5 V - 24 VDC Output Module

M/N 57C420

Instruction Manual J-3633-2



The information in this user'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

UNEXPECTED MACHINE MOVEMENT MAY BE THE RESULT OF INSERTING OR REMOVING THIS MODULE OR ITS CONNECTING CABLES. POWER SHOULD BE REMOVED FROM THE MACHINE 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.

Reliance is a registered trademark of Reliance Electric Company or its succidiance

Table of Contents

1.0	Introduction	1-1
2.0	Mechanical/Electrical Description	2-1
	2.1 Machanical Description 2	3.4
	2.2 Electrical Description	2.4
8.0	Installation	3-1
	5.1 Wring	3.4
	3.2 Initial Installation	11
	5.3 Module Replacement	3-5
4.0	Programming	1-1
	4.1 Register Organization	·+
	4.2 Configuration	1.4
	4.3 Beading And Writing Data in Application Tasks 4	4.4
	4.3.4 Ladder Logic Task Example	-2
	4.3.2 BASIC Task Example	-2
	4.3.5 Control Block Task Example	2-2
	4.4 Aestrictions	: a
5.0	Diagnostics and Troubfeshooting	5-1
	51 Incorrect Data	5.4
	52 BLaEttor	5-2

Appendices

Appendix A (actinical Specificar one	A-1
Appendix B Mooule Block Diagram	8-1
Appendix C Field Comections	.C1
Appendix D Related Components	.D1
Appendix E Defining Variables in the Configuration Task	E-1

List of Figures

Figure 2.1 - Typical Output Circuit	1-1 1-2
Figure 3.1 - Typical External Current Limit Resistor	12
Egure 4.1 - Organization of Register Bits	

1.0 INTRODUCTION

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

This 5 V - 24 VDC Output Module will drive a maximum of 32 low level DC output signals. The cutput signal voltage ranges from 5 voits through 24 volts. An individual output may crive as much as 750 mA. Output a gnale have 5000 volt isolation to logic common. The module contains 8 isolated commona, each having 4 outputs.

typically, this module is used to output chieff signs s to devices such as LED displays [bilot lights, and DC relays]

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

Related publications that may be of interest:

- J-26*1 DCS 5000 Product Summary
- J-3600 DCS 5000 Enhanced BASIC Language Instruction Manual
- J-3801 DCS 5000 Control Block Language Instruction Manual
- J-3802 DCS 5000 Ladder Logic Language Instruction Manual
- J 3829 DCS 5000 Remote (O Instruction Manual)
- J-3830 ReSource AutoMax Programming Executive Instruction Manual Version 1.0
- J-3835 DCS 5000 Processor Module Instruction Manual.
- J-3649 AutoMax Configuration Task Manual
- J-3650 AutoMax Processor Module Instruction Manual
- J-367a AutoMax Enhanced BASIC Language Instruction Manual
- J-3676 AutoMax Control Block Language Instruction Manual
- J-3677 AutoMax Ladder Logic Language Instruction Manual.
- J-3684 HisSource AutoMax Programming Executive Instruction Manual Version 2.0
- J-3750 HeSource AutoMax Programming Executive Instruction Manual Version 3.0
- IEEE 518 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 faceplete LEDs, field ferminetion connectors, and electrical enargeteristics of the field connections.

2.1 Mechanical Description

The output module is a printed circuit coard assembly that plugs into the backplane of the DCS 5000/AutoMax rack, it consists of a printed circuit beard, a taceplate, and a protective enclosure. The taceplate containe tabe at the top and bottom it to elimp ifly removing the module from the tack. Module, cimenalons are listed in Appendix A.

The facep ate of the module contains two female connector sockets and 82 LED indicators that show the status of the joutputs. Output signals have the module via two multi-conductor cables (WN 57C376; ase Appendix D). One end of each cable attaches to a faceplate connector, while the latter and has a stake-on connector that attaches to two 16 point terminal strips for easy 16 d wiring.

On the back of the module are two edge connectors that attach to the system backplane.

2.2 Electrical Description

The output module contains 92 output circuits for 5-24 volt logic signals. A single output may drive up to 760 mA. Each igroup of four circuits shares a single isolated common. Output signals have 5000 volt isolation to logic common. Refer to the block diagram in Appendix B.

Each output circuit consists of an octical coupler and an open collector NPN transistor with clode reverse voltage protection. The outputs are powered by an external power supply. A circuit diagram is shown in figure 2.1.



Note that this module should not be used to drive TTL type loads.

Figure 2.1 Typical Output Circuit

Output

Common

There are 32 LEDs on the taceplate of the module. The LED indicators display the status of the logic level circuitry. A lit LED indicates that data has been written to the output.

The LEDs are arranged as four groups of eight and are numbered from 0.31. See figure 2.2. LEDs numbered from 0.45 correspond to the outputs in register 0.1 EDs numbered from 16-31 correspond to the outputs in register 4. Hefer to Appendix C for field connections



Figure 2.2 - Module Faceplate

3.0 INSTALLATION

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

3.1 Wiring

The installation of wiring should 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 wiring from the system to the external devices. For detailed recommendations refer to IEEE 619.

3.2 Initial Installation

Use the following procedure to install the module:

- Step 1 Turn off power to the system. All power to the rack as well as all power to the wiring leading to the module about be off.
- Step 2 Mount the forminal strips (M/N 67C876) on a panel. The terminal strips should be mounted to permit seay access to the screw terminals. Make certain that the terminal strips are close enough to the tack so that the cable will reach between the terminal strips and the module.
- Step 3. Fasten field wires to the terminal ships. Refer to Appendix C for the arrangement of terminal strip connections. If the external device contains an inductive load or has a large innush current, it may be necessary to add a current limiting resistor to the output. In these cases, refer to figure 3.1 for the proper arrangement of terminal strip connections. Make certain that all field wires are securely fastened.



Egure S.1 - Typical External Current Limit Resistor

- Step 4 Take the module out of its shipping container. Take it out of the anti-static bag, being careful not to fouch the connectors on the back of the module
- insert the module into the desired slat in the rack. Use a Step 5 screwdriver to secure the module into the slot. Refer to iguro 3.2



Figure 3.2 - Rack Slot Numbers

- Step 8 Attach each of the two field terminal connectors (M/N 67C376) to a mating half on the module. Make certain that the connectors are the proper ones for this module. Use a screwdriver to secure the connectors to the module. Step 7 Turn on power to the system. Verify the installation by connecting the programming terminal to the system and running the ReSource Ship 5
- software. Use the PO MONITOR function.
 - Stop all programe that may be running.

if the module is in a local rack, enter the module sist number and register (0 or 1).

If the module is in a remote rack, enter the slot number of the master remote (/O module, remote t/O drop number (also called the remote rack number), output module slot number, and register (0 or 1).

One at a time, toggle each of the bits that have been wired to output devices to verify that the instal ation has been completed correctly.

WARNING

BE CAREFUL WHEN WRITING TO THE OUTPUTS TO INSURE THAT NO UNEXPECTED MACHINE MOTION WILL RESULT. FAILURE TO OBSERVE THIS PRECAUTION COULD RESULT IN BODILY INJURY OR DAMAGE TO EQUIPMENT.

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 acrewdriver to loosen the acrewe holding the connectors to the module. Remove the connectors
- Step 3 Loosen the serves an oling the module to the rack. Remove the module from the slot in the rack
- Step 4 Place the module in the anti-static bag it came in, being careful hot to touch the connectors on the back of the module. Place the module in the cardboard shipping container.
- Step 5 Take the new module cut of the anti-static bag, being careful not to touch the connectors on the back of the module
- Step 6. Insert the module into the desired slat in the rack. Use a servedriver to secure the module into the slot
- Step 7 Attach a field terminal connector (M/N 57CS76) to each mating half on the module. Make certain that the connector is the proper one for this module. Use a screwdriver to secure the connector to the module.
- Step 5 Jum on power to the rack

4.0 PROGRAMMING

This section describes how the 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 DCS 5000 Enhanced BASIC Language Instruction Manual (J-8600) or AutoMax Enhanced BASIC Language Instruction Manual (J-8675).

4.1 Register Organization

The data in the module is organized as two 16 bit registers. The software allows you to define the module as a single register (up to 32 bits) by referencing the entire module as a unit, as two 16 bit registers, or as up to 82 individual bits by referencing each of the bits secondary Helar to figure 4.1

	15	14	13	12	1*	10	B	B	7	6	5	4	з	2	1	٥
register D	FA:	F#/	8V	FN'	FXV	чN	F#I	R/V	38	F.W	RN	54	F/W	36	FW.	FNV
register 1	10	1.97	65	II.W	1.57	64	1.07	169	1N	1 W	IN	107	1.59	14	BW/	IN

Figure 4.1 - Organization of Register Bits

4.2 Configuration

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 accessible to all rasks.

For DCS 5000 and AutoMax Version 2.1 and earlier, you define system wide variables by writing a Configuration task. For AutoMax Version 3.0 and later, you define system-wide variables using the AutoMax programming executive. After these variables are defined, you can generate the configuration file automatically, which eliminates the requirement to write a configuration task for the rack if you are using AutoMax Version 2.1 or earlier, refer to Appendix E 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-8750) for information about configuring variables.

4.3 Reading And Writing Data In Application Tasks

In order for an output module to be referenced by application eoftware. It is first necessary to assign symbolic names to the physical hardware. In AutoMax Version 2.1 and earlier, this is accomplished by either IDDEF or RIODEF statements in the contiguration task. In AutoMax Version 3.0 and fater, you assign symbolic names using the Programming Executive.

Each applice/for program that references the symbolic names assigned to the module must declare those names COM//ON. The frequency with which tasks, or application programs, read their inputs and write their outputs depends on the language being used. Ledder logic and control block tasks read inputs once at the beginning of each acan and write outputs once at the end of each acan. BASIC tasks read an input and write an output for each reference throughout the acan.

4.3.1 Ladder Logic Task Example



The symbolic names RUN and STARTPB reference the cutput modules. The trailing at symbol "@" is not used in ladder logic tasks. The symbolic name "light" is local to the ladder logic task and does not have I/O associated with it.

4.3.2 BASIC Task Example

```
1000
CONTROL (a)
"The bits"

1000
CONTROL (a)
A 1 Play
"Shart Command"

2000
CONTROL (a)
A 1 Play
"Shart Command"

2000
CONTROL (a)
"Line nam"
"Line nam"

2000
Statt Command
"Line nam"
"Line nam"

2000
I
"Statt Command"
"Line nam"

2000
RUM(a)
NOT LIGHT(a) NND (STARTFBAR CRIRUNA);
"Statt Command"

2000
RUM(a)
ND
"STARTFBAR CRIRUNA;
"Line nam"
```

The symbolic names BUN@ and STARTPR@ reference the output modules. The symbolic name LIGHT@ is local to the BASIC task and does not have I/Q associated with it

4.3.3 Control Block Task Example

28.0 COMMON STAFTERS (Stat Commune 28.0 LOOML MONENT/NEV/S (Worthonary current 28.0) 20.0) 20.0) 20.0 Continuesticon (INPUT MOMENT APROXIDUTELITIS DARIES BAY 20.0) 20.0) 20.0 EX.D

The symbolic name STARTPB® references the output module. The symbolic name MOMENTARY® is local to the control block task and does not have I/O associated with it.

4.4 Restrictions

32 Bit Register Reference

32 bit register references should not be used when this module is placed in a remote rack. The remote I/O system does not always transfer registers greater than 16 bits as a unit. As a result, it is possible for the most significant 16 bits of a previous value and the least significant 16 bits of a new value to be transmitted in the same I/O update as if they were a 32 bit register reference.

5.0 DIAGNOSTICS AND TROUBLESHOOTING

This section explains how to troubleshoot the module and field eannections

5.1 Incorrect Data

Problem: The device connected to the cutput is either always of, a ways on, or acting different than expected. The possible causes of this error are a module in the wrong elot, a malfunctioning module or a programming error. It is also possible that the output is either not wired or wires to the wrong device. Use the following procedure to isolate the problem:

Step 1 Verify that the output module is in the correct sint and that the I/O definitions are correct.

> Asfer to figure 3.2. Verify that the slot number being referenced agraes with the slot number cellined in the configuration task. Verify that the register number is 3 or 1. Verify that the bit number refers to the proper bit.

For remote I/O installations, also verify that the master stot and drop number are defined correctly.

Step 2. Verily that the power supply is functional.

Confirm that all connections at the terminal stripe are tight. Connect a voltmeter to the power supply connections on the terminal strips. If the voltage is not correct, there is a problem with the cower supply or the withing to the terminal strip in question.

Check the cable for continuity between the faceplate connectors and the terminal stripe.

Step 3. Verily that the module can be accessed. Connect the pregramming to the pregramming to the current of

Connect the programming terminal to the system and run the ReSource Software.

Stop all programs that may be running.

Use the I/O MONITOR function. Toggle the output device to determine whether the bit is changing state by observing the condition of the LED on the module. If the LED does not change state, the hardware is malfunctioning.

WARNING

BE CAREFUL WHEN WRITING TO THE OUTPUTS TO INSURE THAT NO UNEXPECTED MACHINE MOTION WILL RESULT. FAILURE TO OBSERVE THIS PRECAUTION COULD RESULT IN BODILY INJURY OR DAMAGE TO EQUIPMENT.

Step 4. Verily that the hardware is working correctly.

Connect a voltmeter to the proper points on the terminal stip and toggle the output device from the I/O MONITOR. The voltmeter should alternate between 0 and the line voltage In the output does switch correctly, check the field wiring and the external device. If it does not awtch correctly, verify the hardware functionality by systematically swacping out modules. After each awap, if the problem is not corrected, replace the original module before swacping out the next module

- To test local I/O, first replace the output module Next, replace the processor module(s). If the problem persists take all of the modules out of the backplane except one processor module and the output module. If the problem is now corrected, one of the other modules in the rack is malfuner oning Heconnect the schem modules one at a time until the problem respeare, it none of these tests reveals the problem, replace the backplane.
- To test remote I/O, first verify that the remote I/O system is communicating with the drop that contains the output module being tested. Next, by systematically swapping out modules, determine whether the output module is the only module that is not working. If more than one module is not working correctly, the problem most likely lies in the remote I/O system. If the problem does not the in the system, it probably involves the remote took.
- To test the remote rack, first replace the output module. Next replace the alaye remote (/O module. If the problem pensists, take all of the modules out of the remote backplane except the slave remote i/O module and the output module. If the problem is now corrected, one of the other modules in the rack is malfonctioning. Reconnect the other modules one at a time until the problem responses. If the problem proves to be nether in the remote (/O system nor the remote rack, try replacing the backplane.
- Step 5 Verify that the user application program is correct.

Verily that the application program that references the symbolic names associated with the module has one ared those names COMMON.

Confirm that the sympolic name in guestion is being referenced in the application program. This can be done indirectly by monitoring the variable with the VARIABLE MONITOR function in the programmer.

5.2 Bus Error

Proclem: A 'O1'' or '61'' (mough '69' appears on the processor mocule's LED. This error message indicates that there was a bus error when the system attempted to appears the mocule. The possible causes of this error are a missing module, a module in the wrong stat, or a malfunctioning module. Peter to the DCS 5000 Processor Module Instruction Manual (J 8036) or AutoMax Processor Module Instruction Manual (J 8036) for more information. Use the following procedure to isolate a bus error:

Step 1. Varily that the output module is in the correct slot and that the I/O definitions are correct. Fater to 1 gure 3.2. Verify that the alot number being referenced agrees with the slot number beined in the configuration task. Verify that the register number is in the range 0 or 1. Verify that the bit number refers to the proper bit.

For remote I/Q installations, also verify that the master - slot and drop number are defined correctly.

Step 2 Verily that the module can be accessed. Connect the programming terminal to the system and run the ReSource Software.

Stop all programs that may be running.

Use the (/O MONITOR function, if the programmer is able to monitor the outputs, then attempt to write to the outputs.

WARNING

BE CAREFUL WHEN WRITING TO THE OUTPUTS TO INSURE THAT NO UNEXPECTED MACHINE MOTION WILL RESULT. FAILURE TO OBSERVE THIS PRECAUTION COULD RESULT IN BODILY INJURY OR DAMAGE TO EQUIPMENT.

If the programmer is able to read and write to the output module, the problem lies in the application software and you need to refer to step 1 again. If the programmer cannot read and write to the outputs, the problem lies in the hardware (refer to step 8).

Step 3 Verily that the hardware is working correctly.

Verify the hardware functionality by systematically swacping out the output module, the processor module(a), and the backplane. After each swach the problem is not corrected, recleds the original item before swacping out the next tem.

For remote (/D installations, systematically swap out the output module, the slave remote module, and the backplane. After each swap, if the problem is not corrected, replace the original tem before iswapping out the next item.

Appendix A

Technical Specifications

Ambient Conditions

- Storage temperature: --40C 65C
- Operating temperature, 0C 60C
- Humidity, 5-90% hor-condensing

Maximum Module Power Dissipation

§ 5 Watts + 1 1 wattsysterive output

Dimensions

- Height : 11.75 inches
- Wiath: 1.25 inches
- Depth: 7.375 inches

System Power Requirements

+5 volte: 650 mA

Output Circuit

- Number of cutpute: \$2
- Maximum ourrant 750 mA per sulput.
- 1800 mA per common Maximum ocerating voltage: 30 volta D-C
- Madmum saturated voltage drop; 1 5 volta;
- Four outputs per lao ateo common
- 5000 volt isolation between logic common and outputs.

Appendix B

Module Block Diagram



B.1

Appendix C

Field Connections

Register 0							
Conn Pin No.	Wire Cofor Code	Bit No.	LED No.	Term No.			
A1(+) A2 A5 A4 A5 A6 A6 A6)	black n.c white rec green orange blue white/black	0123	0 1 2 3	1 2 3 4 5 8 8 8			
A9(+) A10 A11 A12 A13 A14 A15() A18()	reo/black h.c green/black drange/black black/black black/white rec/white green/white	× 5 6 7	4567	7 8 10 11 12 12			

Conn Pin No.	Wire Color Code	Bit No.	LED No.	Term No.
31(-)	blue/white			15
52 Iu	n.c black/rad	si i		14
14	while/red	ä	ä	15
35	orance/red	10	10	16
38	blue/red	11	11	17
37(-)	rea/green			18
38()	orange/green			18
39() 440	black/white/red			19
ίŭ	white/black/red	12	12	20
312	reo/black/white	13	13	21
313	green/clack/white	14	14	22
314	orange/black/white	15	15	28
315()	blue/black/white			24
316()	black/red/green			24

Appendix C

(Continued)

Register 1							
Conn Pin No.	Y/Ire Color Code	Bit No.	LED No.	Term No.			
A1(+) A2 A3 A4 A5 A8 A7() A8()	black n.c. white red green orange blue white/black	0 1 2 3	18 17 18 19	1 234588			
A9(+) A10 A17 A12 A13 A13 A14 A15() A18()	red/black D.C. green/black orango/black blue/black black/white red/white green/white	4587	87.88	7 5 10 11 12 12			

Conn Pin No.	Wire Color Code	Bit No.	LED No.	Term No.
81(+) 82 83 84 85 86 86 87(; 80(;	blue/white n.c. black/red white/red orange/red blue/red red/green grange/preen	8 9 10 11	3 8 8 8 8	13 14 15 18 17 19
B8(;; B9(∓) B10 B11 B12 B13 B14 B15(;) B16(;)	black/white/red n.c. white/black/red red/black/white green/black/white blue/black/white blue/black/white black/red/green	12 13 14 15	3日 29 50 51	19 20 21 22 23 24 24

Appendix D

Related Components

57C376 - - Terminal StricyCable Assembly

i his model number, noticides two assemblies, each consisting of 2 terminal strips, a cable, and a mating connector. The assemblies are used to connect field signals to the faceplate of the output module



Defining Variables in the Configuration Task

Local I/O Definition

This section describes how to configure the output module when it is located in the same rack as the processor module that is referencing it. Refer to the figure below. Note that this procedure is used only if you are using the AutoMax Programming Executive software version 2.1 or earlier.



Module in a Local Rack

(Continued)

32 Bit Register Reference

Use the following method to reference al 32 outputs as a single register. Only one statement is necessary. The symbolic name of the register should be as maaningful as possible:

mmm IODEF SYMBOLIC_NAME! [SLOT=6, REGISTER=0]

When references as a long register of 32 bits, register 0 becomes the high order 16 bits.

16 Bit Reference

Use the following method to reference a 16 bit register as a single output. For the entire module, a maximum of two statements can be included in the configuration task (one for each register). The symbolic name of each register should be as meaningful as possible:

nmnn IODEF SYMBOLIC NAME%; SLOT = s; REGISTER = 1]

Bit Reference

Use the following method to reference incluicus! outputs on the module. For the antire module, a maximum of 32 statements can be included in the configuration task (one for each bit). The symbolic name of each bit should be as meaningful as possible.

nmmn IODEF SYMBOLIC NAME@[SLOT-s: REGISTER-r, BIT-b]

where:

nmm --- HASIC statement number. This number may range from 1-32767.

SYMBOLIC_NAMEL — A symbolic name chosen by the user and ending with (I). This indicates a long integer data type and all references will access the entire module.

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

SYMBOLIC NAME® -- A symbolic name chosen by the user and ending with (@) This indicates a boolean data type and all references will access bit number "b" in register "r"

SLOT Slot number that the module is plugged into. This number may range from 0-15.

RECESTER -- Specifies the register that is being referenced. For long integers this number must be zero. For all other references this number may be 0 or 1

BIT -- Used with epolean data types only. Specifies the bit in the register that is being referenced. This number may range from .0-15

(Continued)

Examples of Local I/O Definitions

The following statement assigns the symbolic name WINDOWI to the output module located in slot 11:

1000 IODEF WINDOW![SLOT=14, REGISTER=0]

The following statement assigns the symbolic name DISPLAY% to the output module located in slot 4:

1020 IDDEF DISPLAY%[SLOT -4. REGISTER-0]

The following statement assigns the symbolic name RUN@ to bit 9 on the output module located in slot 7.

2050 IODEE HUNG[\$101-7, HEGISTER-0, BIT-9]

(Continued)

Remote I/O Definition

This section describes how to configure the output module when it is located in a rack that is remote from the processor module referencing it. Refer to the figure below



Module in a Remote Rack

E-4

(Continued)

32 Bit Register Reference

Use the following method to reference al 82 outputs as a single register. Only one statement is necessary. The symbolic iname of the register should be as magningful as possible:

mmm__RIDDEF_SYMBOLIC_NAME[]MASTER_SLOT=m, DROP=d, SLOT=s, REC(STER=0] 3

When referenced as a long register of 32 bits, register 0 becomes the high order 16 bits. A 32 bit register reference over remote I/O should be used with care since the remote I/O system carrier guarantee that the entire 32 bit value will be moved in a angle operation.

16 Bit Register Reference

Use the following method to reference a 16 bit register as a single output. For the entire module, a maximum of two statements can be included in the configuration task (one for each register). The symbolic name of each register should be as meaningful as possible.

nnnn HIODEF SYMBOLIC NAME%[MASTER SLOT-m; DROP-d,SLOT-s REGISTER-r]

8

Bit Reference

Use the following method to reference includual outputs on the module. For the entire module, a maximum of 32 statements can be included in the configuration task (one for each cit). The symbolic name of each bit should be as meaningful as cosalcie.

nnnn RIODEF SYMBOLIC NAME@[MASTER SLOT-m. DBOP-d, SLOT-s, REGISTER-; BIT-b]] 8

where:

n1nnn -- BASIC statement number. This number may range from 1-32767.

SYMBOLIC NAMEL-- A symbolic name chosen by the user and ending with (i). This indicates a long integer data type and all references will access the entire module.

SYMBOLIC_NAME%- - A sympolic name chosen by the user and ending with (%). This indicates an integer data type and all references wit access register (*).

SYMBOLIC_NAME@ -- A symbolic name chosen by the user and ending with (@) This indicates a boo can data type and all references will access bit number "b" in register "r"

MASTER_SLOT -- Slot number that the master remote I/O module is plugged into. This number may range from 0.15.

DROP -- Drop number of the slave remote t/O module that is in the same rack, as the output module. This number may range from 1-7.

SI QF -- Slot number that the module is plugged into. This number may range from 0-1s.

(Continued)

RECASTER - - Specifies the register that is being referenced. For long integers this number must be zero. For all other references this number may be 0 or 1 $\,$

BIT -- Used with exploan data types only. Specifies the bit in the register that is being micronoid i this number may range from 0-15

Examples of Remote I/O Definitions

The following statement assigns the symbolic name UPPEH_LIMITI to the output module located in alot 10 of remote I/O drop 7. This remote drop is connected to the remote I/O system whose master is located in alot 9 in the master rack:

1000 RIODEF UPPER LIMIT![MASTER SLOT-9, DROP-7, SLOT-10, REGISTER-0]

8

8

The following statement assigns the symbolic name

LEVEL% to the output module located in slot 4 of remote I/O drop 3. This remote drop is connected to the remote I/O system whose master is located in slot 15 in the master rack:

1020 HIODEE LEVELS MASTER SLOT =15, DHOP=8, SLOT=4, REGISTER=0]

The following statement assigns the symbolic name STARTP6@ to bit 3 on the output module located in slot 7 of remote I/O drop 2. This remote drop is connected to the remote I/O system whose master is located in slot 6 in the master rack:

2050_IODEF_STARTPB@[_NASTER_SLOT=6, DROP=2. SLOT=7, REGISTER=C, 6IT=9] Б.

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

eventschwei instanation.com

Derponse Healgaren Norwel Advector 777 bes. Wester Am Just als 140. V weiner AK S120-001 J.M. 1467 (41420-500, vo.) (444-20, 501

Hankparane for All on-Grading Physics, Redoval Salawan Pendeca and Orbit Diversion of a Solakina. A maxim teorentikaken utan Tat Fand Sen of and thieken Witz MANATURA in (1914) 422 (2014) For Unit (2244) For gebilde Salawan, Alexandra and a Steffel Vandarake Jacob Karanake (1914) Associa Karana (1914) 423 (2014) A salawin Jacob Jacob Jacob Jacob Karanaken (1914) 444 (1914) 425 (2014) Associa Karana (1914) 423 (2014) 415 (

Hand protector Barlyns of Roberts Restrict Restricts Analyse Robert Assessment, Will Freder Dan, Gerschler (2018) 548 (710), "http://docemary.org/files/2019.00000 Barge Walde Barl Mars, Robert Astronom, Brith Analysis, 2019; Hale, Garley Barl, Barlyn St. 2018; SHL Freder 201 2019; Martin Marson Martine, M. Swenty, 2019; Martine, 2019; Alex St. Systems States, 2019; SHL Freder 2019; SH

Add administration and a first

- Oppright # 2002 Recover (Add malor, No. 20) ights rearries. Air addin U.S.A.