

INSTRUCTION MANUAL

DeviceNet. Interface



WM: PD4000301



This is a hazard alert mark.



This mark informs you about the operation of the product.

Note This manual is subject to change without notice at any time to improve the product. No part of this manual may be photocopied, reproduced, or translated into another language without the prior written consent of the A&D Company.

Product specifications are subject to change without any obligation on the part of the manufacture.

Copyright@2001 A&D Company, Limited



Contents

| 1. | | Compliance2 |
|----|--------------|--|
| | 1.1.1 | |
| | 1.1.2 | |
| 2. | | Outline and Features3 |
| 3. | | Panel and Names4 |
| | 3.1.1 | |
| | 3.1.2 | . Connector (Terminal)4 |
| 4. | | Installation |
| ٠, | 4.1.1 | Installation5 Installing the Option Board5 |
| | 4.1.2 | |
| | 4.1.2 | Ç |
| | 7.1.0 | . Oddine of Frigsical Confection for DeviceMet |
| 5. | | Memory of PLC7 |
| | 5.1. | Address Map7 |
| | 5.1.1 | . OUT DATA (4ch), PLC to AD-4402 |
| | 5.1.2 | |
| | 5.2. | Command Bit10 |
| | 5.2.1 | . How to Use Command Bit 10 |
| | 5.2.2 | |
| | 5.2.3 | · · · · · · · · · · · · · · · · · · · |
| | 5.3. | Commands11 |
| | 5.3.1 | |
| | 5.3.2 | |
| | 5.3.3 | |
| | 5.3.4 | The state of the s |
| | 5.4 . | Error Information15 |
| 6. | | Timing Chart |
| | 6.1. | Read Command17 |
| | 6.2. | Write Command17 |
| 7. | | Monitor Mode |
| ٠. | 7.1. | Operation and Indication18 |
| | 7.1. 7.2. | Interface Status Monitor19 |
| | | monaco otatus Monto |
| 8. | , | Sample Program20 |



1. Compliance

1.1.1. Compliance with FCC rules

Please note that this equipment generates, uses and can radiate radio frequency energy. This equipment has been tested and has been found to comply with the limits of a Class A computing device pursuant to Subpart J of Part 15 of FCC rules. These rules are designed to provide reasonable protection against interference when this equipment is operated in a commercial environment. If this unit is operated in a residential area it may cause some interference and under these circumstances the user would be required to take, at his own expense, whatever measures are necessary to eliminate the interference.

(FCC = Federal Communications Commission in the U.S.A.)

1.1.2. Compliance with Council Directives

This appliance complies with the statutory EMC (Electromagnetic Compatibility) directive 89/336/EEC and the Low Voltage Directive 73/23/EEC for safety of electrical equipment designed for certain voltages.

Note: The displayed value may be adversely affected under extreme electromagnetic influences.



2. Outline and Features

- The option (OP-21) is a special interface for the AD-4402 weighing indicator. The indicator, with the interface installed, is used for a slave device in the predefined Master/Slave Connection Set of the DeviceNet.
- With the option installed in the indicator, the master (PLC scanner) can control the operation mode, the I/O settings and can read weighing data into the memory of the master.

PLC: Programmable Controller or Process Controller

- There are two operation methods for the indicator. "Command without handshake (Command Bit)" and "Command with handshake (Command)".
- The specification of the option is confirmed by the self-test program of the ODVA conformance test software ver.A-14. The indicator, with the interface installed, complies with the DeviceNet specifications.
 ODVA: Open DeviceNet Vender Association Inc.

Advice

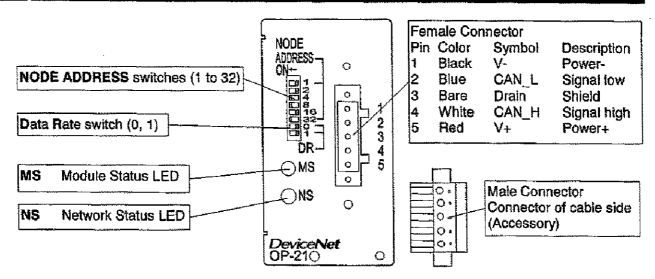
- Knowledge of the weighing indicator and DeviceNet specifications is required for proper understanding of this instruction manual.
- Refer to the special references for DeviceNet specifications, basic term, wiring, setting, operation and control of the DeviceNet.
- Use authorized cables, tap (connector) and power tap, network power supply unit and other units for the DeviceNet.

Caution

- The interface occupies 8 data 8 bytes for OUT DATA and 16 data bytes for IN DATA in the memory area of the PLC. Avoid crossing the memory area of other slave devices.
- □ The IN DATA will be all zeroes, when the AD-4402 is in the calibration mode or the function mode.



3. Panel and Names



3.1.1. Node Address and Data Rate

Node Address

Set a node address for this slave device using binary switches (2⁶ to 2⁵). The node address range is 0 to 64.

Example: If address is 44, turn on the swithes of 32, 8, 4 (25, 23, 22).



Data Rate (Baud Rate)

Set a data rate using switch DR0 and DR1.

| Data rate | 125 kbps | 250 kbps | 500 kbps | Not used |
|-----------|----------|----------|------------|------------|
| DR0 | OFF | ON | OFF | ON |
| DR1 | OFF | OFF | ON | ON |
| | | DR- | 圖약 日 DR | B?∃ DR- |

Status LED

These LEDs indicate situation of the interface.

| | MS (Module Status) | NS (Network Status) |
|----------------|---------------------|---------------------|
| Green ON | Device operational | On-line |
| Flashing Green | | Not connected |
| Red ON | Unrecoverable fault | Critical link fault |
| Flashing Red | Recoverable fault | Connection time-out |

3.1.2. Connector (Terminal)

The connector style is the pluggable open connector. This connector consists of a male connector and a female connector.



4. Installation

4.1.1. Installing the Option Board

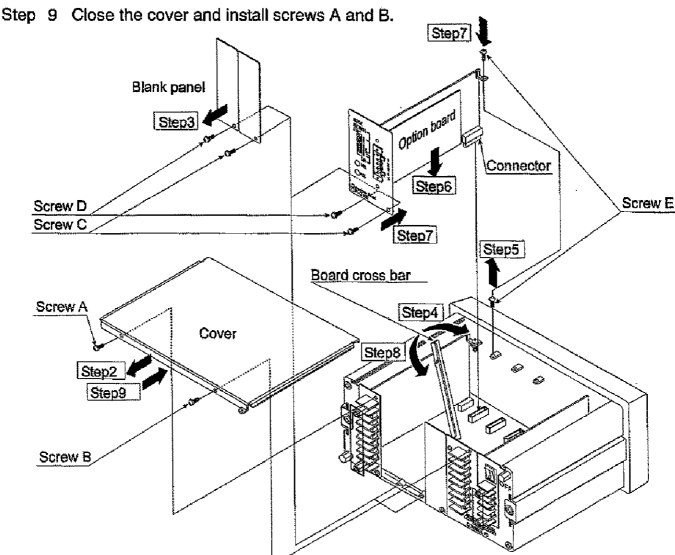
- This option is the built-in type into the AD-4402.
- □ This option is installed into the AD-4402 option slot 1 or 2.

△Caution

- Disconnect the power supply before the installation.
- Do not touch the wiring or internal portions of this device immediately after removing the power.
- Step 1 Remove the power cord and other cables from the AD-4402.
- Step 2 Remove screws A and B to remove the cover.
- Step 3 Remove screws C and D to remove the blank panels.
- Step 4 Open the board cross bar.
- Step 5 Remove screw E.

AD-4402 OP-21

- Step 6 Install the option board into the slot.
- Step 7 Attach the option board with screws C, D and E.
- Step 8 Close the board cross bar.



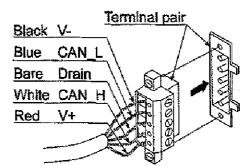
Page 5

4.1.2. Wiring and Specifying Address and Data Rate

Caution

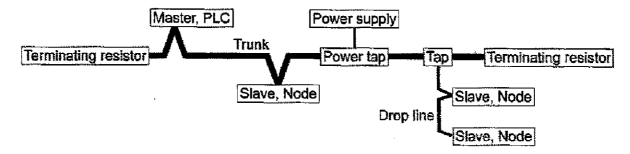
- Turn off the network power supply before making any changes.
- It is recommend that you use compression terminal parts.
- □ Connect V+ and V- of the network power wires to the male connector.
- Connect CAN_H and CAN_L of signal wires to the male connector.
- Connect Drain (shield) to male connector.
- Insert and fix the connector.
- Specify a node address.
- Specify a baud rate.





4.1.3. Outline of Physical Connection for DeviceNet

- This slave device consumes maximum 55 mA from the network.
- Install terminating resistor at both ends of the trunk.
- When thin cable is used, the maximum cable distance of the trunk is less than 100 m. When thick cable is used, the maximum cable distance relates to the data rate
- The length of the drop line should be less than 6 m. The total length of the drop lines relates to the data rate.
- Connect the drain line to the ground terminal of the power tap, and ground them.



Data rate and Cable Distance

| | Maximum Cable Distance | | | | | | | | | |
|-----------|------------------------|-------------|---------------|-------------------|--|--|--|--|--|--|
| Data Rate | Truni | k Line | Dorp Line | | | | | | | |
| | Thin Cable | Thick Cable | A Drop Length | Cumulative Length | | | | | | |
| 125 kbps | | 500 m | 156 m | | | | | | | |
| 250 kbps | 100 m | 250 m | 78 m | 6 m | | | | | | |
| 500 kbps | | 100 m | 39 m | | | | | | | |



5. Memory of PLC



5.1. Address Map

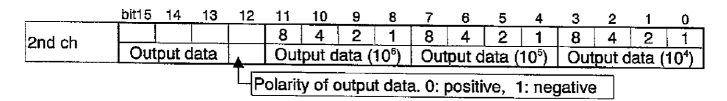
- □ The OUT DATA (4ch) is used for storing commands and parameters to the AD-4402.
- □ The IN DATA (8ch) is used for storing reply data from AD-4402.

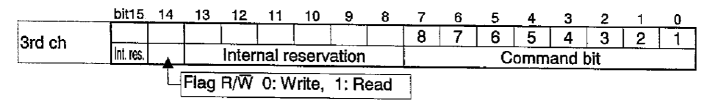
Caution

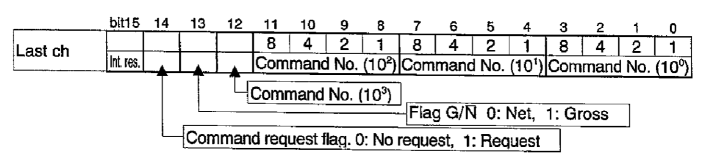
The interface needs 8 bytes for OUT DATA and 16 bytes for IN DATA in the memory area of the PLC. Avoid crossing memory area of other slave devices. These use BCD code.

5.1.1. OUT DATA (4ch), PLC to AD-4402

| 1 | bit15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|--------|-------------------------------------|----|----|----|----|----|---|---|-----|-------|--------|------|-----|-------|--------|------|
| 1st ch | 8 | 4 | 2 | 1 | 8 | 4 | 2 | 1 | 8 | 4 | 2 | 1 | 8 | 4 | 2 | 1 |
| TOLOT | Output data (10³) Output data (10²) | | | | | | | | Out | put c | lata (| 10¹) | Out | put d | lata (| 10°) |







Explanation of the OUT DATA

Output data

The bits to be used for the output command. Refer to "5.3.Command"

Command bit

The bits to assign function and use to each command bit.

Refer to "5.2.Command Bit"

Command No.

The bits to specify the "command No.". Refer to "5.3.Command"

Flag R/W

The bit to select the "read command" or write command".

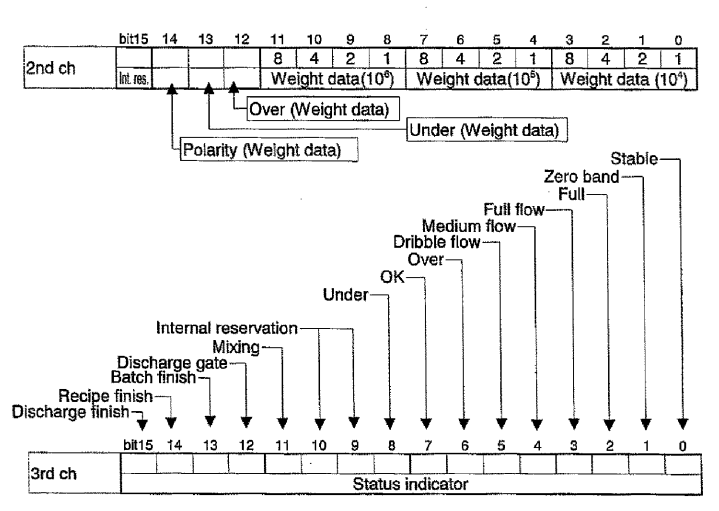
Flag G/N

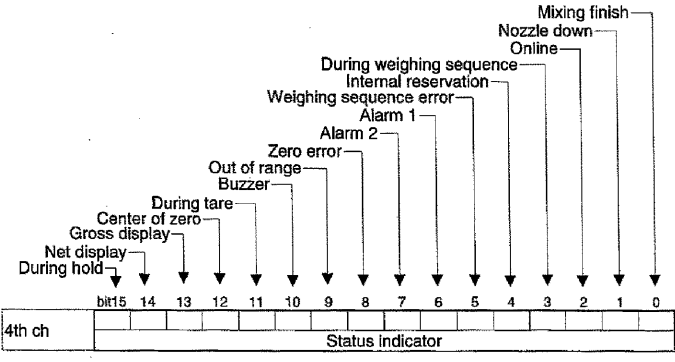
The bit to select the "gross value" or "net value".

Int. res.(Internal reservation) Write zero.

5.1.2. IN DATA (8ch), AD-4402 to PLC

| 4949 | bit15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|-------|-------|--------|-------------------|----|--------|-------|------------|----|--------|--------|------|----|--------|-------|------|
| 1ct ob | 8 | 4 | 2 | 1 | 8 | 4 | 2 | 1 | 8 | 4 | 2 | 1 | 8 | 4 | 2 | 1 |
| 15t CII | Wei | ght c | lata (| 10 ³) | We | ight d | ata (| 10^{2}) | We | ight d | lata (| 10¹) | We | ight (| data(| 10°) |





| | bit15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|---|----------|----------|--------------------|----------|-------------|-----------|----------|---------|---------|---------|-----------------|------------|---------|-----------|--------------------|
| 5th ch | 8 | 4 | 2 | 1 | 8 | 4 | _2 | 1 | 8 | 4 | 2 | 1 | 8 | 4 | 2 | 1 |
| Oth On | Comma | and rep | oly data | (10^3) | Comm | and rep | ly data | (10^2) | Comm | and rep | ly data | (10^{1}) | Comm | and rep | <u> </u> | (10°) |
| | | | | | _ | | _ | - | - | | | - 3. | L. <u></u> | | | <u> </u> |
| | | | | | | | | | | | | | | | | |
| | bit15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1_ | 0 |
| 6th ch | 8 | 4 | 2 | | 8 | 4_ | 2 | 1 | 8 | 4 | 2 | _ 1 | 8 | 4 | 2 | 1 |
| | Comma | and re | oly data | (10 ⁷) | Comm | and rep | ly data | (10^6) | Comm | and rep | ly data | (10^5) | Comm | and rep | ly data | (10 ⁴) |
| | | | | | | | | | | `` | | | · | | | |
| | | | | | | | | | | | | | | | | |
| | bit15 | 14 | 13 | 12 | _11 | 10 | 9 | 8_ | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 7th ch | | | | <u></u> | <u>L</u> | <u> </u> | <u> </u> | | <u></u> | | | | 8 | 4 | 2 | 1 |
| | Int. res. | | <u> </u> | Inter | nal re | eserv | ation | | | | | | Comm | and rep | ly data | (10 ⁸) |
| | Reply flag R/W Over (Command reply data) | | | | | | | | | | | | | | | |
| | | 닉 | 0: W | y nay rite | 1. Re | ad v | | | | | | 7 | Over | (Comr | nand re | ply data) |
| | | i | 0 | , | | | J | | | | | Und | er (Co | ommano | i reply d | lata) |
| | | | [| | Sla | ve re | adv | | ┙ | | | | | | | <u> /</u> |
| | | | L | | | 10 10 | auy | | | | | | | | | |
| Pol | arity (C | omma | nd reply | / data) | 0: n | ositiv | e 1. | nega | tive | | | | | | | |
| L | | | | ,, | <u> </u> | - | <u>,</u> | noga | | | | | | | | |
| | | | | | | | | | | | | • | | | | |
| [| bit15 | 14 | 13 | 12 | 11 | 10 | <u>9</u> | 8 | 7 | 6 | 5 | 4 | 3 | 2 | _ 1 | 0 |
| Last ch | | | <u> </u> | <u> </u> | 8_ | 4 | 2 | 1 | 8 | 4 | 2 | 1 | 8 | 4 | 2 | 1 |
| | Int. res. | <u> </u> | | | Comr | nand N | o.reply | (10^2) | Comr | nand N | o.reply | (10^{1}) | Comr | nand N | o.reply | (10°) |
| | | | T | \Box _ \Box | omman | d No re | nlv/1 | 731 | | | | | - | _ | | |
| | | | L | | Cimila | U 140.10 | phy (i v | | | -Re | olv fi | ag G | /N o | Net | 1.6 | ross |
| | | | | | 1 | | | | | | | | | | | 1000 |
| | | | Com | man | repi | y tiag |) O: ı | ready | or e | rror 1 | 1: rec | olv 📗 | | | | |

Explanation of the IN DATA

Slave ready

When AD-4402 is in weighing mode or a status that can weigh, it is "ON". When this bit is "ON", it can read the command reply

data and write output data.

Command No. reply

it is reply data of the command No. .

Command reply data

It is reply data of the command.

Reply flag G/N

It is reply data of gross or net.

Reply flag R/W

It is reply data of read or write.

Int. res.(Internal reservation) Do not use these bits.

5.2. Command Bit

5.2.1. How to Use Command Bit

- Assign the function to eight bits of the "command bit" in the function mode. Refer to the instruction manual.
- When executing the function assigned to a bit, turn on the bit.
- The function has effect at the leading edge (rising edge) of the bit.
- □ Keep the signal level at least 30 msec.

5.2.2. Execution Procedure of Command Bit

- Step 1 Assign a "command bit" function to each bit in the function mode of AD-4402. Turn off all bits of the "command bit" in the PLC memory.
- Step 2 Turn on the bit in the PLC memory, to execute the function.
- Step 3 Then the AD-4402 executes the function.
- Step 4 Turn off all bits of the "command bit" in the PLC memory.

5.2.3. Function List of Command Bit

| Assign the following fund | ction to each command | bit. Function | <u>setti</u> | <u>n9]- Ortion]- OP-21</u>] |
|---------------------------|-----------------------|---------------|--------------|------------------------------|
| Category Address symbol | Name | Parameter | | Initial Value |
| 21 F+ 1 | Command bit 1 | | } | Zero |
| 21F-2 | Command bit 2 | | 3 | Tare |
| 21F-3 | Command bit 3 |] | 丩 | Clearing Tare |
| 21F-4 | Command bit 4 | Refer to the | 5 | Batch start |
| 21F-5 | Command bit 5 | next list. | 13 | Emergency stop |
| 21F-6 | Command bit 6 | | 22 | Pause |
| 21F-7 | Command bit 7 | | 23 | Re-start |
| 21F- 8 | Command bit 8 | | чu | Error reset |

Function list for command bit

| Parameter | Description | Parameter | Description | | | | | |
|-----------|-------------------------------|-----------|------------------------------------|--|--|--|--|--|
| Ø | Not used | 23 | Re-start | | | | | |
| 1 | Zero | 24 | Clear accumulation data of active | | | | | |
| 2 | Zero clear (to be zero) | [[] | material code | | | | | |
| J. | Tare | 25 | Clear all totals of material code | | | | | |
| Ļ | Tare clear (to be zero) | 26 | Clear total of active recipe code | | | | | |
| 5 | Batch start | 27 | Clear all totals of recipe code | | | | | |
| 8 | Recipe start | 36 | Forced batch finish | | | | | |
| 7 | Discharge start | 37 | Forced recipe finish | | | | | |
| 8 | Mixing start | 38 | Forced discharge finish | | | | | |
| 10 | Manual free fall compensation | ЧЧ | Reset error | | | | | |
| 11 | Total | 45 | Leading edge (Up) Hold | | | | | |
| 12 | Cancel the last result | 1 13 | Trailing edge (down) Clearing hold | | | | | |
| 13 | Emergency stop | 47 | Manual print command | | | | | |
| 22 | Pause | | 100000 | | | | | |

5.3. Commands

5.3.1. How to Use Command

BCD code is used for numerical data. When data is negative, the polarity bit is turned on. ASCII code is used for each character data (in the unit of 8 bits).

Character output area is [OUT data] - [2nd ch] (\dot{B} it 12 ~ 15 of "Output data" is used). Example for BCD: "3" = "0011".

Example for ASCII code: "A" = "0100 0001".

Space code = "0010 0000".

- Flag "R/W" specifies the "read command" or "write command".
 o: write command, 1: read command
- Specify an executed command for the "Command No."
- Specify the data of an executed command for the "Output data".
- Command has effect at the leading edge of "Command request flag".
 Keep the signal level more than 30 msec.
- □ The result of the command is input to "Command reply flag" and "Command No. reply".
- □ When the read command is output, the result is input to "Command reply data".
- When the data is positive over, flag "Over" is ON.
 When the data is negative over, flag "Under" is ON.
 When the data is negative value, polarity flag is ON.

5.3.2. Execution Procedure of Command

Ready

- Step 1 Turn off the "Command request flag".
- Step 2 Specify the flag "R/W". 0: write command, 1: read command
- Step 3 Specify an executed command for "Command No."
- Step 4 If output data is needed, specify data for "Output data".

Execution

- Step 5 Confirm that the flag "Slave ready" is ON.
- Step 6 Turn on the "Command request flag". It has effect at the leading edge.
- Step 7 The AD-4402 replies.

 The result is input into "Command reply flag", flag "R/W", "Command No, reply".
- Step 8 If it is a read command, data is input into "Command reply data".

Finish

Step 9 Turn off the "Command request flag".

5.3.3. Read Command List

| Command Name | Command No. | Note |
|---|-------------|-----------------------------------|
| Material name 1 (1st to 4th character) | 1 | |
| Material name 2 (5th to 8th character) | 2 | Bit 0 ~ 12 of last ch in OUT DATA |
| Material name 3 (9th to 12th character) | 3 | |
| Material hopper | 5 | This data is stored in each |
| Final | 6 | material code. |
| Free fall | 7 | 17 |
| Preliminary | 8 | Specify a material code No. |
| Optional preliminary | 9 | before the input. |
| Over | 10 | A material code No. |
| Under | 11 | specified at "Material code |
| Zero band | 12 | to store (33)" of "Write |
| Full | 13 | command". |
| Tare | 14 | |
| Supplementary flow open timer | 15 | During setting, material |
| Supplementary flow close timer | 16 | code No. can check by |
| Manual free fall compensation | 17 | "Material code to |
| Initial dribble supply | 18 | store(33)" of "Read |
| Initial medium supply | 19 | command". |
| Total weight | 20 | |
| Total count | 21 | • |
| Current material code | 32 | |
| Material code to store | 33 | |
| Weighing result | 36 | Last result is read. |
| Recipe name 1 (1st to 4th character) | 40 | |
| Recipe name 2 (5th to 8th character) | 41 | |
| Recipe name 3 (9th to 12th character) | 42 | This data is stored in each |
| Material 1 | 44 | recipe codes. |
| Material 2 | 45 | Specify a recipe code No. |
| Material 3 | 46 | before the input. |
| Material 4 | 47 | A recipe code No. specified |
| Material 5 | 48 | at "Recipe codeto to store |
| Material 6 | 49 | (57)" of "Write command". |
| Material 7 | 50 | |
| Material 8 | 51 | During setting, recipe code |
| Material 9 | 52 | can check by "Recipe code |
| Material 10 | 53 | to store" of "Read |
| Total weight | 54 | command". |
| Total count | 55 | |
| Current recipe code | 56 | |
| Recipe code to store | 57 | |
| Error information | 60 | Refer to 5.4.Error information |
| Decimal point | 61 | |
| Current tare | 64 | Tare = Gross - Net |

5.3.4. Write Command List

| | | Bit 0 ~ 12 of last | t sh in OUT DATA | | | |
|---|-------------|--|--|--|--|--|
| | | 1s | t ch and 2nd ch in OUT DATA | | | |
| Command Name | Command No. | Output Data | Note | | | |
| Material name 1 (1st to 4th character) | 1 | 01 | | | | |
| Material name 2 (5th to 8th character) | 2 | Characters | | | | |
| Material name 3 (9th to 12th character) | 3 | data # | | | | |
| Material hopper | 5 | | | | | |
| Final | 6 | 1 E | This data is stored in | | | |
| Free fall | 7 | | each material code. | | | |
| Preliminary | 8 | | | | | |
| Optional preliminary | 9 | | Specify a material | | | |
| Over | 10 | | code No. before the | | | |
| Under | 11 |] Na | input. | | | |
| Zero band | 12 | Numerical · | A material code No. | | | |
| Full | 13 | data | specified at "Material | | | |
| Tare . | 14 |] | code to store (33)" of | | | |
| Supplementary flow open timer | 15 | | "Write command". | | | |
| Supplementary flow close timer | 16 | | | | | |
| Automatic free fall range | 17 | | | | | |
| Initial dribble supply | 18 | | | | | |
| Initial medium supply | 19 | | | | | |
| Recall material code | 32 | Code No. | | | | |
| Material code to store | 33 | 0 to 99 | | | | |
| Recipe name 1 (1st to 4th character) | 40 | Characters | | | | |
| Recipe name 2 (5th to 8th character) | 41 | Characters data # | This data is stored in | | | |
| Recipe name 3 (9th to 12th character) | 42 | uala # | each recipe codes. | | | |
| Material 1 | 44 | Y Christian | Specify a recipe code | | | |
| Material 2 | 45 | 100 | No. before the input. | | | |
| Material 3 | 46 | | A recipe code No. | | | |
| Material 4 | 47 | and the second of the second o | specified at "Recipe | | | |
| Material 5 | 48 | Code No. | code to store (57)" of "Write command". | | | |
| Material 6 | 49 | 0 to 99 | Use "Material 1" at | | | |
| Material 7 | 51 | | first and in order. Set | | | |
| Material 8 | 50 | | "FFFFFFFF" to | | | |
| Material 9 | 52 | | unused codes. | | | |
| Material 10 | 53 | | unuseu coues. | | | |
| Recall recipe code | 56 | Code No. | | | | |
| Recipe code to store | 57 | 0 to 99 | The state of the s | | | |

[#] Material and recipe names are alphanumeric data, and are ASCII code in unit of 8 bits. If it is not used, then put in space code (20h).

Control Command List

Bit 0 ~ 12 of last ch in OUT DATA

| | | 15 | of ch and 2nd ch in OUT DATA |
|---|-------------|-------------|--|
| Command Name | Commnad No. | Output Data | Note |
| Zero | 0 | 1 | 110.0 |
| Zero clear | 0 | 2 | |
| Tare | 0 | 3 | |
| Tare clear | 0 | 4 | |
| Batch start | 0 | 5 | |
| Recipe start | 0 | 6 | |
| Discharge start | 0 | 7 | |
| Mixing start | 0 | 8 | |
| Manual free fall compensation | 0 | 10 | |
| Total | 0 | 11 | |
| Cancel the last result | 0 | 12 | |
| Emergency stop | 0 | 13 | |
| Clear total of each material code | 0 | 14 | Specify material code No. at "Material code to store (33)" of "Write command". |
| Clear total of each recipe code | 0 | 15 | Specify a recipe code No. at "Recipe code to store(57)" of "Write command". |
| Pause | 0 | 22 | |
| Re-start | 0 | 23 | |
| Clear accumulation data of active material code | 0 | 24 | |
| Clear all totals of material code | 0 | 25 | |
| Clear total of active recipe code | 0 | 26 | |
| Clear all totals of recipe code | 0 | 27 | |
| Forced batch finish | 0 | 36 | |
| Forced recipe finish | 0 | 67 | |
| Forced discharge finish | 0 | 68 | |
| Reset error | 0 | 44 | |
| Manual print command | 0 | 47 | · · · |
| Net display | 0 | 49 | |
| Gross display | 0 | 50 | |



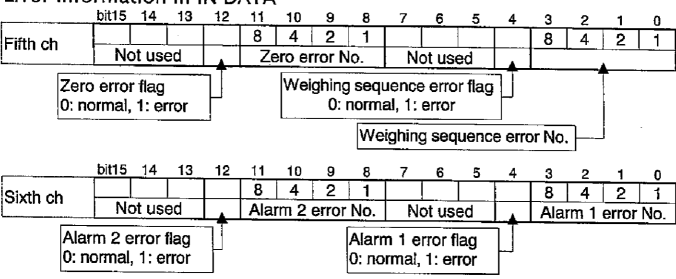
5.4. Error Information

- When an error has occurred, the information can be input from the AD-4402 to PLC memory with "Error information (60)" of the "Read command".
- There are the "Error No." and the "Error flag" in an error code. There are four error code types in the "Command reply data".

Caution

- Data of "unused bit" is an undefined value.
- Refer to AD-4402 instruction for the detail of the error code, too.

Error Information in IN DATA



Error No.

| EITOI NO. | · | | | |
|--|-----|---|--|--|
| Type | No. | Cause and Treatment | | |
| Weighing sequence error No. SQ. ERR | 0 | The weighing sequence stoped. Cope with cause and restart the sequence. | | |
| | 1 | Safety check can not be completed. Check the safety. | | |
| | 2 | Under weight or over weight. Compensate weight and restart. | | |
| | 3 | There is a conflict in setpoint Check setpoint | | |
| | 4 | Time over of batch weighing. Check the gate and hopper remains. | | |
| | 5 | Time over of discharge. Check the discharge gate. | | |
| | 6 | The remains are not enough to weigh. Add material. | | |
| | 7 | When the batch is started, the weight is full already. | | |
| | 8 | Nozzle is touching the hopper. Check the nozzle. | | |
| | 9 | There is no tare (vessel) on the weighing pan. | | |

| Туре | No. | Cause and Treatment |
|--------------------|-----|---|
| | 0 | Weighing value is out of zero band. |
| | | Display can not be zeroed by zero compensation. |
| Zero error | 1 | Weighing value is out of tare condition. |
| ZR.ERR | | Display can not be zeroed by tare operation. |
| | 2 | Weighing value is not stable. |
| | | Automatic zeroing or automatic tare can not performed at power on |
| Alarm 1 | 1 | Weighing value is out of range. |
| ALARM 1 | 9 | Emergency stop is executed. |
| | | Emergency stop is executed by external input. |
| - Andrews | 1 | A/D converter is positive over count. |
| | | Check the loadcell cable. |
| Alarm 2 ALARM 2 | 2 | A/D converter is negative over count. |
| | | Check the loadcell cable. |
| | 4 | RAM error. |
| | | Check the backup battery |

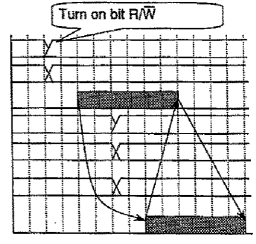


6. Timing Chart



6.1. Read Command

Specify data to be read at "Command No." Reply data is input to "Command reply data".





6.2. Write Command

Specify data to write at "Command No." Send the output data of "OUT DATA".

Command No. OUT DATA, 1st ch, bit0~12

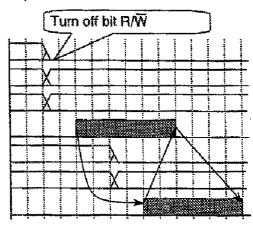
Output data OUT DATA, 1st ch Second ch

Command No. OUT DATA, Last ch, bit0~12

Reply flag R/W IN DATA, 7th ch, bit14

Command reply No. IN DATA, Last ch, bit0~12

Command replay flag IN DATA, Last ch, bit14





7. Monitor Mode

7.1. Operation and Indication

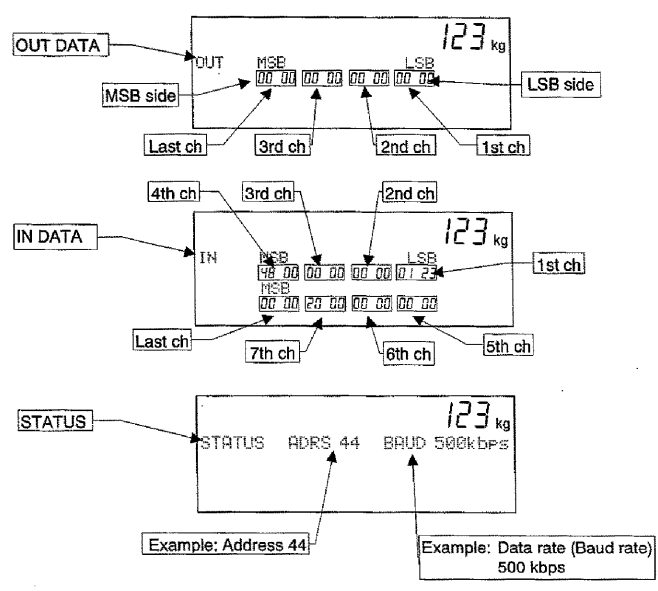
- This mode is uses to monitor the condition of the indicator.
 The mode does not stop a current communication and weighing sequence. OUT DATA, IN DATA and STATUS can be monitored.
- Data can not be writen.
- The monitor format is hexadecimal numbers.
- Use the following keys to operate the monitor mode.
- Entering the monitor mode....... When displaying weighing value, press and hold the

ENTER key and press the + key. Enter menu Check

using the ENTER key and the + key.

Menu: [Check]-[Monitor]-[Detion]-[DP-21]

- Selecting a data.....The 1 key (Order of OUT → IN → STATUS)
 The 2 key (Order of OUT → STATUS → IN)
- □ End key (Exit key)..... ESC key



Page 18



7.2. Interface Status Monitor

| Monitor Symbols | Descriptions | | |
|-------------------|------------------------------------|---|--|
| ADRS | Node address | | |
| BAUD | Baud rate | | |
| TIME_OUT | Time out | | |
| ERR: ROM | Hardware error | | |
| ERR: RAM | Hardware error | | |
| ERRECAN | Hardware error | | |
| ERR: PARAMETER | Baud rate is out of setting range. | # | |
| ERR: NODE_ADDRESS | Duplicated node address . | # | |
| ERR: BUSOFF | BUSOFF error | # | |
| ERR: POWER | Network power supply error | # | |

[#] These errors are reset after turning the indicator on again.



8. Sample Program

- This sample program uses the PLC C200HE made by the OMRON Corporation.
- Construction of network: Master: 1 unit, AD-4402: 1 unit. The scan list is stored in the scanner.

IN DATA: 350 to 357 ch OUT DATA: 50 to 53 ch

Input module is installed in the slot 4th.

n this example, there are some unused data in IN DATA and OUT DATA.

Operation

- When pressing the start button, a final value (1000) is set to material code (No.5) and batch programming is performed.
- Procedure of command is as follows:
 - 1. Setting material code.
 - 2. Inputting a final value.
 - 3. Recalling program of material code.

Used Relays and Memory Map

Used Relays

| Channel. No. | Relay Name | Function |
|--------------|---------------|--|
| 253.15 | Special relay | At start, it is scanned once. |
| 253.13 | Special relay | It is always ON. |
| 255.06 | Special relay | When result is "equal" or "0", it is tuned on. |

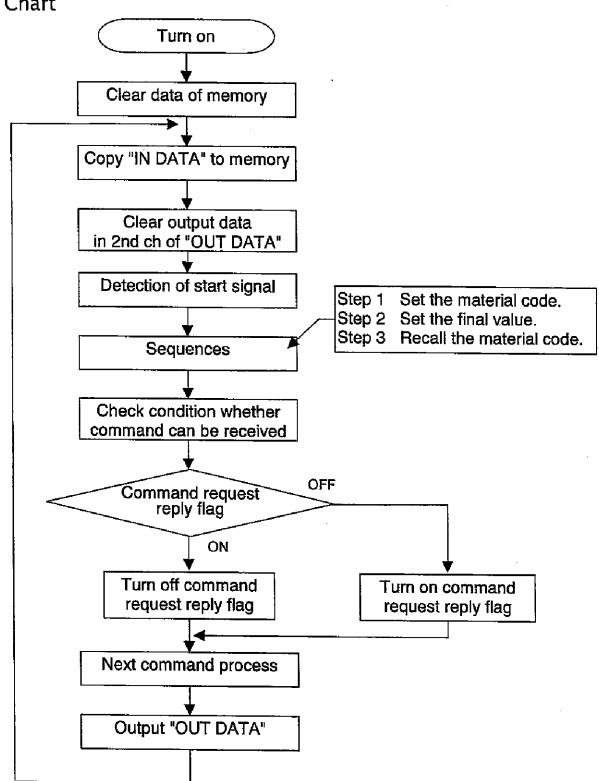
| Channel. No. | Relay Name | Function |
|--------------|----------------|--|
| 2.00 | Internal relay | Control of command request flag |
| 2.01 | Internal relay | Check condition to receive a command |
| 2.03 | Internal relay | Control of start signal |
| 2.04 | Internal relay | Detection to turn on start signal |
| 2.05 | Internal relay | Detection to turn off command reply flag |
| 4.00 | I/O relay | Start |

Memory Map

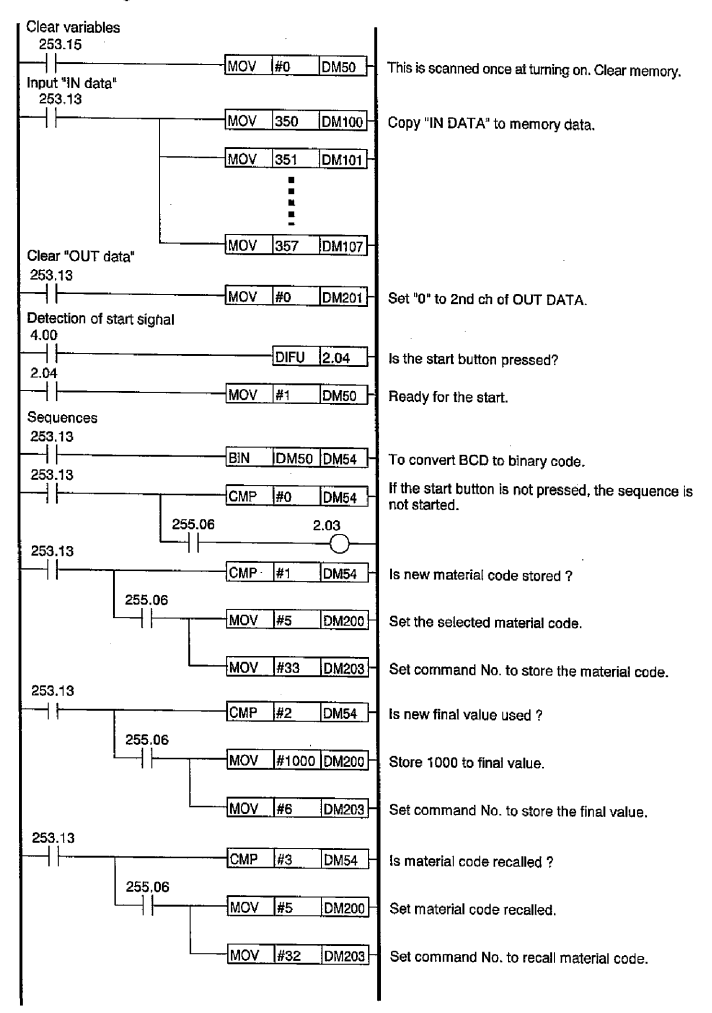
| Data Memory No. | Function | Data Memory No. | Function | |
|--------------------|-----------------------|--------------------|----------------------|--|
| DM50 | Sequence No. (BCD) | DM104 | IN DATA at 5th ch# | |
| DM51 | Slave ready | DM105 | IN DATA at 6th ch# | |
| DM53 | Dummy | DM106 | IN DATA at 7th ch# | |
| DM54 | Sequence No. (Binary) | DM107 | IN DATA at last ch | |
| DM100 | IN DATA at 1st ch # | DM200 | OUT DATA at 1st ch | |
| DM101 | IN DATA at 2nd ch # | DM201 | OUT DATA at 2nd ch | |
| DM102 | IN DATA at 3rd ch # | DM202 | OUT DATA at 3rd ch # | |
| DM103 | IN DATA at 4th ch # | DM203 | OUT DATA at last ch | |

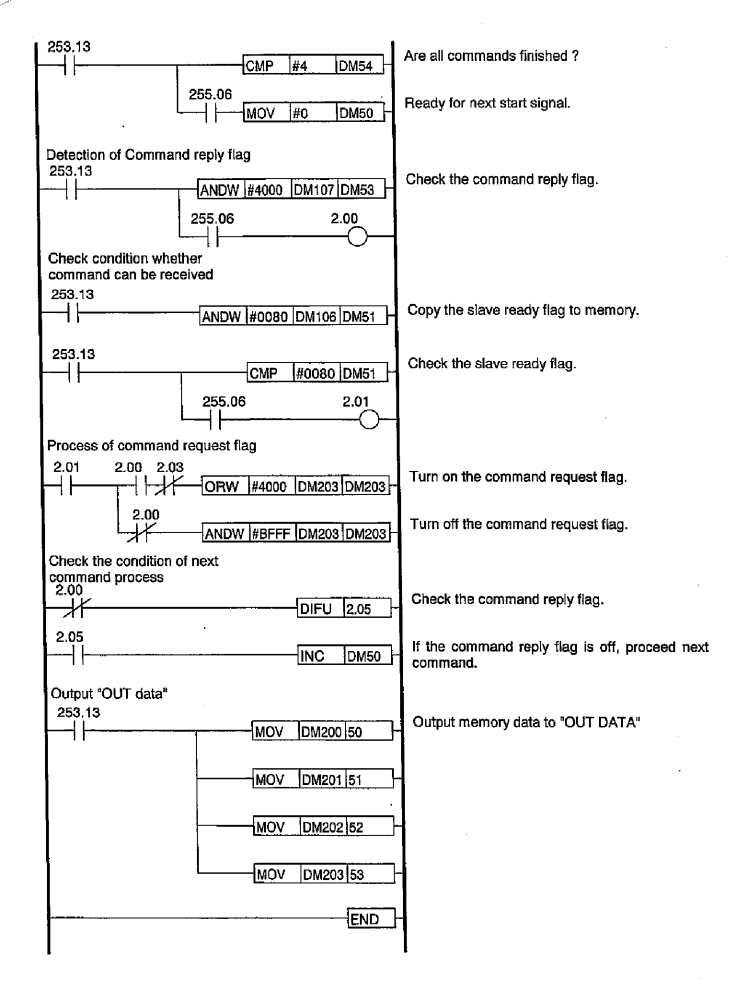
[#] This sample program does not use the channel data.

Flow Chart



Ladder Diagram





MEMO

| | | No. | | |
|--|---------------------------------------|--|---------------------------------------|---------|
| | | | | |
| | | | | |
| | | | | |
| | | | · · · · · · · · · · · · · · · · · · · | |
| | | | | |
| ************************************** | | | | |
| | | | | |
| | · · · · · · · · · · · · · · · · · · · | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| <u> </u> | | | | |
| | | | | |
| | . <u>/۱</u> | St | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | - Lineage | |
| | | | | |
| | | ************************************** | | |
| | | | | |
| | | | | , ** |
| | | | | |
| | | | | |
| | | | | |
| * | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | <u> </u> | |
| | | • | | |
| - | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | WWW. #1 |
| | | | | |
| - Million of the state of the s | | | | |
| | | | | |



A&D Company, Limited

3-23-14 Higashi-Ikebukuro, Toshima-ku, Tokyo 170-0013 JAPAN Telephone: [81] (3) 5391-6132 Fax: [81] (3) 5391-6148

A&D ENGINEERING, INC.

1555, McCandless Drive, Milpitas, CA. 95035 U.S.A. Telephone: [1] (408) 263-5333 Fax: [1] (408)263-0119

A&D INSTRUMENTS LTD.

Unit 24/26 Blacklands Way, Abingdon Business Park, Abingdon, Oxon OX14 1DY United Kingdom Telephone: [44] (1235) 550420 Fax: [44] (1235) 550485

<German Scales Office>

Berner Strabe 64, 60437 Frankfurt/Main 50 GERMANY Telephone: [49] (69) 507-1017 Fax:[49] (69) 507-2054

A&D MERCURY PTY. LTD.

32 Dew Street, Thebarton, South Australia 5031 AUSTRALIA Telephone: [61] (8) 8352-3033 Fax: [61] (8) 8352-7409

A&D KOREA Limited

8th Floor, Manhattan Bldg. 36-2 Yoido-dong, Youngdeungpo-ku, Seoul, KOREA Telephone: [82] (2) 780-4101 Fax: [82] (2) 782-4280