the values of all 20 setpoints are read.

								Bit Nu	umber								
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	Command Number (12)
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	r1	r0	Response Code (0–2)
2	v31		-				So	tnoint	+ 1 \/al							v16	Setpoint 1 Value (MSW)
3	v15						50	tpoin		ue						v00	Setpoint 1 Value (LSW)
4	v31						S P	tnoint	t 2 Val	ПÐ						v16	Setnoint 2 Value
5	v15						50	tpoint		uc						v00	
6	v31						Se	tnoint	t 3 Val	IIA						v16	Setnoint 3 Value
7	v15						50	tpoint		uc						v00	
8	v31						So	tnoint	t 4 Val							v16	Setpoint / Value
9	v15						50	tpoint		uc						v00	
10	v31						So	tnoint	t 5 Val							v16	Setpoint 5Value
11	v15						50	tpoint		uc						v00	Scipolini Svalde
12	v31						Se	tnoint	t 6 Val	IIA						v16	Setnoint 6 Value
13	v15						50	tpoint		uc						v00	
14	v31						So	tnoint	t 7 Val							v16	Setpoint 7 Value
15	v15						50	tpoint		uc						v00	
16	v31						So	tnoint	+ Q \/al	110						v16	Sotpoint 8 Value
17	v15						50	tpoint		ue						v00	
18	v31						So	tnoint		110						v16	Sotpoint 0 Value
19	v15						Je	v00								v00	Selpoint 9 value
20	v31						Sot	noint	10.1/2	مىال	v16						Sotooint 10 Value
21	v15						ં ડેલ	μυπι	IU Va	liue						v00	Selpoint to value

Table 4-27. Block Read Command 12: Read Multiple Setpoint Values

								Bit Nu	umber								
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
22	v31						Sot	noint	11 \/s							v16	Sotnoint 11 Value
23	v15						36	point	II VC	liue						v00	
24	v31						Sat	noint	12 Va	مايام						v16	Setnoint 12 Value
25	v15						301	point	12 00	iiuc						v00	
26	v31						Sot	noint	13 Va	alue						v16	Setnoint 13 Value
27	v15						301	point	13 10	iiuc						v00	
28	v31						Sot	noint	14 Va	alue						v16	Setnoint 14 Value
29	v15							point	14 00	iiuc						v00	
30	v31						Sat	noint	15 Va	مايام						v16	Setnoint 15 Value
31	v15						301	point	13 10	iiuc						v00	
32	v31						Sat	noint	16 Va	مايام	v16						Setnoint 16 Value
33	v15						301	point	10 10	iiuc	v00						
34	v31						Sat	noint	17 Vs	مايام						v16	Setnoint 17 Value
35	v15						301	point	17 VC	nuc						v00	
36	v31							noint	18 Va	مايام						v16	Setnoint 18 Value
37	v15							point	10 10	nuc						v00	
38	v31						Sot	noint	10\/	مارام	v1 <i>6</i>						Setnoint 19 Value
39	v15	15					V0							v00			
40	v31	31						- Setpoint 20 ValueV							v16	Setpoint 20 Value	
41	v15						561	μυπι	20 VC	IUC						v00	Selpoint 20 value

Table 4-27. Block Read Command 12: Read Multiple Setpoint Values (Continued)

The response code indicates whether or not the Read Multiple Setpoint Values block write command was successful. Possible values for the response code field are:

- 0 00 Command successful
- 1 01 Command failed
- 2 10 Block write command format not valid

If the block write command failed, the command number returned in word 0 is set negative (-12).

4.13 Set Batching State

The Set Batching State block write command is used to set the batching (BATCHNG) parameter to OFF, AUTO, or MANUAL. Table 4-28 shows the format of the command:

								Bit Nu	umber	-							
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	Command Number (13)
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	s1	s0	Batching State (0–2)

Table 4-28. Block Write Command 13: Set Batching State

Command Number

Specifies the Set Batching State command number, 13.

Batching State

Specifies the type of batching enabled for the indicator. Possible values are:

- 0 00 Off
- 1 01 Automatic
- 2 10 Manual

The block read command returns a response code to the PLC controller, indicating whether or not the Set Batching State block write command was successful. Possible values for the response code field are:

- 0 00 Command successful
- 1 01 Command failed
- 2 10 Block write command format not valid

If the block write command failed, the command number returned in word 0 is set negative (-13). Table 4-29 shows the format of the block read command.

								Bit Nu	umber	-							
Word	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Word Contents
0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	Command Number (13)
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	r1	r0	Response Code (0–2)

Table 4-29. Block Read Command 13: Set Batching State

5.0 Operation

The examples on the following pages provide PLC programming examples for using the Remote I/O Interface.

5.1 Test Program for Verifying Remote I/O Interface Operation

The following programming example writes a series of discrete commands to the Remote I/O Interface and checks the status bits returned in the input image table to confirm completion of each command. This example assumes the Remote I/O scanner to be in slot #2, with the Remote I/O Interface at rack address 0, quarter 0.

NOTES:

- 1. This program can be edited and used to test communications between the PLC and the Remote I/O Interface.
- 2. The COMMAND WORD must be zeroed after checking the status bits to confirm that the command has been executed.



5.2 PLC Program for Converting 20-bit Values to Floating Integers

The following programming example converts a 20-bit value in the input image table to a floating integer value stored at location F8:5.

5.3 Using Block Transfer to Set and Read Setpoint Values

The following program example uses block transfer commands to write setpoint values to the IQ plus 800/810 indicator (block write/block read command 2), then read the values for the setpoint (block write/block read command 3). See Sections 4.2 and 4.3 for detailed descriptions of the Set and Read Setpoint Values block transfer commands.

NOTE: Setpoint values must be stored in float registers, then copied to the two integer words that correspond to that setpoint. See rungs 0–3 in the example shown on page 39.

Floating point values used for the Set Setpoint Values parameters must be copied into separate words before issuing the command. Values returned on the Read Setpoint Values block read command must be converted back to floating point values. The following example shows these conversions for all four parameters on the Set and Read Setpoint Values commands.

(SET SETPOINT VALUES, READ SETPOINT VALUES BLOCK TRANSFER COMMANDS)

	CONVERT 2-WORD SETPOINT VALUE TO FLOATING POINT VALUE	COP
4		Copy File Source #N11:13 Dest #F8:1 Length 1
5	CONVERT 2-WORD BAND VALUE TO FLOATING POINT VALUE	COP
5		Copy File Source #N11:15
		Dest #F8:2 Length 1
6	CONVERT 2-WORD HYSTERESIS VALUE TO FLOATING POINT VALUE	
Ū		Copy File Source #N11:17
		Dest #F8:3 Length 1
7	CONVERT 2-WORD PREACT VALUE TO FLOATING POINT VALUE	СОР
'		Copy File Source #N11:19
		Dest #F8:4 Length 1
		[END]

I

5.4 Acquiring a Tare Value

The following example acquires a tare value. A timer is used to notify the operator if the tare has not been acquired within the time specified by the timer.

5.5 Reading Weights from Multiple Scale Channels

The following programming example uses a timer and the channel status bit (s02) to read net weights from two scale channels.

6.0 Troubleshooting

The LED indicators on the Remote I/O Interface can be used to isolate hardware and configuration problems. The LEDs show whether the problem exists in the connection to the indicator, the connection to the PLC controller, or the Remote I/O Interface itself.

The flowchart on the following page provides a diagnostic procedure for troubleshooting the Remote I/O Interface using the unit's LED indicators.

If all LEDs appear to be responding correctly, edit the program shown in Section 5.1 on page 35 for your installation and use it to test the Remote I/O Interface.

7.0 Power Supply Board

Two circumstances may require servicing the power supply board in the field:

- Power supply fuse replacement
- Conversion from 115 to 230 (or 230 to 115) VAC operation

Both operations require opening the enclosure and removing the logic board to access the power supply board. Figure 7-1 shows the layout of the power supply board, including the locations of the power supply fuses (F1 and F2) and the jumpers used to select operating voltage (JU1–JU3).

7.1 Fuse Replacement

Use the following procedure to replace fuses on the Remote I/O Interface power supply board:

1. Disconnect Remote I/O Interface from power source.

Use a wrist strap to ground yourself and protect components from electrostatic discharge (ESD) when working inside the Remote I/O Interface enclosure.

- 2. Remove enclosure cover.
- 3. Disconnect cables at J1 and J3 on the logic board (see Figure 2-2 on page 2).
- 4. Disconnect indicator and A-B network connections at J4 and J5 (see Figure 2-2).
- 5. Remove nuts from stand-offs in logic board corners, then lift logic board out of enclosure.
- 6. Remove blown fuses from fuse sockets. Replace with fuses as specified in Section 8.0.
- 7. Replace circuit board, reinstall nuts on board stand-offs.
- 8. Reconnect cables at J1 and J3.
- 9. Reconnect indicator and A-B network connections at J4 and J5 (see Section 2.1.2 on page 3).
- 10. Replace enclosure cover and tighten screws using torquing pattern shown in Figure 2-1 on page 2.
- 11. Reconnect power to the Remote I/O Interface.

Figure 7-1. Remote I/O Power Supply Board

7.2 Operating Voltage Conversion

The Remote I/O Interface is normally set up for either 115 or 230 VAC operation before it is shipped. If the unit must be converted to a different operating voltage in the field, do the following:

- 1. Follow steps 1–5 of the fuse replacement procedure (Section 7.1 on page 44) to open the enclosure and remove the logic board.
- 2. Remove four 1.5-in. stand-offs from each corner of the power supply board.
- 3. Disconnect AC power connections on power supply board (AC+, AC-, and GND in Figure 7-1 on page 44), then lift board out of enclosure.
- 4. Change the jumper configuration for the new operating voltage. Figure 7-2 shows the jumper configurations for 115 and 230 VAC operation.

When converting from 115 to 230 VAC operation, clip jumpers JU1 and JU2 close to the pad, then solder one of the jumper wires across JU3. If converting to 115 VAC, or if new jumper wire must be used, use tinned AWG #22 wire for the jumpers. Ensure newly installed jumper wire does not extend below the power supply board.

- 5. Remove old fuses. Install fuses specified for the new operating voltage (see Section 8.0).
- 6. Replace power supply board and reconnect AC power connections.
- 7. Reinstall stand-offs.
- 8. Continue with steps 7–11 of the fuse replacement procedure to reinstall logic board and reconnect the Remote I/O Interface.

JU1	○ ○ JU1
JU2	○
○ ○ JU3	JU3
115 VAC	230 VAC

Figure 7-2. Jumper Configuration for 115 and 230 VAC Operation

8.0 Remote I/O Interface Specifications

Electrical Specifications

Voltage:	115 or 230 VAC (–10%/+15%)
Frequency:	50 or 60 Hz
Fusing:	Two fast-acting 250 mA @ 250V subminiature fuses for 115 VAC operation
	Two fast-acting 125 mA @ 250V subminiature fuses for 230 VAC operation

Communications Specifications

Allen-Bradley Remote I/O Network Communications:

Twinaxial cable attachment to networks at 56.6, 115.2, or 230.4 Kbps

Serial Communications:

Interface: RS-232C, 20mA current loop (optional) Data rate: 9600 or 19.2 Kbps ASCII encoding: 1 start bit, 8 data bits, 1 stop bit

Update Rates:

IQ plus 310A: 40 updates/sec

IQ plus 800/810: 20 updates/sec

IQ plus 800/810 with JetPak: 32 updates/sec

IQ plus 800/810 multi-scale apps: 5-10 updates/sec

Environmental Specifications

Temperature: -10° to $+40^{\circ}$ C (14° to 104° F)

Dimensions

See diagrams below: A: 4.88" (123.9 mm) B: 9.88" (250.9 mm) C: 3.13" (79.5 mm) D: 1.19" (30.2 mm) E: 3.70" (93.9 mm)

FRONT VIEW

TOP VIEW

Remote I/O Interface Limited Warranty

Rice Lake Weighing Systems (RLWS) warrants that all RLWS equipment and systems properly installed by a Distributor or Original Equipment Manufacturer (OEM) will operate per written specifications as confirmed by the Distributor/OEM and accepted by RLWS. All systems and components are warranted against defects in materials and workmanship for one year.

RLWS warrants that the equipment sold hereunder will conform to the current written specifications authorized by RLWS. RLWS warrants the equipment against faulty workmanship and defective materials. If any equipment fails to conform to these warranties, RLWS will, at its option, repair or replace such goods returned within the warranty period subject to the following conditions:

- Upon discovery by Buyer of such nonconformity, RLWS will be given prompt written notice with a detailed explanation of the alleged deficiencies.
- Individual electronic components returned to RLWS for warranty purposes must be packaged to prevent electrostatic discharge (ESD) damage in shipment. Packaging requirements are listed in a publication, "Protecting Your Components From Static Damage in Shipment," available from RLWS Equipment Return Department.
- Examination of such equipment by RLWS confirms that the nonconformity actually exists, and was not caused by accident, misuse, neglect, alteration, improper installation, improper repair or improper testing; RLWS shall be the sole judge of all alleged non-conformities.
- Such equipment has not been modified, altered, or changed by any person other than RLWS or its duly authorized repair agents.
- RLWS will have a reasonable time to repair or replace the defective equipment. Buyer is responsible for shipping charges both ways.
- In no event will RLWS be responsible for travel time or on-location repairs, including assembly or disassembly of equipment, nor will RLWS be liable for the cost of any repairs made by others.

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