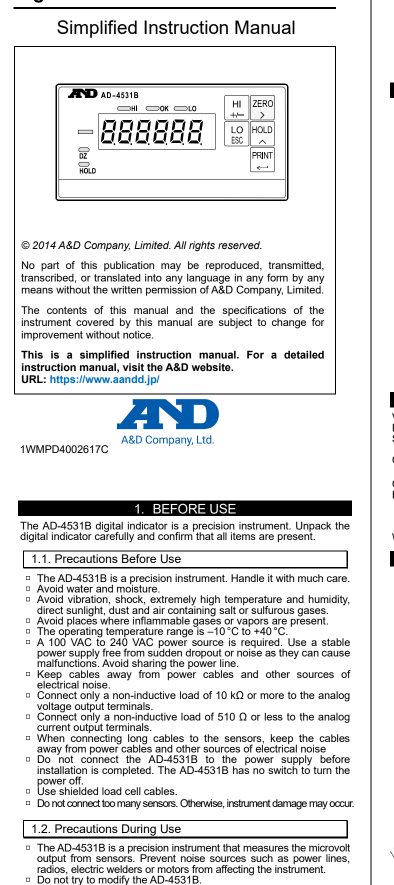
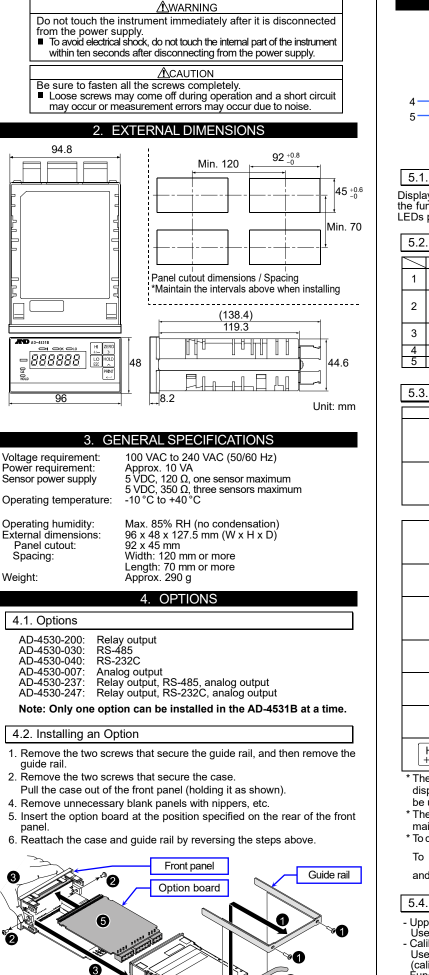
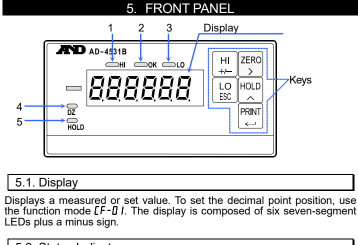
# AD-4531B

# **Digital Indicator**



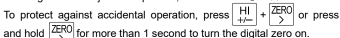




5.2	5.2. Status Indicators				
	Name Description				
1	н	Turns on when the measured value is greater than the upper limit (HI).			
2	ок	OK Turns on when the measured value is equal to or greater than the lower limit and equal to or less than the upper limit.			
3	LO	Turns on when the measured value is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

Operation	Function
HI +/	Press to proceed to the upper limit value setting mode. When inputting a numerical value, press to change the polarity.
LO ESC	Press to proceed to the lower limit value setting mode. When inputting a numerical value, press to cancel the setting.
ZERO	Press to turn the digital zero function on. When inputting a numerical value, press to shift the position of the blinking digit to the right or change the function group.
$[HI]_{+/-}+[ZERO]_{>}$	Press to turn the digital zero function off.
HOLD	Press to turn the hold function on or off. When inputting a numerical value, press to change the blinking digit or change the function parameter.
PRINT ~	Press to output the serial data (print). When inputting a numerical value, press to enter the setting.
	Press to proceed to the calibration mode.
	Press to proceed to the function selection mode.
	Press to proceed to the selection mode in the check mode.

- displays the deviation from this zero point. When weighing a load, it can be used as the tare, etc.
- \* The zero value is saved in non-volatile memory (EEPROM) and is maintained even if the power is disconnected.
- \* To change the zero adjustment operation, use the function [F-1].



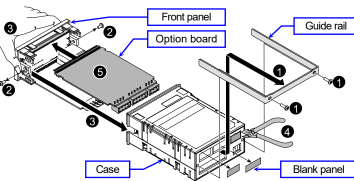
## 5.4. Operation Mode

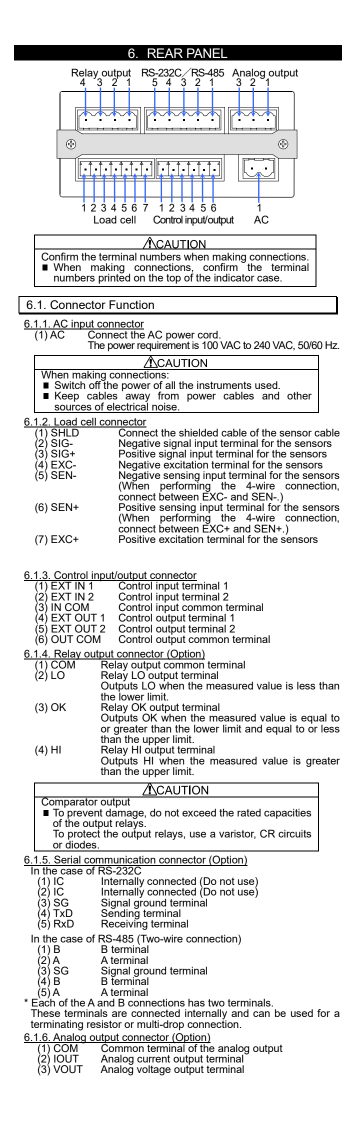
- Upper / lower limit setting mode
- Use this mode to set the upper and lower limit of the comparator. Calibration mode
- Use this mode to perform zero and span calibration with an actual load (calibration weight)
- Èunction mode Use this mode to set functions.
- Check mode
- Use this mode to confirm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

- Disconnect from the power supply before removing the cover. disconnected.
- 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-4531B is disconnected from the power supply.

## **AWARNING**

When removing the cover, make sure that the power is





### 7. CALIBRATION

The AD-4531B measures voltage signals from sensors and displays the values. Calibration is performed so that the AD-4531B performs correctly.

The decimal point ([F-D]), minimum division ([F-D2)) and rated capacity ([F-D3]) are set using the function mode. The zero point input voltage ([F-D4]), the span input voltage ([F-D5]) and the displayed value for the span input voltage ([F-D5]) are

adjusted using the calibration mode. Calibration setting using the function mode is also available. (Digital

span) \* During calibration, maintain a stable environment to prevent

- calibration errors.
- \* When the measured value is stable, the HOLD LED is turned on. \* The decimal point blinks to indicate that the current value is not a measured value

7.1. Calibration Modes						
In the measurement mode, press $HI$ + $PRINT$ to enter the calibration mode.						
$\stackrel{\text{PRINT}}{\longleftarrow} \text{ Enter the zero point calibration mode.} \qquad \qquad$						
$\begin{bmatrix} LO \\ ESC \end{bmatrix}$ Return to the measurement mode.						
7.1.1. Zero point calibration mode With nothing on the load cell, wait for PRINT						
the <b>HOLD</b> LED to turn on and press $PRINT$ .						
PRINT       Perform zero point calibration and proceed to the span calibration mode.						
$ \begin{array}{c} \label{eq:loss} LO \\ ESC \end{array} \begin{array}{c} Cancel zero point calibration and \\ proceed to the span calibration mode. \end{array} \begin{array}{c} \end{tabular} \mathbf{Measuring} \end{array} \begin{array}{c} \end{tabular} \\ \end{tabular} \\ \end{tabular} \\ \end{tabular} \end{array}$						
$H_{+/-}$ Hold down to display the mV/V value of the zero point.						
7.1.2. Span calibration mode						
Input the value to be displayed when the actual load						
for span calibration is applied to the load cell. Wait for the HOLD LED to turn on and press PRINT.						
HOLD Increase the value of the digit to be changed.						
HI Change the polarity.						
PRINT       Perform span calibration and proceed to the storing mode.       the specified value						
LO Cancel span calibration and						
$\overline{ESC}$ proceed to the storing mode.						
* After span calibration, the AD-4531B displays the mV/V value of span calibration for 3 seconds, and then proceeds to the storing mode.						
7.1.3. Storing mode						
Save the calibration zero, span and displayed value acquired.						
PRINT						
PRINT       Save the data acquired and return to the measurement mode.         Image: Construction of the measurement mode.       Image: Construction of the measurement mode.						
LO Do not save the data acquired and mode ESC return to the measurement mode.						
7.2. Calibration Errors						
Display Cause Remedy						
LVoltage at zero point calibration exceeds in the positive direction.Confirm the rating and connection of the load cell.						
<i>L E J</i> Voltage at zero point calibration exceeds in the negative direction.						
The value of the calibration Use a proper						

С ЕЧ

weight exceeds the rated

capacity.

calibration weight.

Display	Cause	Remedy
C E5	The value of the calibration weight is less than the minimum division.	Use a proper calibration weight.
C E6	The load cell sensitivity is insufficient.	Confirm the load cell connection. Use a proper calibration weight.
Γ Ε Γ	Voltage at span calibration is less than the voltage at the zero point.	Confirm the load cell connection.
C E8	The load cell output voltage is too high when loaded to capacity.	Use a load cell with a greater rated capacity or set a smaller rated capacity value.

### 8. FUNCTION MODE

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

#### 8.1. Description 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. **F**F 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 values of the analog voltage output and analog current output. F3,F4 Serial communication function Use this function to set the RS-232C and RS-485. \* Set the zero point input voltage (*LF-0*4), the span input voltage (*LF-0*5) and the displayed value for the span input voltage (*LF-0*6) in the calibration mode. \* Set the upper limit value (*F I-0*1) and lower limit value (*F I-0*2) in the comparator mode. \* When setting a function, the decimal point blinks to indicate that the current value is not a measured value. \* In the digital filter setting mode (FD-D2), press $\begin{bmatrix} HI\\ +/- \end{bmatrix}$ to confirm the measured value When the measured value is displayed, the OK LED blinks. measurement mode. 8.2. Key Operation LO PRINT In the measurement mode, press to enter the function ESC $\leftarrow$ selection mode. 8.2.1. Function selection mode ZERO Select the function group. (First 2 digits) HOLD Select the function item. (Last 2 digits) PRINT Enter the setting changing mode. $\leftarrow$ LO ESC Save the setting in non-volatile memory and then return to the measurement mode 8.2.2. Setting changing mode (Two methods) Parameter selection method (All digits blinking) HOLD Change the parameter. ~ PRINT Enter the setting and return to the function selection mode. $\leftarrow$ LO ESC Cancel the setting and return to the function selection mode. 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. ~

- HI +/--Change the polarity.
- PRINT ← Enter the setting and return to the function selection mode.
- LO ESC Cancel the setting and return to the function selection mode.

8.3. Function	on Items		
8.3.1. Calibra	ation (C fund	ction)	
Function No. Setting range	Function	Description	Default value Setting type
<b><i>CF-D</i></b> 0 to 5		Decimal point position of the measured value 0:000000 3:000000 1:000000 4:000000 2:000000 5:000000	D D D
<b>EF-D2</b> 1 to 50	Minimum division (d)	Minimum division (d) of the measured value           1:1         10:10           2:2         20:20           5:5         50:50	/ P
<i>EF-D3</i> 1 to 999999 <i>EF-D</i> 4	Rated capacity	Measurement is possible up to the value of this setting plus 8 d (8 minimum divisions)* Input voltage from the load cell at zero	<i>םםםר</i> D
-7.00000 to 7.00000	Input voltage of zero point	point (Unit: mV/V)	0.00000 D
<i>CF-D5</i> 0.00001 to 9.99999	Input voltage of span	Input voltage from the load cell at span (measurement point - zero point) (Unit: mV/V)	<u>агоооо</u> 0
<i>LF - DB</i> -999999 to 999999	Displayed value for input voltage of span	point - zero point) *	эгооо ©
<b>Г Г – О 7</b> 0 to 100	Zero adjustment range	Range to enable zero adjustment by the ZERO key Expressed as a percentage of the rated capacity with the calibration zero point as the center.	100 D
<b><i>LF - DB</i></b> 0.0 to 5.0	Zero tracking time	Performed in combination with zero tracking width. (Unit: second) When <b>D</b> , zero tracking is not performed.	0.0 D
<b><i>LF-D9</i></b> 0.0 to 9.9	Zero tracking width	Performed in combination with zero tracking time. (Unit: d) When <b>D</b> , zero tracking is not performed.	0.0 0
<b><i>EF-10</i></b> 0 to 2	Power on zero	Digital zero when the power is connected <b>D</b> : Digital zero function off <b>1</b> : Perform digital zero <b>2</b> : Use state when the power is disconnected	D P
<b>EF - 11</b> 1 to 3	Zero operation	<i>I</i> : On with ZER0 <i>Z</i> : On with HI +/- <i>H</i> + ZER0 <i>G</i> : On by pressing and holding ZER0 for more than 1 second <i>C</i> → * In all settings: When it is on, Off with HI +/- + ZER0	/ P
<i>EF - 12</i> 1 to 2	Zero of the I/O input	<i>I</i> : On / Off depends on the I/O input <i>2</i> : Only digital zero on (no off)	/ P
8.3.2. Basic Function No.			Default value
Setting range	Function	Description	setting type
FD-D I 00000 to 11111	Disable key	Each digit of the setting corresponds to a key switch. Only available in the measurement mode. Key assignment $I:$ Enabled I: Disabled I: Disabled I: Disabled I: Disabled I: Disabled I: Disabled I: Disabled	00000 (Binary) D
<b>FD-D2</b> 0 to 9	Digital filter	Cutoff frequency           D: Off         S: 2.8 Hz           I: 11 Hz         G: 2 Hz           Z: 8 Hz         T: 1.4 Hz           J: 5.6         B: 1 Hz           Hz         J: 0.7 Hz	8 P
<b>FD-D3</b> 1 to 20	Display update rate	I: 1 time/secondIII: 10 times/secondIII: 2 times/secondIIII: 20 times/secondIII: 2 times/secondIIII: 20 times/second	20 P
<b>FD-DЧ</b> 0 to 4	Hold mode	I: Off     I: Bottom hold       I: Sample hold     I: Bipolar peak hold       I: Peak hold     I: Bipolar peak hold	/ P
<b>FD-D5</b> 0.0 to 9.9	Hold averaging time	Set by the unit of 0.1 second. When <b>D,D</b> , averaging is not performed.	0.0 D
FD-D5 0000 to 1111	Latch function	Corresponds to an external input latch. Setting and latch assignment <b>D</b> : Off <b>D D D</b> I: On <b>I</b> : On Comparator latch Analog output latch Serial output latch	0000 (Binary) D
FD-D7 0 to 6	External input 1	I: Off     I: Start HOLD       I: ZERO     S: Stop HOLD	/ P
F0-08	External input 2	2: HOLD <b>6</b> : LATCH	2 P
0 to 6 FD-D9	External output 1	<b>D</b> : Off <b>5</b> : OK	<u> </u>
0 to 9			. 1571
FD- ID 0 to 9	External output 2	<b>2</b> : During HOLD <b>7</b> : Measuring (ON) <b>3</b> : HOLD busy <b>B</b> : Measuring (1 Hz)	2

8.3.3.	Comparator
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3.3.3. Comparator				
Function No. Setting range		Description	Default value setting type	
<i>F I-D I</i> -999999 to 999999	Upper limit value	Upper limit value of comparator. *	D	
<i>F 1-02</i> -999999 to 999999	Lower limit value	Lower limit value of comparator. *	D	
F I-D3 0 to 2	Comparator mode	<ul> <li>☐:Off</li> <li>I:On excluding the zero band</li> <li>∠:Always on</li> </ul>	2 P	
<i>F 1-DH</i> -999999 to 999999	Zero band	Set the zero band for the comparator mode.	D	
F I-D5 1 to 3	Hysteresis mode	Hysteresis direction J:Upward 2-level judgment Downward 2-level judgment J:Downward 2-level judgment	٦P	
<i>F 1-DE</i> 0.0 to 5.0	Hysteresis time	Set the hysteresis time by the unit of 0.1 second. When $\square$ , the hysteresis mode is not used.	0.0 19	
F I-D7 00 to 99	Hysteresis width	Set the hysteresis width by the unit of d. When <b>DD</b> , the hysteresis mode is not used.	99 D	

8.3	3.4.	Ana	log

5.0. 1.7 tholog			
Function No. Setting range	Function	Description	Default value setting type
F2-01 -999999 to 999999	0 V output	Measured value at DAV 0V output. *	D D
F2-02 -999999 to 999999	10 V output	Measured value at DAV 10V output. *	1000 D
F2-D3 -999999 to 999999	4 mA output	Measured value at DAI 4 mA output. *	o D
F2-04 -999999 to 999999	20 mA output	Measured value at DAI 20 mA output. *	1000 D

#### 8.3.5. Serial Communication

Function No. Setting range	Function	Description	Default value Setting type
<b>F 3 - 0 1</b> 2400 to 38400	Baud rate	<b>2400</b> : 2400 bps <b>4800</b> : 4800 bps <b>38400</b> : 38400 bps <b>9600</b> : 9600 bps	2400 P

F <b>3-02</b>	Data bit	<b>7</b> :7 bits	ר
7 to 8	length	<b>B</b> :8 bits	פ
F <b>J-DJ</b> 0 to 2	Parity	<b>D</b> :None <b>I</b> : Odd <b>2</b> : Even	2 P
F <b>∃-04</b>	Stop bit	<i>I</i> :1 bit	/
1 to 2		<i>2</i> :2 bits	P
F <b>3-05</b>	Terminator	I:CRLF	ר
1 to 2		Z:CR	ש
<b>F Э - ОБ</b> 1 to 6	Output mode	<ul> <li>I: Stream mode</li> <li>I: Stream mode</li> <li>I: Auto print mode (Outputs data once when the measured value exceeds the zero range and is stabilized for the first time.)</li> <li>I: Auto print mode (Outputs data each time the measured value exceeds the zero range and is stabilized.)</li> <li>S: Command mode</li> <li>Det stream mode (Outputs data at each sampling, depending on the baud rate.)</li> </ul>	2 P
F <b>3-D7</b>	Instrument	ID that is added to the serial output	00
00 to 99	No.	When <b>D_D</b> , the ID is not added.	0
F <b>∃-08</b> 6 to 8	Number of characters in measurem ent	<ul> <li><b>b</b>: 6 characters</li> <li><b>7</b>: 7 characters</li> <li><b>B</b>: 8 characters</li> <li>Including decimal point and polarity.</li> </ul>	8 P

8.3.6. Unit			
Function No. Setting range	Function	Description	Default value Setting type
<b>F4-00</b> 0 to 4	Unit	D: Specify the unit character (F4-D I to F4-D5) I: kg ∃: t 2: 9 4: ib	/ P
F4-01 F4-02 F4-03 F4-04 F4-05 00 to 7F	Unit character 1 Unit character 2 Unit character 3 Unit character 4 Unit character 5	Unit character added to the serial output. Set using the hexadecimal ASCII code.	DD (Hexadecimal) D

\* Decimal point position depends on [F-0]