AD-4411-EIP/PRT/ECT

Weighing Indicator

Simplified Instruction Manual

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1WMPD4004632C

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Detailed instruction manual

This manual provides simplified precautions and operating instructions for AD-4411. For further information about the AD-4411, please refer to the "AD-4411 Instruction Manual" which is available for download from the A&D website (https://www.aandd.jp).

Introductio

The AD-4411 is a weighing indicator that can convert signals from strain gauge load cells and connect them to an Ethernet-based field network. It contributes to an efficient system by connecting weighing instruments to industrial control systems in plants and factories.

- Daisy-chain connection is possible without a switching hub, thanks to two communication ports.
- 7-segment green LED display with a character height of 10mm and display resolution of ±999999.
- High-speed AD conversion of 1200 times/second and digital filter enable high speed and accuracy weighing.
- DIN96x48 panel mount type with IP65 protection on the front panel.
- PC can update the settings via USB port.

Safety precaution

If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

Read the following precautions carefully before using the indicator for safe and correct usage.

MARNING

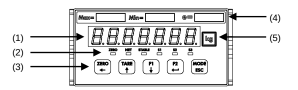
- Provide an external safety circuit to the indicator so that the safety of the whole system can be secured even if errors occur in the external power supply or the indicator.
- This indicator must be used indoors. Do not use the indicator in the following environment:
- -where the temperature and the humidity exceed the specifications -where corrosive gases or flammable gases exist
- -where corrosive gases or flammable gases exist
- -where the indicator gets wet with oil, chemicals, or water
- -where the indicator is exposed to direct sunlight
- Turn off all the external power supplies used in the system before installing or removing the indicator.
- Turn off all the external power supplies used in the system before wiring.
- · Be sure to ground the indicator.

CAUTION

- Do not clamp control wires or communication cables with power lines, or do not place them close to power lines.
- Place the load cell cable sufficiently away from high frequency circuits such as high voltage power lines and inverter load circuit.
- When the front cover have dirt, wipe them with wet soft cloth. Do not use organic solvent such like benzine, thinner and alcohol. Doing so may result in deformation or discoloration of the unit.
- · Suitable for use at pollution degree of 2 or less.
- Use within an altitude of 0 to 2000m
- To an external connection port connect the circuit separated from a dangerous voltage by a double/reinforced insulation.

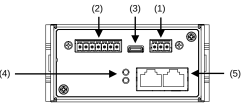
Part names

Front panel



No.	Name	Description	
(1)	Main display	Displays measured value or various settings.	
	ZERO status	The LED is ON when the measured value is within 1/4 the	
		minimum division.	
(2)	NET status	The LED is ON when the net value is displayed.	
(2)	STABLE status	The LED is ON when the measured value is stable.	
	S1 / S2 / S3	The LED is ON when the S1 / S2 / S3 status ON condition	
	status	(FncF07 / 08 / 09) is met.	
	[ZERO/←] key	Zeros the gross value. Moves the flashing digit to the left	
		when not in measurement mode.	
	[TARE/↑] key	Performs tare. Increases the flashing digit by one when not	
		in measurement mode.	
	[F1/↓] key	Performs the function set for the F1 key function (FncF05).	
(3)		Decreases the flashing digit by one when not in	
(3)		measurement mode.	
	[F2/ [∟]] key	Performs the function set for the F2 key function (FncF06).	
		Updates the setting value entered when not in	
		measurement mode.	
	[MODE/ESC] key	Changes the operation mode. Cancels the setting value	
	[IVIODE/ESC] Key	entered when not in measurement mode.	
(4)	Capacity label Attach the included capacity label, if necessary.		
(5)	Unit label Attach the included unit label, if necessary.		

Rear panel



No.	Name	Description		
(1)	DC power input terminals	Terminals for connection of a DC24V power		
		supply.		
(2)	Load cell input terminals	Terminals for connection of load cells.		
(3)	USB connector	Connector for connection with setting PC.		
		(Type-C)		
(4)	Field network status LEDs	Notifies field network status.		
(5)	Field network connector	Connector for connection of PLC via field		
		network. Dual ports can be used for daisy chain		
		wiring (RJ-45).		

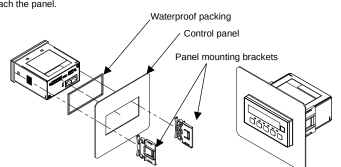
Accessories

Waterproof packing, Panel mount bracket x2, Capacity label, Unit label, Power connector, Load cell connector.

Mounting to control panel

Insert the waterproof packing around the Unit, and insert the Unit through $\overline{\text{the}}$ front of the panel.

Insert the left and right mounting brackets into the case grooves and push until they reach the panel.



Connection to power supply and connection to load cell

Attach the accessory power connector and wire as shown in the figure below.

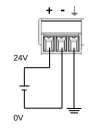
 Applicable wire

 Item
 Specifications

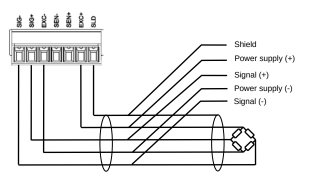
 Wire size
 0.14 to 1.5 mm² (AWG 26 to 16)

 Wire strip length
 7 mm

 Tightening torque
 0.22 to 0.25 Nm



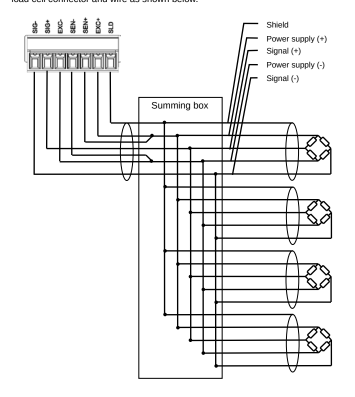
In the case of the 4-wire connection type, attach the accessory load cell connector and wire as shown below. Change the load cell connection type (CALF17) in the calibration function to 0: 4-wire type (default value = 1: 6-wire type).



6-wire connection

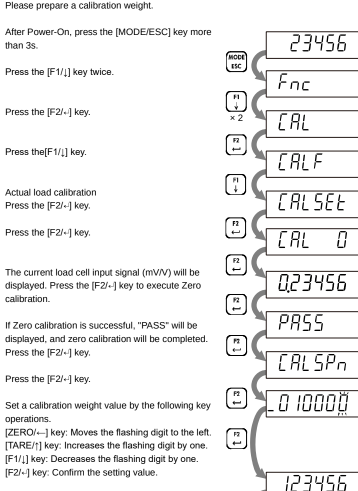
Set load cell connection type (CALF17) to 1: 6 wire type (Default).

When you connect the load cells in parallel, use a summing box. Attach the accessory load cell connector and wire as shown below.



Calibration

Calibrate the AD-4411 to properly convert the signal from the load cell to a load value. Please prepare a calibration weight.



PRSS

10000

MODE

If span calibration is successful, "PASS" will be displayed, and span calibration will be completed. Press the [MODE/ESC] key four times to return to the measurement mode.

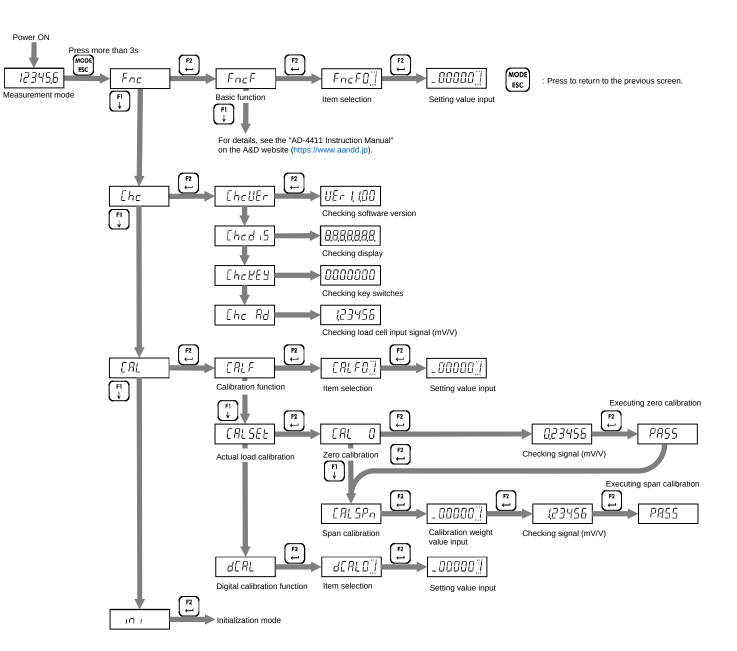
The current load cell input signal (mV/V) will be

displayed. Place the calibration weight or apply a

load on the load cell. Press the [F2/←] to execute

Span calibration.

Operation mode



CALF	Setting item	Setting value	Default	
01	Unit	0: None / 1: g / 2: kg / 3: t	2	
02	Decimal point position	0: 0 (No decimal point) / 1: 0.0 / 2: 0.00 / 3: 0.000 / 4: 0.0000 / 5: 0.00000		
03	Minimum division d	1: 1 d/2: 2 d/3: 5 d/4: 10 d/5: 20 d/6: 50 d	1	
04	Maximum capacity	1 to 999999	999999	
05	Zero setting range	0 to 100 %	100	
06	Zero tracking time	0.0 to 5.0 s	0.0	
07	Zero tracking width	0: Disable / 1: 0.5 d / 2: 1.0 d / 3: 1.5 d / 4: 2.0 d / 5: 2.5 d / 6: 3.0 d / 7: 3.5 d / 8: 4.0 d / 9: 4.5 d	0	
08	Stability detection time	0.0 to 9.9 s	1.0	
09	Stability detection width	0 to 100 d	2	
10	Zero-setting when unstable	0: Disable / 1: Enable	1	
11	Taring when unstable	0: Disable / 1: Enable	1	
12	Taring when the gross is negative	0: Disable / 1: Enable	1	
13	Zero clear	0: Disable / 1: Enable		
14	Power-on zero	0: Disable / 1: Enable	0	
15	Condition of negative overload	0: Gross < -(Maximum capacity + 8d) / 1: Gross < -19d	0	
16	NTEP	0: Disable / 1: Enable	0	
17	Load cell connection type	0: 4-wire type / 1: 6-wire type	1	

Digital calibration function list

dCAL	Setting item	Setting value	Default
01	Load cell input signal at Zero Calibration	-7.00000 to 7.00000 mV/V	0.00000
02	Load cell input signal (at Span Calibration – at Zero Calibration)	0.00001 to 7.00000 mV/V	2.00000
03	Weight value at Span Calibration	1 to 999999	20000

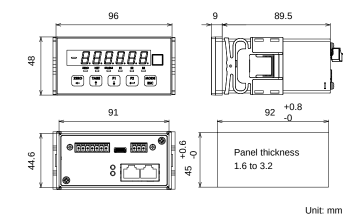
Basic function list

FncF	Setting item	Setting value	ue			Default
01	Locking [ZERO/←] key	0: Disable / 1: Enable				0
02	Locking [TARE/↑] key	0: Disable / 1: Enable				0
03	Locking [F1/↓] key	0: Disable / 1: Enable				0
04	Locking [F2/←] key	0: Disable / 1: Enable				0
05	Function of [F1/↓] key	0: None / 1	: Tare clear	/ 2: Zero d	clear /	0
06	Function of [F2/←] key		net display			0
		,	olution disp		on	
07	Condition to turn S1 status ON		: Hi / 2: OK			0
08	Condition to turn S2 status ON		ting error / s	-	rror /	0
09	Condition to turn S3 status ON	6: High res	olution disp	lay		0
10	Digital filter cut-off frequency	0: 273.0	12: 20.0	24: 2.8	36: 0.40	30
	[Hz]	1: 120.0	13: 17.0	25: 2.4	37: 0.34	
		2: 100.0	14: 14.0	26: 2.0	38: 0.28	
		3: 84.0	15: 12.0	27: 1.7	39: 0.24	
		4: 70.0	16:10.0	28: 1.4	40: 0.20	
		5: 68.0	17: 8.4	29: 1.2	41: 0.17	
		6: 56.0	18: 7.0	30: 1.0	42: 0.14 43: 0.12	
		7: 48.0	19: 6.8	31: 0.84		
		8: 40.0 9: 34.0	20: 5.6 21: 4.8	32: 0.70 33: 0.68		
		10: 28.0	21: 4.0	34: 0.56		
		11: 24.0	23: 3.4	35: 0.48	40. 0.07	
				33. 0.40		
11	Upper limit value	-999999 to 999999				10
12	Lower limit value -999999 to 999999			-10		
13	Comparison target for Upper limit value / Lower limit value	1: Gross / 2	2: Net			1

For functions other than those listed above, see the "AD-4411 Instruction Manual" on the A&D website (https://www.aandd.jp).

Sp	ecifications			
Dimension		96(W) x 48(H) x 98.5(D) mm		
Ins	tallation method	Panel mount		
Op	erating temperature and	-10°C to +40°C		
hu	midity range	Less than 85%RH, non-condensing		
IP	rating	(When the indicator is installed to the control panel) Front panel: IP65. Inside the panel: IP2X		
Po	wer supply	DC24V -15% to +10%, 4.5W max.		
Lo	ad cell input			
		DC5V ±5% 90 mA		
	Excitation voltage	Up to six 350 Ω load cells can be connected in		
		parallel. 6-wire type with remote sensing		
	Signal input range	-7.0 mV/V to +7.0 mV/V		
	minimum input sensitivity	0.15 µV/d or more (d=minimum division)		
	Nonlinearity	0.005% of F.S. max.		
	Temperature coefficient	Zero drift: ±0.02 μV/°C typ. ±0.1 μV/°C max.		
		Span drift: ±3 ppm/°C typ. ±15 ppm/°C max.		
	Sampling rate	1200 times / second		
Dis	splay			
	Main display	7-digit LED (green) with a character height of 10 mm		
	Status display	LED (red) x 6		
	Unit	Attach a label of g / kg / t		
Ke	y switches	x 5		
Ex	ternal interface			
	AD-4411-EIP	EtherNet/IP		
	AD-4411-PRT	PROFINET		
	AD-4411-ECT	EtherCAT		
	USB	Type-C connector, USB 2.0 (Full-speed)		

External dimension



Offic

FCC - Supplier's Declaration of Conformity 47 CFR § 2.1077 Compliance Information Model: AD-4411

Responsible Party: A&D ENGINEERING, INC.

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This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.