Digital Indicator

Simplified Instruction Manual



© 2015 A&D Company, Limited. All rights reserved.

No part of this publication may be reproduced, transmitted, transcribed, or translated into any language in any form by any means without the written permission of A&D Company, Limited.

The contents of this manual and the specifications of the instrument covered by this manual are subject to change for improvement without notice

This is a simplified instruction manual. For a detailed instruction manual, refer to A&D's website. URL: http://www.aandd.ip/



1WMPD4002283B

1. BEFORE USE

The digital indicator is a precision instrument. Unpack the digital indicator carefully and confirm that all items are present.

1.1. Precautions Before Use

- Avoid water and moisture.
- Avoid vibration, shock, extremely high temperature and humidity, direct sunlight, dust, and air containing salt or sulfurous gases.
- Avoid places where inflammable gases or vapors are present.
 The operating temperature is -10°C to +40°C.
 A 100 VAC to 240 VAC power source is required. Use a stable power supply free from sudden dropout or noise as they can cause malfunctions. Avoid sharing the power line.
- electrical noise.
- Connect only a non-inductive load of 10 kΩ or more to the analog voltage output terminals.
- Connect only a non-inductive load of 510 Ω or less to the analog current output terminals.
- When connecting long cables to the sensors, keep the cables away from power cables and other sources of electrical noise Do not connect the AD-4530 to the power supply before installation
- is completed. The AD-4530 has no switch to disconnect the power supply
- Use shielded load cell cables.
 Do not connect too many sensors. Otherwise, instrument damage may occur.

1.2. Precautions During Use

- The AD-4530 is a precision instrument that measures the microvolt output from sensors. Prevent noise sources such as power lines, radios, electric welders or motors from affecting the instrument. Do not try to modify the AD-4530.
- In all hold modes, the hold data is saved digitally, so there is no drooping of the value displayed on the display panel or the analog output. Note that the hold function is disabled when the AD-4530 is disconnected from the power supply.

/ WARNING
Disconnect from the power supply before removing the cover.
When removing the cover, make sure that the power is off.



5. FRONT PANEL 3 Display AD 4530 AD он 📥 ок HI ZERO > 8.8.8.8 Keys 4 DZ PRINT 5 L 🖵 HOLD 5.1. Display Displays a measured or set value. To set the decimal point position, use function mode *LFD I*. The display is composed of four seven-segment indicators plus a minus sign

5.2	5.2. Status indicators				
/	Name	Description			
1	н	Turns on when the measured value is greater than the upper limit (HI).			
2	ок	Turns on when the measured value is equal to or greater than the lower limit and equal to or less than the upper limit.			
3	LO	Turns on when the measured value is less than the lower limit (LO).			
4	DZ	Turns on when adjusting the digital zero.			
5	HOLD	Turns on when a value is being held.			

5.3. Keys				
Operation	Function			
HI +/-	Press to proceed to upper limit value setting mode. When inputting a numerical value, press to change the polarity.			
LO ESC	Press to proceed to lower limit value setting mode. When inputting a numerical value, press to cancel the setting.			
ZERO	Press to turn the digital zero on. When inputting a numerical value, press to shift the position of the blinking digit to the right or change the function group.			
HI +/-	Press to turn the digital zero off.			
	Press to turn holding on or off. When inputting a numerical value, press to change the blinking digit or change the function parameter.			
	Press to output the serial data (print). When inputting a numerical value, press to enter the setting.			
	Press to proceed to calibration mode.			
	Press to proceed to function selection mode.			
	Press to proceed to selection mode in check mode.			
* To change the digital zero operation, use the function $\[mu]F\]I\]$. To protect against accidental operation, press $\[mu]H\]_{+/-}\]+\[mu]\geq\]$ or press and hold $\[mu]\sum\]$ for more than 1 second to turn the digital zero on.				
5.4. Operation mode	5.4. Operation mode			

- Upper / lower limit setting mode
- Use this mode to set the upper and lower limit of the comparator. Calibration mode
- Use this mode to perform zero and span calibration with an actual load. - Function setting mode Use this mode for setting functions.
- Check mode
- Use this mode to confirm input and output operation.

	6. REAR PANEL
Rela 4 3	y output RS-232C / RS-485 Analog output
•	
1 L	2 3 4 5 6 7 8 9 1 .oad cell / Control input AC
Confirm the	
■ When numbers on the to	printed on the side of the terminal block and p of the indicator casing.
6.1. Connect	or function
6.1.1 AC input ((1) AC C TI	<u>connector</u> onnect the AC power cord. ne power requirement is 100 VAC to 240 VAC, 50/60 Hz.
When maki	
 Switch of Keep c sources 	ff the power of all the instruments used ables away from power cables and other of electrical noise
6.1.2 Load cell Load cell	/ Control input connector
(1) SHLD (2) SIG- (3) SIG+ (4) EXC- (5) EXC+	Connect the shielded cable of the sensor cable. Negative signal input terminal for the sensors. Positive signal input terminal for the sensors. Negative excitation terminal for the sensors. Positive excitation terminal for the sensors.
Control input (6) COM (7) LATCH	Input common terminal. Inputs the latching signal for the function settings and outputs.
(8) HOLD (9) ZERO	Inputs the hold signal. Inputs the zero correction signal.
6.1.3 Relay out (1) COM (2) LO (3) OK	<u>put connector (Option)</u> Relay output common terminal Relay LO output terminal Outputs LO when the measured value is less than the lower limit. Relay OK output terminal Outputs OK when the measured value is equal to or greater than the lower limit and equal to or less
(4) HI	Relay HI output terminal Outputs HI when the measured value is greater than the upper limit.
Comparato	
■ To preven the outpu To protect diodes.	It damage, do not exceed the rated capacities of it relays. It the output relays, use a varistor, CR circuits or
6.1.4 Serial cor	nmunication connector (Option)
(1) IC (2) IC (3) SG (4) TxD (5) RxD	Connected internally (Do not use) Connected internally (Do not use) Signal ground terminal Sending terminal Receiving terminal
In the case of (1) B (2) A (3) SG (4) B (5) A * Each of the A These termina	RS-485 (Two-wire connection) B terminal A terminal Signal ground terminal B terminal A terminal and B connections has two terminals. als are connected internally and can be used for a
6.1.5 Analog ou (1) COM (2) IOUT (3) VOUT	sistor or multi-drop connection. <u>itput connector (Option)</u> Common terminal of the analog output Analog current output terminal Analog voltage output terminal

7. CALIBRATION

The AD-4530 measures voltage signals from sensors and displays the values. Calibration is performed so that it performs correctly.

The decimal point (*LFD I*), minimum scale value (*LFD2*) and rated capacity ($\mathcal{L}FDB$) are set using function mode. The zero point input voltage ($\mathcal{L}FDH$), the span input voltage ($\mathcal{L}FDB$)

and the display value for the span input voltage (LFDB) are set using calibration mode.

Calibration setting by function mode is also available. (Digital calibration)

- * During calibration, maintain a stable environment or a calibration error may occur.
- You can confirm stabilization by confirming that the HOLD LED is on. * The decimal point blinks to indicate that a number is being displayed, not a measured value.



- LO Cancel span calibration, and Storing mode ESC proceed to storing mode.
- * After the span calibration, the AD-4530 displays the mV/V value of the span calibration for 3 seconds, and then proceeds to storing mode.

and displayed

7.1.3. Storing calibration mode

value acquired. When calibration was not performed, data is not	SAUE
PRINT Store the data acquired, and return to measurement mode.	
LO Do not store the data acquired, and ESC return to measurement mode.	Measurement mode

7.2. Calibration Error

Display	Cause	Remedy
C E2	Voltage at zero point calibration was too far in the positive direction.	Confirm the rating and connection of the load cell.
C E3	Voltage at zero point calibration was too far in the negative	

C	Display	Cause	Remedy
٢	EЧ	The value of the calibration weight exceeds the rated capacity.	Use a proper calibration weight.
٢	E5	The value of the calibration weight is less than the minimum scale value.	Use a proper calibration weight.
٢	E6	The load cell sensitivity is insufficient.	Confirm the load cell connection. Use a proper calibration weight.
٢	E٦	Voltage at span calibration is less than the zero point.	Confirm the load cell connection.
Ε	EB	When adding a load of the rated capacity, the load cell output voltage is too high.	Use a load cell with a greater rated capacity or set a smaller rated capacity value

8. FUNCTION MODE

Use function mode to set various functions and data. The set values are saved in non-volatile memory and are maintained even if the power is switched off

8.1. Structure of Functions

The first 2 digits of the Function No. are the function group. The last 2 digits of the Function No. are the function item.

- EF Calibration function
- FO FI Basic function
- Comparator function Use this function to set the comparator operation. F2 Analog output function
- Use this function to set the output value of the analog voltage output and analog current output.
- F3,F4 Serial communication function
- * Set the upper limit value (F ID I) and lower limit value (F ID D) in calibration mode.
- comparator mode.
- * When setting a function, the decimal point blinks to indicate that a number is being displayed, not a measured value.

8.2.Key operation



8.2.1. Function selection mode

- ZERO Select the function group. (First 2 digits) >
- HOLD Select the function item. (Last 2 digits) \wedge
- PRINT Enter setting changing mode. **_**
- LO ESC Save the setting in non-volatile memory, and then return to measurement mode.

Enter the setting and return to function selection mode.

Cancel the setting and return to function selection mode

8.2.2. Setting changing mode (Two methods)

- P Parameter selection method (All digits blinking)
- HOLD Change the parameter. \wedge
- LO ESC

D Digital input method (Change the blinking digit only) ZERO

- Move the digit to be changed to the right. >
- HOLD Change the value of the blinking digit. \wedge
- HI +/-Change the polarity.
- PRINT Enter the setting and return to function selection mode. **▲**
- LO ESC Cancel the setting and return to function selection mode

Function No.	Function	Description	Default valu
Setting range	Function	Description	Setting typ
CFD / 0 to 3	Decimal point position	Value 1:0000 2:0000 1:0000 3:0000	0 P
CFD2 1 to 50	Minimum scale value	Minimum division (d) of the measured value I: 1 III: 10 2: 2 20: 20 5: 5 50: 50	/ P
EFD3 1 to 9999	Rated capacity	Measurement is possible up to the value of this setting plus 8 d (8 minimum divisions) Decimal point position depends on LFD I.	<i>םססר</i> D
<i>EFD4</i> -7.000 to 7.000	Input voltage of zero point	Input voltage from the load cell at zero point (Unit: mV/V)	0.000 D
CFD5 0.001 to 9.999	Input voltage of span	Input voltage from the load cell at span (measurement point - zero point) (Unit: mV/V)	<i>םססר</i> 0
<i>CFDB</i> -9999 to 9999	for input voltage of span	Display value for span (measurement point - zero point) Decimal point position depends on <i>LFD</i> 1.	<i>םססר</i> D
CFD7 0 to 100	Zero adjustment range	ZERO key Expressed in percent of the rated capacity with the calibration zero point as the center	100 D
<i>LFDB</i> 0.0 to 5.0	Zero tracking time	Performed in combination with zero tracking width. (Unit: second) When DD , zero tracking is not performed.	0.0 0
<i>CFD9</i> 0.0 to 9.9	Zero tracking width	Performed in combination with zero tracking time. (Unit: 0.1 d) When DD , zero tracking is not performed.	0.0 D
<i>LF 10</i> 0 to 2	Power on zero	Digital zero when turning power on D : Digital zero off I : Perform digital zero again C : Use state when the power was turned off	0 P
EF I I 1 to 3	Zero operation	2: On with HI +/- + ZERO 3: On by pressing and holding ZERO more than 1 second * In all settings: When it is on, Off with HI +/- + ZERO ↓	/ P
LF I2 Zero of the I : On / Off depends on the I/O input			
1 to 2	I/O input	2 : Only digital zero on (no off)	P
3.3.2. Basic F Function No.	unctions Function	Description	Default valu
FDD 0000 to 1111	Disable key	Each digit of the setting corresponds to a key switch. Only available in measurement mode. Key assignment D: Enabled DDD I: Disabled HOLD ZERO	Binary)
FDD2 0 to 11	Digital filter	+/- + ESC Cutoff frequency 5: 0.5 Hz 7: 0.35 Hz I: 2.5 Hz 7: 0.35 Hz 2: 2.0 Hz I: 1.5 Hz 9: 0.20 Hz 1: 1.5 Hz I: 1.5 Hz 9: 0.20 Hz 1: 0.15 Hz I: 0.7 Hz II: 0.10 Hz 1: 0.10 Hz	ч Р
F003 0 to 4	Hold mode	I: Sample hold Z: Peak hold J: Bottom hold Y: Bipolar peak hold	/ P
FOOY	Latch	I-unction corresponds to an external input latch. Setting and latch assignment 0: Off 0 0 0 1 0 0	0000 (Binary)

↓ +/- ↓ When the measured value is displayed, the OK LED blinks and the display can be set to zero by pressing [ZERO]

Press	(HI +/-	to return the setting display.
-------	------------	--------------------------------

.3.3. Comparator				
Function No. Setting range	Function	Description	Default value setting type	
F ID I -9999 to 9999	Upper limit value	Upper limit value of comparator. Decimal point position depends on [FD] .	0000 P	
F 102 -9999 to 9999	Lower limit value	Lower limit value of comparator. Decimal point position depends on [FD] .	0000 P	
F 103 0 to 2	Comparator mode	D:Off I:On when the measured value is not near zero 2:Always on	2 P	
F ID4 -9999 to 9999	Near zero	Set the near zero range for comparator mode.	0000 P	
F 105 1 to 3	Hysteresis mode	Hysteresis direction I:Upward 2-level judgment 2:Upper / lower limit judgment 3:Downward 2-level judgment	2 P	
<i>F 106</i> 0.0 to 5.0	Hysteresis time	Set the hysteresis time by units of 0.1 seconds. When DD , the hysteresis is not used.	0.0 19	
F ID7 00 to 99	Hysteresis width	Set the hysteresis width to a two-digit value. When DD , the hysteresis is not used.	99 0	

8.3.4 Analog

Function No. Setting range	Function	Description	Default value setting type
F20 I	0 V	Measured value at DAV 0V output.	0000
-9999 to 9999	output	Decimal point position depends on <i>CFD</i> .	D
F202	10 V	Measured value at DAV 10V output.	1000
-9999 to 9999	output	Decimal point position depends on <i>LFD</i> .	D
F203	4 mA	Measured value at DAI 4 mA output.	0000
-9999 to 9999	output	Decimal point position depends on <i>LFD I</i> .	D
204	20 mA	Measured value at DAI 20 mA output.	1000
-9999 to 9999	output	Decimal point position depends on <i>CFD</i> .	D

8.3.5. Serial Communication

Function No. Setting range	Function	Description	Default value Setting type
F 3D 1 2.4 to 38.4	Baud rate	2.4: 2400 bps 4.8: 4800 bps 9.6: 9600 bps 19.2: 19200 bps 38.4: 38400 bps	2.4 P

F 302 7 to 8	Data bit length	7 :7 bits B :8 bits	ר P
F 303 0 to 2	Parity	D :None I : Odd 2 : Even	2 P
F <u>3</u>04 1 to 2	Stop bit	<i>I</i> :1 bit <i>2</i> :2 bits	-/ P
F 305 1 to 2	Terminator	I:CRLF Z:CR	/ P
F 306 1 to 2	Communication mode	<i>I</i> : Stream <i>2</i> : Manual print	2 P
Г <u>Э</u>Д 7 00 to 99	Model No.	ID that is added to the serial output When setting to D , the ID is not added.	00 D
F 40 I F 402 F 403 F 404 F 405 00 to 7F	Unit character1 Unit character2 Unit character3 Unit character4 Unit character5	Unit character added to serial output. Set with the hexadecimal ASCII code. All characters after DD are ignored.	00 00 00 00 00 (Hexadecimal)

836 Erro

Display	Cause	Remedy	
A9 E	The data cannot be acquired from A/D converter.	Repair is required.	
EEPE	Correct data cannot be read from EEPROM.	Perform initialization. If the initialization does not clear the error, repair is required.	
CALE	Calibration data error.	Perform calibration.	
dt E	A setting value is out of range.	Check setting values and correct if necessary.	

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