Toledo Scale Interface Module

M/N 57C428

Instruction Manual J-3644-2



The information in trialuser's manual is subject to change without notice.

WARNING

THIS UNIT AND ITS ASSOCIATED EQUIPMENT MUST BE INSTALLED, ADJUSTED AND MAINTAINED BY QUALIFIED PERSONNEL WHO ARE FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF ALL EQUIPMENT IN THE SYSTEM AND THE POTENTIAL HAZARDS INVOLVED, FAILURE TO OBSERVE THESE PRECAUTIONS COULD RESULT IN BODILY INJURY.

WARNING

INSERTING OR REMOVING THIS MODULE OR ITS CONNECTING CABLES MAY RESULT IN UNEXPECTED MACHINE MOTION. POWER TO THE MACHINE SHOULD BE TURNED OFF BEFORE INSERTING OR REMOVING THE MODULE OR ITS CONNECTING CABLES. FAILURE TO OBSERVE THESE PRECAUTIONS COULD RESULT IN BODILY INJURY.

CAUTION

THIS MODULE CONTAINS STATIC-SENSITIVE COMPONENTS. CARELESS HANDLING CAN CAUSE SEVERE DAMAGE.

DO NOT TOUCH THE CONNECTORS ON THE BACK OF THE MODULE. WHEN NOT IN USE, THE MODULE SHOULD BE STORED IN AN ANTI-STATIC BAG, THE PLASTIC COVER SHOULD NOT BE REMOVED. FAILURE TO OBSERVE THIS PRECAUTION COULD RESULT IN DAMAGE TO OR DESTRUCTION OF THE EQUIPMENT.

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1.0 INTRODUCTION

The products described in this instruction manual are manufactured or distributed by Reliance Floctric Company or its subsidiaries.

The Toledo Scale Interface Module provides a single RS-202C serial I/O port for receiving data from Toledo Scale digital indicators (model numbers 8102-8140, 8142, and 8530) that communicate via. RS-202C with the Toledo Scale Continuous Output protocol. The serial data is stored in dual port memory where it can be read by application software.

This manual describes the functions and specifications of the mobule. It also includes a detailed overview of installation and servicing procedures, as well as examples of programming methods.

Relates publications that may be of interest:

- J-3630 AutoMcx PROGRAMMING EXECUTIVE INSTRUCTION MANUAL VERSION 1.0
- J-3649 AutoMax CONFIGURATION TASK MANUA.
- J-3850 AutoMsx PROCESSOR MODULE INSTRUCTION MANUAL
- J-3875 AutoMsx ENHANGED BASIG LANGUAGE
 INST RUGTION MANUAL
- J-3876 AutoMsx CONTROL BLOCK LANGUAGE INSTRUCTION MANUAL
- J-3877 AutoMsx LADDER LOGIC LANGUAGE INSTRUCTION MANUAL
- J-3681 AutoMsk PROGRAMMING EXECUTIVE INSTRUCTION MANUAL VERSION 2.5
- J-3750 Resource AutoMax PRCCRAMMING EXECUTIVE INSTRUCTION MANUAL VERSION 3.0
- IEEE ST& GUIDE FOR THE INSTALLATION OF ELECTRICAL EQUIPMENT TO MINIMIZE ELECTRICAL NOISE INPUTS TO CONTROLLERS FROM EXTERNAL SOURCES

2.0 MECHANICAL/ELECTRICAL DESCRIPTION

The following is a description of the taceptate LEDs field termination connectors, and electrical characteristics of the tield connections.

2.1 Mechanical Description

The Totedo Scale Interface module is a printed dirout board assembly that plugs into the backplane of the DCS5000/AutoMax rack. It consists of a printed dirout coard, a labertate, and a protective enclosure. The tacep ale contains tacs at the too and bottom to simplify removing the module from the rack. Module dimensions are listed in Appendix A.

The taceplate of the module containals 25 ptr. 101 aheli connector for an RS-232C serial EO link. For diagnostic purposes, the taceplate contains one seven-segment LED and a green status light that indicates when the board is operational (ON) or malfunctioning (OEF). There are also two thumbwheel awtories on the taceplate of the module. These awtories are not used in this application. See figure 2.1

The back of the module contains two edge connectors that attach to the system backalence.

2.2 Electrical Description

The Interface module contains a 4 minz 280 microprocessor. Processor memory consists of 164 bytes of EPROV memory on the communication software. SK bytes of RAM for local cets storage and 4K words of duct poin memory. The module is equipped with a HS-232C serial FC point, a programmable baud rate generator, and the necessary discumy to interface with the system backplane. Here to the clock disgram in Appendix 8.

This module also contains a valchdog timer, used to detect hardware failures. The valchdog is enabled whenever power is turned on to the module. If a processor is unable to reset the writchdog, an interrupt will be generated to stop the processor. The dual port memory will be disabled so that is cannot be accessed by the users application software.

There is one green status light and one 7-segment LED on the faceptate of the module. The status light is tabeled "OK", when the light is on, the module has passed its power-up disgnostics and the watchdog timer has not timed out.



Figure 2.1- Module Faceplate

The 7-septren. LED provides detailed information on the status of the module. If the LED displays any number from "0" through "9" indusive or "b," the module is malfunctioning and has not passed one of its power-up diagnostics. Three other possible displays indicate that the module has not been set up properly or that there is a fault somewhere else in the system. See figure 2.2 for an explanation of fault codes.

Faut Gode	Explanation
¢	GPU tailed powersup diagnostic
- 1 J	EPROM laited power up diagnostic
2	RAM failed power-up diagnostic
3	OTC falles pressue singers a
4	SIO taited power-up diagnostic
ē	DPM tallad power-up diagnostic
7	MMU failed power-up diagnostic
8	PIO tailed power-up diagnosilio
. 6	Watchoog falled power-up diagnostic
C	Communication line status. Displayed only if the link has not been configured by a DCS application task.
\$	System (backplane) watchclog failed. Board is operational but will not receive clata until the watchclog is reset
F	Power failure. This code is normally displayed from the time that a power failure is detected until power is lost.

Figure 2.2 LED Fault Codes

3.0 INSTALLATION

This section describes how to install and remove the module and its cable assembly.

3.1 Wiring

The Installation of wiring anould conform to all applicable codes.

To reduce the possibility of electrical noise interfering with the proper operation of the control system, exercise care when installing the wining from the system to the external devices. For detailed recommendations refer to IEEE 518.

3.2 Initial Installation

Use the following processure to install the module:

- Step 1. Turn off power to the system. All power to the rack as well as all power to the wring leading to the module should be off.
- Step 2 Hasten the two fisic wires to a 25 pin mais D-shell connector. Typical field connections are shown in figure 3.1. Make certain that the other end of the cable is connected to the proper connector on the Toleco Scale digital indicator. Refer to figure 3.2 for the proper digital indicator connection.

Refer to Appendix G for the arrangement of terminal board connections. All field wires should be fastened securely.



Figure 3.1 - Typics! Field Signal Connections

Model	Contector
8132	Jtn
8140	J7 cr J* 2
8142	N
8530	N

Figure 5.2- Tolecic Sosle Digital Inclicator Xmit Connector

- Step 3. Take the module out of its anipping container. Take it out of the anti-static bag, being careful not to touch the connectors on the back of the module.
- Step 4. Insert the module into the desired slot in the rock. Refer to figure 3.3. Use a screwdriver to secure the module into the slot.



Figure 3.3- Rack Slot Numbers

- Stap 5. Connect the D-shell on the end of the field wires to the connector on the faceptate of the module. Use a screwdriver to secure the connector to the module.
- Step 5. Turn on power to the system.
- Step 7. Verify the installation by shecking the status of the seven-segment LED and the "OK" light. When the power is turces on, the module will automatically execute its prover-up diagnostics. After the module has finished its diagnostics, the seven-segment LED on the faceplate should be off if the elegnostics were completed successfully. The link is configured for 4600 band on power-up. The green "OK" light should be on in either case.

Step 8 Connect the programmer to the system and run the ReSource Software, they the I/O MONITOR function.

If a band rate of the then 14800 is required, configure the serial contiby writing the bank rate used by the transmitting device in register 21 and then writing the value 255 to register 20. The seven-segment LED about now be blank.

Monitor registers 14,16.17 and 18 using the BoSource Software. Register 14 should be changing at the race that messages are being received.

3.3 Module Replacement

Use the following procedure to replace a module:

- Step 1 Turn off power to the rack and all connections
- Step 2 Use a sciewdriver to loosen the screws holding the connector to the module. Remove the connector from the module.
- Step 3. Loosen the screws that hold the module in the rack. Berrowe the module from the slot in the rack.
- Step 4 Flace the module in the anti-static bag it came in, being careful not to boot the connectors on the book of the module. Place the module in the cardboard shipping container.
- Step 5. Take the new module out of the anti-static bag, being careful not to rouch the connectors on the back of the module.
- Step 6 Insert the module into the desired slot in the rack. Use a screwdriver to secure the module into the slot.
- Step 7 Attach the D-shell connector to the mating half on the module. Make certain that the connector is the proper one for this module. Use a screworker to secure the connector to the module.
- Step 8 Turn on power to the reck.

4.0 PROGRAMMING

This section describes how data is organized in the module and provides examples of how the module is accessed by the application software. For more detailed information, refer to the AutoMax Enhorces BASIC Language Instruction Manual (J-3675).

4.1 Register Organization

The Toledo Scele Interface module contains a qual port memory then can be accessed by your application activate as well as the interprocessor that controls the module. The dual port memory contains the control and status information as well as the Toledo Scele data. See figure 4.1 for the dual port memory map.





4.1.1 Status and Control Registers

Use the status and control registers to configure the serial communication port and theo monitor its operation. All registers are read-only with the exception of registers 20-39.

Register 4 contains the link configuration statue. If will be set to "1" after you have properly configured the module. Refer to figure 4.2.



Figure 4.2 Status and Control Registers

Registers 14 through 16 contain information on the number and quality of messages received on the serial link. These counters will be incremented only if the start-of-message character (STX) is recognized by the module. Typically, these registers are used for diagnosing the sorial link when problems occur. Refer to figure 4.3.



Figure 4.3 Receive Message Status

Register 20 is the configuration/update reguest register. The module continually monitors this register, and will re-configure the link anytime the update flag is set. Befor to figure 4.4.



Figure 4.4 - Configuration/Update Reduest Register

Fiegisler 21 celfines the serial port baud rate. The baud rate may be 1200, 2400, 1800, 3600 or 19,200. Refer to 1gure 1.5,

Hegister 22 defines the "Link Inactive" time-out value in sld the user in detecting link follows. Each time a start-of-message character (STX) is see web, a time is initiated with this value. If the time replication program for the scale data will result in "link inactive" status being returned. The time-out value is specified in seconds with a minimum value of one and a maximum value of 10. The detuil value is five. See follow 4.5.



Figure 4.5- Control Registers

register 23	10	Scippint Uppate Request
register 24, 25	24	Setpoint #
reglater 26, 27		Setpoint #2
register 28, 29	1.4	Setpoint #3
register 30, 31	1.5	Selpcint #4
register 32, 33		Selpcint #5
register 34, 35	32	Scipcini #6
regiater 36, 37		Setpoint ¥7
register 38, 38	1	Selpcint #8
register 38, 38	24	Selpcint #8

Registers 24 through 30 may contain eight occubil-integer Selectint values. The Selpeint values must be specified with the aams implied docimal point as the indicate. Weight from the Indicate. The values are 1 st around in registers 24 to 39. Then register 28 must be set to a non-zero value to initiate the update in the interface. The interface software will set tog star 28 to a zero value after the update is complete. Software that the update, the set tog star 28 to a zero value at any time, but you must to set tog star 25 to initiate the update. The Setocicts are initialized to zero on power-up.

4.1.2 Toledo Scale Data Registers

The Toledo Scale status and weight data registers contain the data transmitted from the Toledo Scale digital indicator. All registers are read-only with the exception of register 84.

Register 54 is used to initiate an update of registers 65-77, in order to read the scale data (status and veright), first set the reduce/status register to a value of one. Next, monitor the register for a value less then or equal to zero. A value of zero indicates valid data which may be read by the BASIC task. A negative value in the reduce/status register indicates an error condition. Refer to figure 4.6 for an explanation of ornor codes for negister 64.

Data la received continuously by the module. The data is placed in dual port memory only when recuested via the recuest/status register (register 64). The data that will be stored in dual port memory will be the last valid message that was received by the module. Registers 56-77 are not updated if an error atstua is returned.



Hegister 65 is incremented by the module each time it reactives a start-of-message character on the serial interface. The value will range from 0 - 255. Use this register to determine whether the data contained in registers 65-77 has changed from the list time it was read. Refer to tigure 4.7.

bits	15	14	13	12	1	10	6	6	7	6	5	1	3	2	1	0
register 65	0	0	0	0	0	٥	0	0	8		nies	age	COL	inter		2
											6 64					

Figure 4.7 - Message Counter Register

Registers 66 72 contain the data that was received in the last message from the Tolodo Scale digital indicator.



Register 66 contains status cyte "A". Refer to licure 4.3.

Figure 4.8 Status Byte "A"

Register 67 contains status byte 101. Refer to ligure 4.9.



Figure 18- Status Byte "3"

Register 66 contains status cyle 101. Refer to 1 gure 1 10.



Figure 4.10- Status Byte "G"

Hegistera 69-72 contain the indicated weight and tare weight, respectively. These values are stored as 32-citliong integers. See figure 4.11.



Figure 4.11- Weigh, and Tare Registers





Figure 4.12- School th Flag Register

Two Gross Weight calculations are made by the Interface software. The 'signed' Gross Weight is computed by first applying the 'sign' bit from Status Word 'B' to the Indicated Weight and then adding the Tare Weight. The result is stored as a double integer in registers 73, 74. The absolute value of the isigned' Gross Weight is stored in registers 75, 76.

A comparison of the 'signed' Gross Weight is made with each of the eight Setocinta in registers 24-39. If the taigned' Gross Weight is less than the Setpoint, the flag bill in register 77 is set to a 1 (TRUE), otherwise, the bit is set to zero (FALSE). The comparison flag for Setocint #1 is in bit 0. Setocint #2 in bit 1, etc.

4.2 Configuration

Before any application programs can be written, if in necessary to configure, or set, the definitions of system-wide variables, i.e. those that must be globally accessible to all tasks.

For DOS 5000 sho AutoMax Veraion 2.1 and eertier; you define system-wide variables by writing a Configuration task. For AutoMax Veraion 3.0 and later, you define system-wide variables using the AutoMax Pingramming Executive. After these variables are defined you can generate the computation file eutomatically, which eliminates the requirement to write a configuration task for the tack. If you are using AutoMax Version 2.1 or earlier refer to Appendix 5 for examples that show how to define variables in the configuration task. If you are using AutoMax Version 3.0 or later, see the AutoMax Programming Executive (J-S750) for information acout configuring variables.

4.3 Reading Data in Application Tasks

The frequency with which tasks read their inputs depends on the Isinguage being used. Ladder logic and control block tasks read inputs once at the beginning of each scan and write outputs once at the end of each scan, regardless of how often the inputs are referenced in the task. BASIC tasks read an input and write an output for each reference throughout the scan.

In order for the interface module to be referenced by application software it is necessary to assign symbolic names to the registers on the module. In AutoMsx Version 2.1 and earlier, this is accompliabed by IODEF statements in the configuration task. Refer to Appendix E for a example. In AutoMsx Version 3.0 and later, you can assign symbolic names using the Programming Executive.

Each application task that references the symbolic names assigned to the interface module must declare those names COMMON.

4.3.1 Configuring the Module

The module must be configured whenever you turn on power to the system or change the baud rate of the serial interface. If the module has not been contigured, if will display the lefter "C" on its LED. The following is an example of the BASIC statements required in an application task to configure the module.

400	ODMMONUNK STATUSA	dLink configuration status					
410	OCMNON LINK, COMPA	Hink configuration log, est					
121	COMMUNICATE PATES	ditane rate					
CM .	COMMUNITOR: S A 1845	(Hereizene netreze					
رد	OCMMON MSS NOW	(IMessage manifest					
454	OCMMON STATUS AN	A ياويا دياها91					
490	OCHMONINERCATED WT1	dindicated weight					
(91	COMMON TARE AFRICT	O Tarre ave gitt					
101	DODAL OF IC MOST NOVA	(I) di data intensi					
810	LOCAL WHICH	NVM spice long coust					
16.3	LCCAL TAFE	"Hore we give a sing units					
LIKSI	LOCAL EXPONENT	dPower of ten peopleg					
1007	FEN	_					
1017	FFM in Initiate interface - Fancing the	sector only the					
HVD .	IIN.						
CLUB	BALLD FRAILSS = C200						
104.2	LINK CONFS = 0.0FFF	dRequest 8 k contiguits on					
1065	DELAYTICK	4Wat for Link contig					
1065	FINOTUNE FATURATION 1000						
1072	$O(D_1MSG_NOS = -1)$	glion a d' cats check					

4.3.2 Reading the Data

The following is an example of the BASIC statements required to readthe data from the module:

```
F.G.97_STATU35 - 1
2000
                                             3 Bei request ling for each
       DELW 1 T CK
2015
       IF BQ3T_57571.935 - 1 T-EN 2017
                                          3. Check for non-neo statile
2027
                                          Altered Lesse
CLBR
       1.0050_S_4_0555501-08.0000
314.2
       LLN
       FEN Val dientin, process weight door
2045
       FEN
2045
       IF MS3_NO% - OLD_M33_NO% THEN $110.
2057

    It also data, skip conversion.

2037
       ELM
       O D MSG XOV - MSB 30Y4
2062

    Lpoise a dimessione ni materi

       EXPONENT=10/11(2) (STATUS 44, AND C/H)
2075.
20/5
       FEN.
                                            Scipcae chiu
2095
       IF EXPONENT > 1. THEN EXPONENT = 1.0.
2031
       FEN
                                           1. Project there is a scaling region
2082
       VERT NOOD 12WE STRENDED
38b
       FEN
                                           <sup>1</sup> Convertiwes, Independent RAL
       TARE = TARE WE'GHT * EXPONENT
2105
2100
       FEN
                                           1. Biologum for deelmail bolink
2112
25910
:000
       1. Linor status returned
CDIC
1.002
       1 Decode erro otatuo
```

4.4 Message Transmission Time

The time required for a message to be transmitted is:

Trace (in millisecones) = 198.000/Baud Rate

The module requires less than 1 millisecond to receive the message and store it in dual port memory.

4.5 Restrictions

This section describes limitations and restrictions on the use of this module.

4.5.1 Remote Racks

This module should not be used in a remote rack.

4.5.2 Reading Toledo Scale Data

Registera 65-72 should not be read without first certaining a "request update" via register 64.

4.5.3 Writing Data to Registers

I his module contains registers that ere read only Aftempts to write to them will ocupe a bus error (severe system error). The following are exemples from programs that write to the module and should therefore be avoided if they involve read-only registers:

- a Referencing the module from the odil in a ladder logic task.
- Beferencing the module on the left side of an equal sign in a LET statement in a control block or BASIC task.
- Referencing the module as an output in a control block function.

5.0 DIAGNOSTICS AND TROUBLESHOOTING

This section explains how to broubleshoot the module and field connections, it you cannot determine the problem, the unit is not user-serviceable

5.1 No Activity on Serial Line

Problem. No data is being received on the serial line. You can contirm this by monitoring the values in register 14-16. If they do not change regularly, no data is being received. The possible causes of this error are a programming error or a malfunctioning module. It is also possible that the transmitter is malfunctioning for that the serial line is not connected or is connected to the wrong transmitter. Use the following procedure to isolate the problem:

Step 1 Verify that the module has been configured correctly.

The LED on the module faceplate should be blank. If it is, verify that the bacid rate in register 21 is the same as the bacid rate of the transmitting device.

If the LED on the module 'acaptate displays the latter "C,' the module has not been configured correctly, Review your rack configuration as well as the programming statements to configure the module:

Step 2. Verify that the module is connected to the correct transmitter.

Check the cabling between the module and the transmitter. Make certain that the proper devices are connected together, that all the connections are secure, and that the proper signals are connected together. Befor to Append < 2 for D shell connections and to figure 4 for the amper connector on the transmitting device.

Step 3 Verily that the serial link is working.

Connect an oscilloacope to the transmitter term help on the Tolodo Scale digital indicator. The oscilloacope should diaplay a acuare wave with periods squal to the values in figure 5.1 when the cavibe is transmitting. If it does not diaplay a acuare wave, the transmitter is mailunctioning.



Figure 6.1 - Pulse Time (or Different Baud Rates)

If the transmitter is working conectly, repeat this process on the connector on the interface module. If the oscilloscope displays slocuste wave sigain, the interface module is matunctioning. Otherwise, troubleshoot the cabling

5.2 Incorrect Data

Problem: The data is either always off, a ways on, or different than expected. The possible causes of this problem are a module in the wrong slot, a programming error, or a malfunctioning module. It is also possible that the input is not wrong or is when to the wrong device. Even the following procedure to isolate the problem:

Step 1. Verily that the serial link is working correctly. Before the emcodure in section 5.1.

Step 2. Verily that the input module is in the correct slot.

Pater to figure 3.3. Verify that the alct number deing referenced agrees with the slot number defined in the configuration. Verify that the register numbers that have been assigned to the variables acree with the definitions in the configuration task.

Step 3. Verify that the module can be accessed.

Connect the programmer to the system and run the ReSource Spitware.

Stop all tasks that may be running.

Using the 3C MONITOR, coggle register 64 and varify that the data in register 86 register 86 registers 65 72 is the correct scale data.

If the programmer is able to read the data, the problem lies in the application ac tware (refer to step 4). If the programmer cannot read the data, the problem lies in the hardware (refer to step 5).

Step 4. Varity that the user spellcation program is correct.

Verify that the application program that uses the symbolic names assigned to the module has defined them as COMMON.

Compare your application program with the examples given in sections 4.3.2 and 4.3.3. In your program, make cartain that you are togging register 64 before strempting to read the data in registers 65-72.

Step 5. Verify that the hardware, a working correctly

Verify the hereware functionality by systematically swapping out modules. After each swap, if the problem is not corrected, replace the original module before swapping out the next module.

First, replace the input module. Next, replace the Processor module (a). If the problem persists, take all of the modules out the backplane exceptione Processor module and the interface module. If the problem is now corrected, one of the other modules in the rack is malfunctioning. Reconnect the other modules one stial time until the problem reacpears. If none of these tests reveals the problem, replace the backplane.

5.3 Bus Error

Problem: A "31" or "b1" 'b4" appear on the processor module's LED. These error messages indicate that there was a bus error when the system attemptor to access the module. The possible causes of this error are a missing module, a module in the wrong sket, bit a malfunctioning module. It is also possible that the user is attempting to write to reactorly registers on the module. Use the following procedure to isolate a bus error:

Step 1. Verily that the input module is in the correct stot.

Before figure 3.3. Verify that the slot number being represented agrees with the alchnumber defined in the configuration taak. Verify that the register numbers that have been assigned to the verifables egree with the definitions in the configuration taak.

Step 2 Verily that the module can be accessed.

Connect the programmer to the system and run the ReSource Software. Monitor register 14 on the module. If the programmer is able to monitor it, the problem lies in the application coftware (refer to step 3). If the programmer cannot monitor the register, the problem lies in the hardware (refer to step 4).

Step 3. Verily that the user application program is correct.

The error log will contain the number of the BASIC program statement in which the error occurred. Varily that any variables manatatement identified in the error log that after the contents of memory refer only to registers 20 thru 38. These are the only registers that can be written to by an application task.

Step 4 Verify that the hardware a working correctly.

Systematically awap out the the interface module, the Processor, module (s), and the backplane. After each swep, externing if the problem has been corrected before swepping out the next tern.

Appendix A

Technical Specifications

Ambient Conditions

- Storage temperature: -400 650
- Operating temperature: 0C 60C
- Itumidity: 5 90% non-condensing

Maximum Module Power Dissipation

15 Walts

Dimensions

- Height 11.75 inches
- Wieth: 1.25 Inches
- Depth: 7.375 Inches

System Power Requirements

- 5 Volts: 2400 mA
- +12 Volts: 53 mA
- "2 Volts: 8 mA

Serial Line Characteristics

- Transmission model 7-bit ASCII
- Checksum: Required
- Parity, Even
- · Start bits: 1
- · Bits/character: 11
- Stop bits: 2
- Baue rate: 1200, 2400, 4800, 9600, 19200 (user configurable)

Appendix B

Module Block Diagram



Appendix C Field Connections

Gonnestor "Galeway"					
Conn Pir No.	Function				
3	HxD Hecelve				
7	Sigra Ground				

Appendix D

Toledo Scale Continuous Output Message Format

A valid message begins with a start-of-message character (ASOII STX). The message contains three bytes of status information, six bytes of nd cated weight, sho alk cytes of tare weight. The measage is terminated by a carriage return. A single byte checksum follows the carriage return. The checksum is calculated by taking the 2's complement of the sum of bits 0-6 of all characters preceding the checksum character.

1	2	3	1	5	6	7	В	8	10	11	12	13	11	- 5	-6	17	18
3	SW	SW	sw		India	salec	Wei	ght			Та	e Wi	ight			C	ск
т				x	x	X	x	x	x	х	x	x	x	x	x	п	SM
x	A	B	σ	11-1	SDI		1	_SD	i	(143	80)		1	LSD	È.,		

Appendix E

Defining Variables in the Configuration Task

Before any application programs can be written. It is necessary to configure, or set, the definitions of system-wide variables, i.e. those that must be globally socessible to all tasks.

This section describes how to configure the system variables on this input module. Refer to the figure below. Note that this procedure is only used if you are using the Programming Executive Software Version 2.1 or earlier.



Module in a Local Reck

32 Bit Register Reference

Use the following method to reference 32 bits as a single register, 32 bit register, reference is commonly used to read indicated weight or take weight. The symbolic name of each register should be as meaningful as possible.

mmm_ICDEF_SYMBOLIC_NAME![SLOTHs, REGISTERHr]

When references as a long register of 39 bits, register "r" is the most significant. 16 bits and register "r i 1" is the least significant 16 bits.

16 Bit Register Reference

Use the following method to reference a 16 bit register, 16 bit register reference is commonly used to reference message number and status. The symbolic name of each register should be as meaningful as possible.

nnnnn ICDEF, SYMBOL C_NAMES(|SLOT =s, REGISTER = f)

Bit Reference

Use the following method to reference individual induts on the module. Single bit reference is used to reference link status. The symbolic name of each sit should be as meaningful as possible.

ronan ICDEF SYMBOLIC_NAME@[SLOT=s, REGISTER=r, RIT=b]

where:

nonon - BASIC statement number. Inte number may range from 1 - 32787.

SYMBOLIC_NAMEL – A sympolic name chosen by the user and ending with (I). This indicates a long integer data type and all references will access registers r and r+1.

SYMBOLIC_NAME% - A sympolic name chosen by the user and ending with (%). The indicates an integer data type and all references will access register "r".

SYMBOLIC NAME(2) A symbolic name crossen by the user and ending with ((2)). This indicates a boolean data type and all references will access hit number "b" in the register in .

SL07 - Slot number that the module is plugged into. This number may range from <math display="inline">0-15,

REC STER – Specifies the register that is being referenced. This number may range from 0–72.

BUT Used with boolean date types only. Specifies the bit in the register that is being referenced. This number may range from 0 – 10.

Examples of I/O Definitions

The following atstement easigns the symbolic name TARE, WEIGHT1 to register 7° on the module located in size 4:

1020 IODEF TARE_WEIGHTI[SLOT=4. REGISTER=71]

The following statement assigns the symbolic name LINK_STATUS@ to register 1, 5it 0, on the module located in alot 7.

2050 IO 3EE 1 NK_\$141U\$@[\$1G1=7, BEGI\$1EH=4, BIT=0]

Sample Configuration Task

The following is an example of a configuration task for the interface module.

1990	KAD H	JAK & ALLESS	500 = 5. FEGS (EF = 4, 6) =0
191C	LODEF.	UNK CONPST	SLOT = 5. REGISTEF = 20
1000	100 EF	BAUC, FATER [SLOT = 0. REGISTER = 21
1090	KODEF	ROST STOTUS SE	SLOT = 5, REGISTER = 64]
1010	KOD 1	WSC NON	8101 - 5.00 (38.0 $P - 65.1$
IDSC .	KOD 1	S A L5 ANI	5101 - 3.00035011 - 651
10650	KIO.J	3 4 Lb 8%	500 = 5.01035101 = 871
100.	KODEF	STATLS Cho;	SLOT = 0. REGISTER = 00
1080	KODEP	NO CATED WITH	SLCT = 0, REGISTER = GE [
iner:	KOD T	ALC ALCOUNT	910 3,0139310 71j

Each application task that references the symbolic names assigned to the interface module must declare those names COMMON.

For additional information

1 Allen-Bradley Drive Mayfield Heights, Ohio 44124 USA Tel: (800) 241-2886 or (440) 646-3599 http://www.reliance.com/automax

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