## K3NV Weighing Meter <br> Operation Manual

Cat. No. N91-E3-1

## Notice:

OMRON products are manufactured for use according to proper procedures by a qualified operator and only for the purposes described in this manual.
The following conventions are used to indicate and classify precautions in this manual. Always heed the information provided with them. Failure to heed precautions can result in injury to people or damage to the product. Indicates information that, if not heeded, is likely to result in loss of life or serious injury.
4. WARNING Indicates information that, if not heeded, could possibly result in loss of life or serious injury.

! Caution Indicates information that, if not heeded, could result in relatively serious or minor injury, damage to the product, or faulty operation.

## Visual Aids

The following headings appear in the left column of the manual to help you locate different types of information.

Note Indicates information of particular interest for efficient and convenient operation of the product.

1, 2, 3... 1. Indicates lists of one sort or another, such as procedures, checklists, etc.

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## About this Manual:

This manual describes the installation and operation of the K3NV Weighing Meter and includes the sections described below.
Please read this manual carefully and be sure you understand the information provided before attempting to install and operate the K3NV.

Section 1 describes the functions of the K3NV. The main components are also described.
Section 2 provides instructions required for mounting and wiring the K3NV.
Section 3 provides instructions for setting the parameters of the K3NV.
Section 4 provides instructions for operating the K3NV in RUN mode.
Section 5 provides information on the teaching function, output test, and maintenance mode.
Section 6 provides information on the use of the K3NV with the BCD Output Board.
Section 7 provides information for troubleshooting the K3NV
The Appendices provide specifications, a list of settings, a list of standard models, and a list of available menu items.

[^0]
## PRECAUTIONS

This section provides precautions for using the K3NV Weighing Meter and related devices.
The information contained in this section is important for the safe and reliable application of the K3NV. You must read this section and understand the information contained before attempting to set up or operate the K3NV.
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4 Noise Prevention ..... xiii

## 2 General Precautions

The user must operate the product according to the performance specifications described in the operation manuals.
Before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems, machines, and equipment that may have a serious influence on lives and property if used improperly, consult your OMRON representative.
Be sure to read this manual before attempting to use the product and keep this manual close at hand for reference during operation.

## 3 Safety Precautions

WARNING Never attempt to disassemble any Units while power is being supplied. Doing so may result in serious electrical shock or electrocution.

WARNING Never touch any of the terminals while power is being supplied. Doing so may result in serious electrical shock or electrocution.

## 4 Application Precautions

Observe the following precautions when using the product.

- Always use the power supply voltage specified in the specifications.
- Do not use the product in locations subject to flammable gases or combustible objects.
- Be sure to confirm terminal names when wiring.
- Be sure to tighten the screws on the terminal blocks.

Observe the following precautions when mounting the product.

- Mount the product on level surfaces.
- Mount the product on a panel which has a thickness of 1 to 3.2 mm .

Do not mount the product in the following places.

- Locations subject to strong shock or vibration.
- Locations subject to temperature or humidity exceeding the rated levels or where icing is liable to occur.
- Locations subject to dust.
- Locations subject to corrosive gases (particularly sulfuric gases or ammonium gases).
- Locations subject to direct sunlight or outdoor conditions.
- Locations near devices (high-frequency welders or high-frequency sewing machines) that produce high-frequency noise.


## 5 Noise Prevention

Provide the following countermeasures when using the product in an environment where the product is exposed to noise.

- Countermeasures for protecting the product against high-frequency noise or abnormal voltages.

- Countermeasures for protecting the product against inductive noise produced from the input line.



## SECTION 1 Introduction

This section describes the functions of the K3NV. The main components are also described. Refer to the remaining sections of this manual for the operation of the K3NV and its menus in detail.
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## 1-1 Features

## Scaling <br> Comparative Output Selection

Linear Output
BCD Output

## Communications Output <br> HOLD

## RESET

## Teaching

## Output Test

## Forced-zero

The K3NV Weighing Meter displays voltage or current input after performing the numeric conversion of the input.

The K3NV has the following functions.
Current or voltage input is converted into a value within a specified range to display engineering units.
There are two scaling methods: scaling by using measured input values or scaling without connecting a sensor and using assumed input values instead.

## Refer to 3-2-4 Scaling Menu.

Comparison output patterns can be selected from the standard, level, or zone output depending on the application.
Refer to Comparative Output Patterns, page 46.
Refer to Linear Output Range, page 49.
A digital data output format where every four binary bits is numerically equivalent to one decimal digit.
Refer to Section 6 BCD Output.
Refer to the Communications Manual.
HOLD is an external input which is used to stop the A/D process and freeze the display. The comparative, linear, and BCD outputs are also retained.
Refer to 4-4 External Input Signals for details.
RESET is an external input to reset the present maximum and minimum values. The process value when the RESET is ON is set as the maximum and minimum values. The maximum and minimum values can be reset using the front panel keys.
Refer to 4-3 Displaying and Resetting of Maximum and Minimum Values.
The K3NV is provided with a teaching function that can set an actual measured value as a setting value without key input.
This function is useful for setting parameters while checking the operating status of the K3NV.
The teaching function can be used to set the set and scaling values. It can be also used to set the linear output range of the K3NV with a Linear Output Board.
Refer to 5-1 Teaching Function for details.
This function is convenient for checking a system to which the K3NV is connected, especially when some inputs cannot be operated. The K3NV simulates an input to check the output conditions.
Refer to 5-2 Output Test for details.
By turning the ZERO input ON, the process value can be calibrated to zero. This function is useful for measurement on the basis of any process value as zero.
This calibration is maintained without being influenced by input range changes or power interruptions until the next time the ZERO input signal is turned ON or the scaling value is changed.
Refer to 4-1 Forced-zero for details.

Hysteresis

The established setting value includes a hysteresis setting to prevent "chattering" of the output when the measured value fluctuates in the vicinity of the setting values.

Hysteresis is enabled when the measured value is starts to become smaller than the HH and H setting values and larger than the LL and L setting values.
Refer to Hysteresis, page 44.

## Startup Compensation Time

Remote/Local Selection

## Average Processing

The startup compensation time parameter keeps the measurement operation from sending an unnecessary output corresponding to instantaneous, fluctuating input from the moment the K3NV is turned ON until the end of the preset period.
Refer to Startup Compensation Time, page 42.
The K3NV can be operated remotely through a host computer or locally with key inputs.
Remote Mode: For programming remotely by downloading setup parameters from a host computer via RS-232C, RS-485, or RS-422.
Local Mode: Programming is performed with the front panel key input.
Refer to Remote/Local Programming, page 52.
Average processing prevents the display from fluctuating due to unstable input. Simple average processing or movement average processing can be selected.
Refer to Average Processing, page 39.

## 1-2 Front of the Meter



Five-digit (-19999 to 99999), seven-segment, 14.2-mm-high LED display with a programmable decimal point.
The displays show the process value, maximum value, minimum value, operations/parameters when setting, and error messages.
PV Display

SV Display (Setting value
LED Display Models Only)

Comparative Output Status Indicators

| Status Indicators |
| :--- |
|  |
| Teaching Indicator |
| SV Display Status Indicators |
| Unit of Measure |
| Escape Key |
| Esc |

Mode Key
$\stackrel{\rightharpoonup}{\infty}$

## K3NV- $\square \square \square$ A Basic Model

RUN Mode: Displays the process, maximum, and minimum values. Also displays setting values while the SV indicator is lit. When changing a value, all digits other than those that can be set become dimmer.
Setting Mode: Displays the menu, parameter, or setting value. When changing a value, all digits other than those that can be set become dimmer.

## K3NV- $\square \square \square$ C Set Value LED Display Model

RUN Mode: Displays the process, maximum, and minimum values.
Setting Mode: Displays the menu and parameters.
RUN Mode: Displays comparative setting values. When changing a value, all digits other than those that can be set become dimmer.

## Setting Mode: Displays setting values. When changing a value, all digits other than those that can be set become dimmer.

Indicates the status of the comparative output.

## HOLD Indicator

Lit when the HOLD input signal is ON.
MAX Indicator
Lit when the value displayed on the PV display is the maximum value.
MIN Indicator
Lit when the value displayed on the PV display is the minimum value.
ZERO Indicator
Lit when the ZERO input signal is ON.

## PROG Indicator

Lit when the setting mode menu is displayed. The indicator flashes while parameters are displayed.
Lit when displayed parameters can be set in teaching operation. The indicator flashes when the process value is indicated as a setting value.
Indicates which set value is on the PV or SV display.
Attach the appropriate label showing the unit of measure (enclosed).
Used to select the process, maximum, or minimum value to be displayed on the PV display in RUN mode.


Used to return from the setting, protect, or maintenance mode to the RUN mode. This key is also used to return to the previous operation during the setting, protect, or maintenance mode.

Displays a setting value (out of $\mathrm{HH}, \mathrm{H}, \mathrm{L}$, and LL setting values in this order) on the PV display in RUN mode when this key is pressed. Unless another operation key is pressed within five seconds after this key has been pressed, the display automatically changes to the one for process values.


In the RUN mode, this button terminates the measurement process and allows you to enter the setting mode, advancing through the menus and parameters.


In the setting mode, this button will store changes in the non-volatile memory while at the same time advancing the display to the next menu item.

## Up Key

Used to select a parameter to be displayed for setting value change.
Used to increment the current digit in the setting value by one.


The value increases in the following order: $0,1,2,3,4,5,6,7,8,9,(-1)$, and (-)
Only the leftmost digit will be displayed if the value is set to " -1 " or" - ."
The value will be set to 0 if this key is pressed when " 9 " or "-" is displayed.

## Shift Key

Used to change the parameter displayed in setting mode.
Used to scroll the digit to the right of the presently displayed digit.


## RESET/TEACH Key

## RESET TEACH

Used to set the process value forcibly to " 0 " or reset the maximum/minimum value in RUN mode.
Used to select the teaching function. Refer to 5-1 Teaching Function for details.

## 1-3 Rear of the Meter

Terminal arrangement varies depending on the selected Output Board.
For wiring, refer to Section 2 Setup.
K3NV with Relay Output Board, K31-C1, -C2, -C5
K3NV with Transistor Output Board, K31-T1, -T2
K3NV with Linear Output Board, K31-L1, -L2, -L3, -L4, -L5, -L6, -L7, -L8, -L9, -L10
K3NV with RS-485 Output Board, K31-FLK2, -FLK5


K3NV with BCD Output Board, K31-B2, -B4


K3NV with RS-232C Output Board, K31-FLK1


## K3NV with RS-422 Output Board, K31-FLK3



K3NV with RS232C + Transistor Output Board, K31-FLK4
K3NV with RS-422 + Transistor Output Board, K31-FLK6


## 1-4 Modes

The following four modes are available.

- RUN mode for normal operations (see Section 4 Operations in RUN Mode)
- Setting mode for initializing parameter input (see Section 3 Parameter Setting)
- Protect mode for lock-out configuration (see 3-1 Protect Mode)
- Maintenance mode for user-calibration and initialization (see 5-3-3 Field Calibration and 5-3-2 Initialization)
Refer to the following for the relationship among these modes and selection of the modes.


RUN Mode
K3NV is in RUN when the K3NV is turned ON.
The K3NV in this mode provides an output signal as a result of the comparison of the measured and setting values.

## Setting Mode

Protect Mode

Maintenance Mode

The basic model in this mode usually displays the process value. The maximum and minimum values are displayed by pressing the Escape Key. The parameters and setting values are displayed by pressing the Mode Key.
Refer to Section 4 Operations in RUN Mode for RUN mode in detail.
Values are set in the K3NV in this mode by key input or using the teaching function.
Refer to Section 3 Parameter Setting for value setting by key input and 5-1 Teaching Function for the teaching function in detail.
Use this mode to prohibit some operations in order to lock out the setting values. Refer to 3-1 Protect Mode for details.
The field calibration of the K3NV in this mode is possible. Refer to 5-3-3 Field Calibration for details.
The setting values are reset to factory-set values in this mode. Refer to 5-3-2 Initialization for details.

## 1-5 Communications Function

The communications function of the K3NV makes it possible for the host computer to perform the following operations.

- Confirmation and change of setting values. Communications conditions cannot be changed.
- Reading and resetting the maximum and minimum values.
- Forced-zero setting and resetting.
- Confirmation of model data.

Use a model with the Communications Board if the communications function is required. Refer to the Communications Manual for the communications function in detail.
RS-232C
Use the K31-FLK1 or K31-FLK4 Output Board to use the RS-232C interface.
RS-422
Use the K31-FLK3 or K31-FLK6 Output Board to use the RS-422 interface.
RS-485
Use the K31-FLK2 or K31-FLK5 Output Board to use the RS-485 interface.

## 1-6 Field Calibration

The K3NV is correctly calibrated before shipping. Normally, therefore, the user will not need to calibrate the K3NV.
The user can calibrate the K3NV by referring to 5-3 Maintenance Mode. OMRON does not, however, guarantee the result of calibration performed by the user.
The user should prepare calibration instruments or equipment. Before operating such instruments or equipment, be sure to read the operation manuals provided with them.

## SECTION 2

Setup

This section provides instructions required for mounting and wiring the K3NV.
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## 2-1 Mounting

Dimensions All dimensions are in millimeters.


## Panel Cutouts



Recommended panel thickness is 1 to 3.2 mm .
Do not mount more than one Unit closely in the horizontal or vertical direction. Be sure to keep the distance between adjacent Units.

## Mounting Method



1, 2, 3... 1. Insert the K3NV into the mounting hole on the panel.
2. Hook the fixture claws onto the side holes.
3. Mount a fixing metal to the right and left sides as shown above and while keeping them in balance, alternately tighten each screw until the ratchet becomes idle.

## 2-2 Base Unit

## 2-2-1 Terminal Arrangement



Note Terminals 7 to 13 are connected internally.

## 2-2-2 Wiring Precautions

- Do not make any mistake in polarity when supplying DC power to the K3NV.
- Do not wire power lines alongside the signal lines of the K3NV in order to prevent the K3NV from noise interference.
- Wire the terminal block with crimp terminals.
- Tighten the terminal screws to the torque of approx. $0.78 \mathrm{~N} \bullet \mathrm{~m}(8 \mathrm{kgf} \bullet \mathrm{cm})$.


## 2-2-3 Wiring

## Power Supply

Signal Input

## Apply 100 to 240 VAC or 12 to 24 VDC to terminals 8 and 9.

Connect measurement inputs to terminals 1,2 , or 3 , and to terminal 4.
The terminals used vary with the input range as shown in the following table.


| Input type | Input range | Measurement range | Input terminals |
| :--- | :--- | :--- | :--- |
| DC voltage input | $R L L$ | 0.00 to 199.99 mV | 1 and 4 |
|  | L LL | 0.000 to 19.999 mV | 3 and 4 |
|  | $L L E$ | $\pm 100.00 \mathrm{mV}$ | 2 and 4 |

## Load Cell Connection Example



## Load Cell Power Supply

External Control Input

A rated output current of 100 mA at 10 VDC.
Terminal 4 (ANALOG COMMON) and terminal 11 (GND) are insulated from each other.

HOLD Input
RESET Input
ZERO Input
Connect external signal input to terminals 5, 6, 7, 13, and 16. Terminals 7 and 13 are connected to each other internally.


Connect hold signal (HOLD) input to terminal 5.
Connect reset signal (RESET) input to terminal 6.
Connect forced-zero signal (ZERO) input to terminal 16.
The transistor satisfying the following conditions must be used to input open collector external signals.

- Residual voltage with transistor turned on: 3 V max.
- Current leakage with transistor turned off: 1.5 mA max.
- Switching load current: 20 mA or greater.

Approximately 5 V is imposed between COM and terminals 5 to 7 with a current flow of approximately 18 mA (a nominal value) at the time of external input shortcircuiting.

## 2-3 Output Board

## 2-3-1 Terminal Arrangement

K3NV with Relay Output Board, K31-C1, -C2, -C5
K3NV with Transistor Output Board, K31-T1, -T2
K3NV with Linear Output Board, K31-L1, -L2, -L3, -L4, -L5, -L6, -L7, -L8, -L9, -L10
K3NV with RS-485 Output Board, K31-FLK2, -FLK5


K3NV with BCD Output Board, K31-B2, -B4


## K3NV with RS232C + Transistor Output Board, K31-FLK4



## K3NV with RS-422 + Transistor Output Board, K31-FLK6



## K3NV with RS-232C Output Board, K31-FLK1



K3NV with RS-422 Output Board, K31-FLK3


## 2-3-2 Relay Output Board

The following figures show the connections for relay output.


K3NV with 5 Relay Output Boards, K31-C5


The following contact output conditions are required.
5 A (resistive load) at 250 VAC
1.5 A (inductive load) at 250 VAC

5 A (resistive load) at 30 VDC
1.5 A (inductive load) at 30 VDC

## 2-3-3 Transistor and Combination Output Board

K3NV with Transistor Output
Board, K31-T1 or K31-T2
K3NV with Linear Output Board,
K31-L4, -L5, -L6, -L9, -L10
K3NV with RS-485 + 5 Relay
Output Boards, K31-FLK5

K3NV with BCD Output Board, K31-B2 or K31-B4

K3NV with RS232C + 5 Transistor Output Boards, K31-FLK4
K3NV with RS-422 + 5
Transistor Output Boards, K31-FLK6


The following transistor output conditions are required.
Maximum rated voltage: 24 VDC
Load current: 50 mA
Current leakage with transistor turned off: $100 \mu \mathrm{~A}$.

## 2-3-4 Linear Output Board

The following figures show connections for linear output.


The following linear output conditions are required.

| Linear output | Permissible load <br> resistance | Resolution | Output error |
| :--- | :--- | :--- | :--- |
| 4 to 20 mA | $600 \Omega \mathrm{max}$. | 4096 | $\pm 0.5 \% \mathrm{FS}$ |
| 1 to 5 V | $500 \Omega \mathrm{~min}$. | 4096 | $\pm 0.5 \% \mathrm{FS}$ |
| $1 \mathrm{mV} / 10$ digit | $1 \mathrm{k} \Omega \mathrm{min}$. | 4096 | $\pm 1.5 \% \mathrm{FS}$ |

## 2-3-5 BCD Output Board

Refer to Section 6 BCD Output for the terminal arrangement and interface.

## SECTION 3 <br> Parameter Setting

This section provides instructions for setting the parameters of the K3NV．Be sure to read this section before using the K3NV Weighing Meter for the first time．
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## 3-1 Overview

## 3-1-1 Heading Symbols

The following symbols are used for headings in this section.

This symbol precedes a listing of references and related parameters.

MODELS
This symbol precedes a listing of the models in which this parameter can be used.

## 3-1-2 Setting Procedures

- The K3NV has four modes: RUN mode for normal operations, Setting mode for initial parameter input, Protect mode for lock-out configuration, and Maintenance mode for initializing set values and user calibration. The parameters that are accessible on any individual K3NV will vary depending on the Output Board installed. Refer to Appendix D Available Parameters.
- The K3NV is in RUN mode when the K3NV is turned on. Parameter settings in protect or setting mode are described below on the basis that the parameters are set for the first time.

For the operation in RUN mode, refer to Section 4 Operations in RUN Mode.

- The setting examples are provided on condition that the factory-set values of the K3NV have not been changed.


## 3-2 Setting Mode

## 3-2-1 Selecting Setting Mode

- The K3NV in RUN mode will go into setting mode if the Mode Key is pressed for 1 s minimum.
- The K3NV in setting mode will go into RUN mode if the Escape Key is pressed.

- The menu in each mode changes whenever the Mode Key is pressed.
- If the Mode Key is pressed for more than one second while a menu is displayed, a parameter will be displayed.
- The parameter changes whenever the Mode Key is pressed.
- If the Shift Key is pressed while a parameter is displayed, the parameter will be ready to change.
- Press the Up Key to change parameters.
- The digit of a set value is selected with the Shift Key and changed with the Up Key.
- The PROG indicator is lit while a menu or parameter is displayed.
- The PROG indicator flashes during a set value change.

Note If the input range is changed, all the other parameters will be set to default values. Therefore, set the input range first.

## 3-2-2 Menu Overview



## 3－2－3 Setting Value Menu（5u5Et）

| Gıル．トイド | HH Set Value |
| :---: | :---: |
| Gロー．1） | H Set Value |
| Eıı． | LSet Value |
|  | LL Set Value |


| $\frac{1888}{-\sigma^{\circ}-}$ | －There are two basic methods for setting HH，H，L，and LL set values：by enter－ ing during RUN mode via the front panel keys，setting in Setting mode，or by the teaching function． |  |  |
| :---: | :---: | :---: | :---: |
| $\square$ | Setting range | Default |  |
| － | －19999 to 99999 | HH set value | 199.99 |
| SETTING |  | H set value | 199.99 |
|  |  | L set value | 0 |
|  |  | LL set value | 0 |

Refer to 5－1 Teaching Function．
Refer to 4－2 Displaying and Changing Set Values．

－The setting value menu is only available for K3NV with the Comparative Out－ put Board．

MODELS

The following example shows a case where the input range is set to $b, L$. Follow the steps described below to input the following.

Setting value HH = "8.000"
Setting value H = "6.000"
Setting value $\mathrm{L}=$ " 4.000 "
Setting value LL = "2.000"


1, 2, 3... 1. Press the Mode Key for more than one second while the 5u5Et setting value menu is displayed. The $5 u .14+\mathrm{HH}$ setting value setting will be displayed.

Set Value LED Display Model
Basic Model

2. Press the Shift Key to display the set value 19.999 for changing. The PROG indicator will flash.

Set Value LED Display Model Basic Model

3. Press the Up and Shift Keys to set the value to 1011 . The input will be validated automatically if no change is made for five seconds. The 5u. 1 н- HH setting value setting will be displayed again.
Note Press the Mode Key to enter the set value immediately. The $5_{u} \mathrm{H} \mathrm{H}$ setting value setting will be displayed for setting the next parameter.

Set Value LED Display Model
Basic Model

4. Press the Mode Key to display the 5 и. H H setting value setting.

Set Value LED Display Model Basic Model

5. Press the Shift Key to display the set value 19.999 for changing. The PROG indicator will flash.

## Set Value LED Display Model


6. Press the Up and Shift Keys to set the value to 5.010 . The input will be validated automatically if no change is made for five seconds. The $5 \mathrm{~L} . \mathrm{H} \mathrm{H}$ setting value setting will be displayed again.
Note Press the Mode Key to enter the set value immediately. The $5 \mathrm{~L} . \mathrm{L}$ setting value setting will be displayed for setting the next parameter.

Set Value LED Display Model Basic Model

7. Press the Mode Key to display the $5_{u}$. $L$ L setting value setting.

Set Value LED Display Model Basic Model

8. Press the Shift Key to display the set value - 19.999 for changing. The PROG indicator will flash.

Set Value LED Display Model
Basic Model

9. Press the Up and Shift Keys to set the value to 4010 . The input will be validated automatically if no change is made for five seconds. The $5_{\mu}: L$ setting value setting will be displayed again.
Note Press the Mode Key to enter the set value immediately. The 5 uli LL setting value setting will be displayed for setting the next parameter.

10. Press the Mode Key to display the $5 u . L L L L$ setting value setting.

11. Press the Shift Key to display the set value - 19.999 for changing. The PROG indicator will flash.

12. Press the Up and Shift Keys to set the value to Zn . The input will be validated automatically if no change is made for five seconds. The $5 u . L L$ LL setting value setting will be displayed again.

Note Press the Mode Key to enter the set value immediately. The 5u. H it HH setting value setting will be displayed for setting the next parameter.

13. Press the Mode Key to display the $5_{\text {u. }}$ Hit HH set value setting.

Set Value LED Display Model Basic Model


## 3-2-4 Scaling Menu (5IRLE)



## 159.2

-nP. 1
-15P. 1 ロEL-P

Input Value 2

Display Value 2
Input Value 1
Display Value 1
Decimal Point Position


FUNCTION


There are two basic methods for scaling the Weighing Meter to display engineering units: scaling by using measured input values or scaling without connecting a sensor.

- By setting display value 1 to correspond to input value 1 and display value 2 to correspond to input value 2, scaling is possible for display on the line that connects these display values together.
- The teaching function can be used for setting input values 1 and 2.
- Input value 1 can be greater or less than input value 2 and display value 1 can be greater or less than display value 2 .
- Input value 1 cannot be the same as input value 2 , otherwise input value 2 will be automatically set to a value obtained by adding 1 to input value 1 .
- Set the scaling value after setting the input range.


For example, if a sensor with $4-$ to $20-\mathrm{mA}$ output is connected to the K3NV and the K3NV is set so that it will display "0" for $4-\mathrm{mA}$ input and " 999 " for 20-mA input, the following will be the relationship between input and display values.


- Input and Display Values

| Setting range | Default |  |
| :--- | :--- | :--- |
| -19999 to 99999 | Input value 2 | 199.99 |
|  | Display value 2 | 199.99 |
|  | Input value 1 | 0.000 |
|  | Display value 1 | 0.000 |

- Decimal Point Position

| Decimal Point Position | Default |
| :---: | :---: |
| 00000 (without decimal point) <br> 0.0.0 <br> 00.000 <br> 000.00 <br> 000000.000 | 00.000 |

Refer to 5-1 Teaching Function for scaling the Weighing Meter with the sensor connected.

The following example shows a case where the input range is set to $b, L$. Follow the steps described below to input the following.

Input value 2 = "20.000"
Display value $2=" 10000 "$
Input value $1=$ " $5.000 "$
Display value 1 = "0300"
Decimal point position = "- - - . -"


1, 2, 3... 1. Press the Mode Key for more than one second while the $5[$ 마 $E$ scaling menu is displayed. The - in? input value 2 setting will appear.

Set Value LED Display Model Basic Model


2. Press the Shift Key to display the prior set value 19.599 for changing. The PROG indicator will flash.

3. Press the Up and Shift Keys to set the value to The input will be validated automatically if no change is made for five seconds. The -nple input value 2 setting will be displayed again.

Note Press the Mode Key to enter the set value immediately. The $15 P \cdot$ ? display value 2 setting will be displayed for setting the next parameter.

4. Press the Mode Key to display the $15 P$ display value 2 setting.

5. Press the Shift Key to display the set value 19999 for changing. The PROG indicator will flash.

6. Press the Up and Shift Keys to set the value to The input will be validated automatically if no change is made for five seconds. The $15 \% . ?$ display value 2 setting will be displayed again.

Note Press the Mode Key to enter the set value immediately. The inf. input value 1 setting will be displayed for setting the next parameter.

7. Press the Mode Key to display the inP. input value 1 setting.

Set Value LED Display Model
Basic Model

8. Press the Shift Key to display the prior set value for changing. The PROG indicator will flash.

9. Press the Up and Shift Keys to set the value to 10510 . The input will be validated automatically if no change is made for five seconds. The inf. input value 1 setting will be displayed again.

Note Press the Mode Key to enter the set value immediately. The ${ }^{\prime} 5$ ? ; display value 1 setting will be displayed for setting the next parameter.

10. Press the Mode Key to display the $\quad 45$ : : display value 1 setting.

11. Press the Shift Key to display the prior set value 0000 for changing. The PROG indicator will flash.

12. Press the Up and Shift Keys to set the value to 1030 . The input value will be validated automatically if no change is made for five seconds. The $\square^{15 P}$. idisplay value 1 setting will be displayed again.
Note Press the Mode Key to enter the set value immediately. The $\sigma E[-P$ decimal point position setting will be displayed for setting the next parameter.

13. Press the Mode Key to display the $d E[-P$ decimal point position setting.

14. Press the Shift Key to display the prior decimal point position 000.00 for changing. The PROG indicator will flash.

15. Press the Up Key to set the decimal point position to $\quad 0.0$. The input will be validated automatically if no change is made for five seconds. The in $\bar{i}$ ? input value 2 setting will be displayed again.

Note Press the Mode Key to enter the decimal point position immediately. The $-\bar{L}$ input value 2 setting will be displayed again.

16. Press the Mode Key to display the $-\operatorname{Lin}^{P}$ İ input value 2 setting.


## 3-2-5 Setup Menu (5EtLiP)

## - ITー <br> Input Range

- Select the appropriate input type signal. All parameters will be set to default values if the input range is changed.

| Setting <br> range | Measurement range |  |
| :--- | :--- | :--- |
| $A L L$ | 0 to 199.99 mV | Default |
| $b L E$ | 0.000 to 19.999 mV |  |
| $L L E$ | $\pm 100.00 \mathrm{mV}$ |  |

Refer to 2-2 Base Unit.

Set Value LED Display Model Basic Model


1, 2, 3... 1. Press the Mode Key for more than one second while the 5Etif setup menu is displayed. The $-n-t$ input range setting will appear.

Set Value LED Display Model Basic Model

2. Press the Shift Key to display the prior set value $\boldsymbol{A}$ L[ for changing. The PROG indicator will flash.

3. Repeatedly press the Up Key until $E$ is displayed. The displayed setting will be validated automatically if no change is made for five seconds. The In-t input range setting will be displayed again.


When no operation is executed for five seconds

## Set Value LED Display Model Basic Model

| $2-5$ |  |
| :---: | :---: |
|  |  |
|  |  |



Note Press the Mode Key to enter the displayed setting immediately. The next parameter will be displayed for setting.

## Fーミ $\quad$ Power Supply Frequency

| $\frac{888}{-00}$ | - Set the number of sampling times in the setup menu according to the power supply frequency in order to shut off inductive noise that may be generated from the power supply. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| -1 | Setting | Unit | Number of sampling times | Default |
| SETTING | 50/60 | Hz | 50: 12.5 times/second 60: 15 times/second | 50 |

Follow the steps described below to set the power supply frequency to 60 Hz .


1, 2, 3... 1. Press the Mode Key for more than one second while the $5 E t!1 P$ setup menu is displayed. The $-t$ input range setting will appear.

Set Value LED Display Model Basic Model


|  |
| :---: |
|  |

2. Press the Mode Key to display the $F_{r} E$ power supply frequency setting.

3. Press the Shift Key to display the prior set value 50 for changing. The PROG indicator will flash.

4. Press the Up Key to display the set value 50. The displayed value will be validated automatically if no change is made for five seconds. The $F_{r} E$ power supply frequency setting will be displayed again.

Set Value LED Display Model Basic Model


When no operation is executed for five seconds


Note Press the Mode Key to enter the displayed setting immediately. The next parameter will be displayed for setting.

## 11- กII

bp5

## Baud Rate

888

FUNCTION


SETTING

- Set a communications unit number as an identification number by which the host computer is connected to the K3NV.
- If more than one K3NV is connected in parallel, make sure that each communications unit number is unique.
- The baud rate should be set to the baud rate of the host computer.
- Communications Unit Number

| Setting range | Unit | Default |
| :--- | :--- | :--- |
| 00 to 99 | --- | 00 |

- Baud Rate

| Setting range | Default |
| :---: | :---: |
| (20IT: 1,200 bps / E"III: 2,400 bps / 4BII: 4,800 bps / 96חIT: 9,600 bps / :92010:19.2 Kbps / 384in: 38.4 Kbps | 9600 |

MODELS
This setting is available for the K3NV with the Communications Output Board.

## Communications Unit Number

Follow the steps described below to set the communications unit number to 15 and the baud rate to $19,200 \mathrm{bps}$.


1, 2, 3... 1. Press the Mode Key for more than one second while the 5Etif setup menu is displayed. The $-n$ input range setting will appear.

Set Value LED Display Model
Basic Model


2. Repeatedly press the Mode Key until the $\vdots$ - $n \overline{0}$ communications unit number setting is displayed.

3. Press the Shift Key to display the prior set value for changing. The PROG indicator will flash.

Set Value LED Display Model Basic Model

4. Press the Up and Shift Keys to set the value to is. The input value will be validated automatically if no change is made for five seconds. The $u^{1}-\mathrm{n}^{-}$ communications unit number setting will be displayed again.
Note Press the Mode Key to enter the set value immediately. The next parameter will be displayed for setting.

Set Value LED Display Model Basic Model

5. Press the Mode Key to display the baud rate setting.

6. Press the Shift Key to display the prior set value 95010 for changing. The PROG indicator will flash.

7. Press the Up Key to set the value to 1920 . The input will be validated automatically if no change is made for five seconds. The baud rate setting will be displayed again.

Note Press the Mode Key to enter the set value immediately. The next parameter will be displayed again for setting.

Set Value LED Display Model Basic Model

8. Press the Up Key to enter the set value for setting the next parameter. The input value will be validated automatically if no change is made for five seconds. The bry baud rate setting will be displayed again.

Set Value LED Display Model

## Basic Model



## LEの Word Length

## 5bit <br> Stop Bits

ローロー Parity Bits
－The communications format used for communicating with the host computer is set in the setup menu．
－Refer to the Communications Manual for the communications format in detail．
－Word Length

| Setting | Unit | Default |
| :--- | :--- | :--- |
| $7 / 8$ | bit | 7 |

－Stop Bits

| Setting | Unit | Default |
| :--- | :--- | :--- |
| $1 / 2$ | bit | 2 |

－Parity Bit

| Setting | Default |
| :--- | :--- |
| nönE：None <br> EuEn：Even <br> oidi $:$ Odd | $E_{u E n}$ |

MODELS
This setting is available for the K3NV with the Communications Output Board．

Follow the steps described below to set the following．
Word length： 8 bits
Number of stop bits： 1
Parity bits：nōnE
Set Value LED Display Model
Basic Model

5EtUP

1，2，3．．．1．Press the Mode Key for more than one second while the 5Etif setup menu is displayed．The $-n-t$ input range setting will appear．

Set Value LED Display Model
2. Repeatedly press the Mode Key until the LEn word length setting is displayed.

3. Press the Shift Key to display the prior set value 7 for changing. The PROG indicator will flash.

4. Press the Up Key to set the value to $\bar{B}$. The input value will be validated automatically if no change is made for five seconds. The $L$ En word length setting will be displayed again.
Note Press the Mode Key to enter the set value immediately. The next parameter will be displayed for setting.

5. Press the Mode Key to display the 5bit stop bit setting.

Set Value LED Display Model Basic Model

6. Press the Shift Key to display the set value $ᄅ$ for changing.

7. Press the Up Key to set the value to $:$. The input will be validated automatically if no change is made for five seconds. The 5bit stop bit setting will be displayed again.
Note Press the Mode Key to enter the set value immediately. The next parameter will be displayed for setting.

8. Press the Mode Key to display the Prts parity bit setting.

9. Press the Shift Key to display EuEn for changing.

10. Press the Up Key to display nanE. The setting will be validated automatically if no change is made for five seconds. The Prt's parity bit setting will be displayed again.

Note Press the Mode Key to enter the setting immediately. The next parameter will be displayed for setting.


When no operation is executed for five seconds


## 3-2-6 Option Menu ( (art)

## $B_{1 L 1}$ Average Processing

- The average processing of inputs are enabled for setting.
- Average processing prevents the display from fluctuating due to unstable input.
- Select simple average processing or movement average processing and the number of sampling times.



## Simple Average Processing:

The average value is displayed after the input is sampled " $n$ " times.
The previous value is displayed until the sampling is complete.
Simple average processing is ideal for a display refresh period that is comparatively long.
The number of sampling times can be set to $2,8,16$, or 32 .

## Movement Average Processing

When an input is sampled, the new sampling data is added to the previous sampling data and averaged.
Movement average processing is ideal for removing cyclic noise from the input signal.
The number of sampling times can be set to $2,8,16$, or 32 .

Follow the steps described below to set the number of movement average processing times to 16.


1, 2, 3... 1. Press the Mode Key for more than one second while the $\overline{\square F t}$ option menu is displayed. The $R_{1} i=$ average processing setting will appear.

2. Press the Shift Key to display the prior setting ifor changing. The PROG indicator will flash.

3. Repeatedly press the Up Key until in in displayed. The setting will be validated automatically if no change is made for five seconds. The Rин average processing setting will be displayed again.
Note Press the Mode Key to enter the set value immediately. The next parameter will be displayed for setting.


When no operation is executed for five seconds


## ミローラール Startup Compensation Time


－The interval between the moment the K3NV is turned and the moment the K3NV enters measurement operation is set in the option menu．

| Setting range | Unit | Default |
| :--- | :--- | :--- |
| 0.0 to 99.9 | s | 0.0 |

The K3NV will display＂GITO＂with all outputs turned OFF until the K3NV is in measurement operation．

REFERENCE


Follow the steps described below to set the startup compensation time to 2 seconds．


1，2，3．．．1．Press the Mode Key for more than one second while the $\bar{F} \boldsymbol{P}$ t option menu is displayed．The $\boldsymbol{R}_{\boldsymbol{R}} \mathrm{L}$ average processing setting will appear．

Set Value LED Display Model


2．Press the Mode Key to display the $\operatorname{StLnE}$ startup compensation time setting．
Set Value LED Display Model Basic Model

3. Press the Shift Key to display the prior set value for changing. The PROG indicator will flash.

## Set Value LED Display Model Basic Model


4. Press the Up and Shift Keys to set the value to DED. The setting will be validated automatically if no change is made for five seconds. The Stink startup compensation time setting will be displayed again.
Note Press the Mode Key to enter the set value immediately. The next parameter will be displayed for setting.


When no operation is executed for five seconds


- The hysteresis can be set in the option menu to prevent "chattering" of the output if the measured value fluctuates in the vicinity of the setting values.
- The hysteresis can be set within a range of 1 and 9999 digits for four consecutive digits beginning with the leftmost digit regardless of the decimal point.
- The value set to 0 is regarded as 1 .
- The decimal point position set in the scaling menu becomes valid.

| Setting range | Unit | Default |
| :--- | :--- | :--- |
| 1 to 9999 | --- | 1 |

If the comparative output is a level output, however, the hysteresis will be enabled when the measured value starts to become smaller than the $\mathrm{HH}, \mathrm{H}, \mathrm{LL}$, and $L$ setting values.


This setting is only available for the K3NV with the Comparative Output Unit.

Follow the steps described below to set the hysteresis to 30 .
Set Value LED Display Model


1, 2, 3... 1. Press the Mode Key for more than one second while the $\bar{\sigma} \boldsymbol{F} t$ option menu is displayed. The Rиu average processing setting will appear.

2. Repeatedly press the Mode Key until the $H^{\prime \prime} 5$ hysteresis setting is displayed.

## Set Value LED Display Model Basic Model


3. Press the Shift Key to display the prior set value for changing. The PROG indicator will flash.

Set Value LED Display Model Basic Model

4. Press the Up and Shift Keys to set the value to 0 . The setting will be validated automatically if no change is made for five seconds. The $H^{\prime \prime} 5$ hysteresis setting will be displayed again.
Note Press the Mode Key to enter the set value immediately. The next parameter will be displayed for setting.

Set Value LED Display Model Basic Model


When no operation is executed for five seconds


## E－ロルバー Comparative Output Pattern

888 $-\infty$

FUNCTION
－The pattern of $\mathrm{HH}, \mathrm{H}, \mathrm{L}, \mathrm{LL}$ ，and PASS comparative outputs is set in the option menu．

| Setting | Default |
| :---: | :---: |
| mänill ：Standard output こanE：Zone output LEuEL：Level output |  |

## Standard Output

H or HH Comparative Output：
Turns ON when the measured value is larger than the H or HH setting value．

PASS Output：
Turns ON when LL，L，H，and HH comparative outputs are all OFF．
L or LL Comparative Output：
Turns ON when the measured value is smaller than the $L$ or $L L$ setting value．

## Level Output

LL, L, H, or HH Comparative Output:
Turns ON when the measured value exceeds the $\mathrm{LL}, \mathrm{L}, \mathrm{H}$, or HH setting value.
PASS Output:
Turns ON when the LL, L, H , and HH comparative outputs are all OFF.
HH setting value
H setting value
L setting value
LL setting value

HH comparative output
H comparative output
PASS

L comparative output
LL comparative output


## Zone Output

HH Comparative Output:
Turns ON when the measured value exceeds the HH setting value.
H Comparative Output:
Turns ON when the measured value is between the H and HH setting values.

## PASS Output:

Turns ON when the measured value is between the L and H setting values.
L Comparative Output:
Turns ON when the measured value is between the LL and L setting values.
LL Comparative Output:
Turns ON when the measured value falls below the LL setting value.
Be sure to set the setting values so they satisfy the following formula:
$\mathrm{LL}<\mathrm{L}<\mathrm{H}<\mathrm{HH}$


This setting is only available for the K3NV with the Comparative Output Units.-

MODELS

Follow the steps described below to set the comparative output pattern to level output. Set Value LED Display Model

Basic Model


1, 2, 3... 1. Press the Mode Key for more than one second while the $\overline{F-r t}$ option menu is displayed. The Rиu average processing setting will appear.

## Set Value LED Display Model

## Basic Model



| n+1] |  |
| :---: | :---: |
| PA5S $\square$ <br>  แロㄴ은 |  |
| $\because 6$ | $\cdots\|\geqslant\|$ |

2. Repeatedly press the Mode Key until the ז- setting is displayed.

## Set Value LED Display Model

## Basic Model


3. Press the Shift Key to display the prior setting minil for changing. The PROG indicator will flash.

Set Value LED Display Model Basic Model

4. Press the Up Key twice to display LELEL. The setting will be validated automatically if no change is made for five seconds. The [- -utit comparative output pattern setting will be displayed again.
Note Press the Mode Key to enter the setting immediately. The next parameter will be displayed for setting.

Set Value LED Display Model Basic Model


When no operation is executed for five seconds

Set Value LED Display Model
Basic Model


## に ミロール ール <br> Upper Limit（H）of Linear Output Range

## L5EE．L <br> Lower Limit（L）of Linear Output Range

Linear output setting is made in the option menu to enable the K3NV to have voltage or current output in proportion to the change in display value．
－The maximum and minimum values of linear output are set in this parameter．

－L can be greater or less than $H$ ．
－L cannot be the same as $H$ ，otherwise $H$ will be automatically set to a value obtained by adding 1 to L ．
－The teaching function can be used for setting linear output ranges．

REFERENCE

| Setting range | Default |  |
| ---: | :--- | :--- |
| 19999 to 99999 | H linear output range | 199.99 |
|  | L linear output range | 0.000 |

Refer to 5－1 Teaching Function．

This setting is available for the K3NV with the Linear Output Board．

Follow the steps described below to set the following. Assume that the decimal point is set in the scaling menu.

H: 10.000
L: 0.000
Set Value LED Display Model

## Basic Model

|  |  |
| :---: | :---: |
|  |  |
|  |  |


|  |
| :---: |
|  |  |
|  |  |

1, 2, 3... 1. Press the Mode Key for more than one second while the $\bar{\sigma}^{F} t$ option menu is displayed. The RuJ average processing setting will appear.

Set Value LED Display Model
Basic Model

2. Repeatedly press the Mode Key until the L5EL. $H \mathrm{H}$ Hear output range setting is displayed.

3. Press the Shift Key to display the prior set value 19.599 for changing. The PROG indicator will flash.

## Set Value LED Display Model Basic Model


4. Press the Up and Shift Keys to set the value to 101010 . The setting will be validated automatically if no change is made for five seconds. The $155 \mathrm{EL} . \mathrm{H} \mathrm{H}$ linear output range setting will be displayed again.

Note Press the Mode Key to enter the set value immediately. The next parameter will be displayed for setting.

5. Press the Mode Key to display the $15 E L . L$ L linear output range setting.

Set Value LED Display Model Basic Model


6. Press the Shift Key to display the prior set value for changing. The PROG indicator will flash.

7. Press the Up and Shift Keys to set the value to The setting will be validated automatically if no change is made for five seconds. The LSELELL linear output range setting will be displayed again.
Note Press the Mode Key to enter the set value immediately. The next parameter will be displayed for setting.

## Set Value LED Display Model Basic Model



When no operation is executed for five seconds
Set Value LED Display Model
Basic Model


## I- L Remote/Local Programming



- The K3NV can be set to remote or local mode in the option menu. The K3NV in remote mode is operated through the host computer and the K3NV in local mode is operated through the front panel key input.

| Setting |  |
| :--- | :--- |
| Remote: $-\bar{n} L$ <br> Local: $L[L$ | LIL |

This setting is available for the K3NV with the Communications Output Board.

Follow the steps described below to set the K3NV to remote programming.
Set Value LED Display Model
Basic Model


1, 2, 3... 1. Press the Mode Key for more than one second while the $\bar{F} \boldsymbol{F}$ t option menu is displayed. The RuL setting will appear.

Set Value LED Display Model
Basic Model


| нн口 |  |
| :---: | :---: |
|  | Feder |
| - ${ }^{\text {H+O O\% }}$ | - |
|  |  |

2. Repeatedly press the Mode Key until the $r-1$ remote/local setting is displayed.

3. Press the Shift Key to display the prior setting L[LI for changing. The PROG indicator will flash.

Set Value LED Display Model Basic Model

4. Press the Up Key to display rint.

Set Value LED Display Model Basic Model

5. The setting will be validated automatically if no change is made for five seconds. The Rus average processing setting will be displayed again.
Note Press the Mode Key to enter the setting immediately. The $r-1$ remote/local setting will be displayed again.

Set Value LED Display Model
Basic Model


| \% $\begin{array}{r}\text { H } \\ \text { H } \\ \hline\end{array}$ |  |
| :---: | :---: |
| $\text { Pass } \square$ <br> LDitio OH uロ uoo |  |
| est 6 |  |

## 3-3 Protect Mode

## 3-3-1 Selecting Protect Mode

- The K3NV in RUN mode will go into protect mode if the Escape and Up Keys are pressed for more than 1 second.
- The K3NV in protect mode will go into RUN mode if the Escape Key is pressed.

- If the Mode Key is pressed for more than one second while a menu is displayed, a parameter will be displayed.
- The parameter changes whenever the Mode Key is pressed.
- If the Shift Key is pressed while a parameter is displayed, the parameter will be ready to change.
- Press the Up Key to change parameters.


## 3-3-2 Menu Overview



Note 1. The K3NV stops measurement in setting mode.
2. Some menus cannot be set due to the display type or output type selected.

## 3-3-3 Protect Menu (Pr-at)

## Plit <br> All Key Protect

| 888 | - The operation of all keys can be prohibited in the protect menu. |  |
| :---: | :---: | :---: |
| -0 |  |  |
| FUNCTION |  |  |
| $\bigcirc$ | Setting | Default |
| SETTING | $\begin{aligned} & \text { FFan: Key protect ON } \\ & \text { HFFF: Key protect OFF } \end{aligned}$ | HPGFF |

Follow the steps described below to set the key protect to ON.
Set Value LED Display Model
Basic Model


1, 2, 3... 1. Press the Mode Key for more than one second while the $P_{\text {Prot }}$ protect menu is displayed. The Rll all key protect setting will appear.

2. Press the Shift Key to display the prior setting $H$ HFF for changing. The PROG indicator will flash.

Set Value LED Display Model Basic Model

3. Press the Up Key to display ${ }^{H}$ Pan. The setting will be validated automatically if no change is made for five seconds. The Pll all key protect setting will be displayed again.
Note Press the Mode Key to enter the setting immediately. The next parameter will be displayed for setting.


## Gルぼロー Setting Value Change Prohibit

888 － 0

FUNCTION


SETTING


REFERENCE

－The setting value change of the K3NV in RUN mode with the front panel key
inputs can be prohibited in the protect menu．

| Setting | Default |
| :---: | :---: |
| HPön：Key protect ON HPGFF：Key protect OFF | HPGFF |

Refer to 4－2 Checking and Changing Setting Values．

This setting is only available for the K3NV with the Comparative Output Unit．

Follow the steps described below to set the setting value change prohibit to ON．
Set Value LED Display Model
Basic Model


|  |
| :---: |
|  |  |

1，2，3．．．1．Press the Mode Key for more than one second while the Prot protect menu is displayed．The ritl all key protect setting will appear．

Set Value LED Display Model
Basic Model


2．Press the Mode Key to display the 5u5Et setting value prohibit setting．


3．Press the Shift Key to display the prior setting $\mu$ HFF for changing．The PROG indicator will flash．

Set Value LED Display Model Basic Model

4. Press the Up Key to display $\boldsymbol{H}^{\prime \text { Pon. The setting will be validated automatically }}$ if no change is made for five seconds. The $5_{\omega} 5 E E$ setting value prohibit setting will be displayed again.
Note Press the Mode Key to enter the setting immediately. The next parameter will be displayed for setting.


## ごース <br> Forced－zero Prohibit

－Forced－zero setting with key input can be prohibited in the protect menu． However，forced－zero setting with external signal input is permitted．

回
SETTING

| Setting |  |
| :--- | :--- |
| $H P a n:$ Key protect ON | Default |
| $H F F F:$ Key protect OFF |  |

Refer to 3 Forced－zero．

Follow the steps described below to set the forced－zero prohibit to OFF．

## Set Value LED Display Model

Basic Model


1，2，3．．．1．Press the Mode Key for more than one second while the Prat protect menu is displayed．The Pull all key protect setting will appear．

Set Value LED Display Model
Basic Model


2．Repeatedly press the Mode Key until the $\bar{E}$ E－a forced－zero prohibit setting is displayed．

Set Value LED Display Model

## Basic Model



3．Press the Shift Key to display the prior setting ${ }^{\text {Han for changing．The PROG }}$ indicator will flash．

4. Press the Up Key to display HPFF. The setting will be validated automatically if no change is made for five seconds. The $\bar{E} E_{r}$ o forced-zero prohibit setting will be displayed again.

Note Press the Mode Key to enter the setting immediately. The next parameter will be displayed for setting.


## デーッ．ージー Maximum／Minimum Value Clear Prohibit



FUNCTION
－The resetting of maximum and minimum values with key input can be prohib－ ited in the protect menu．
However，the resetting of maximum and minimum values with external signal input is permitted．

| Setting | Default |
| :---: | :---: |
| トロロー：Key protect ON HPaFF：Key protect OFF | HPGFF |

Refer to 4－3 Checking and Resetting of Maximum and Minimum Values．

Follow the steps described below to set the maximum／minimum value clear prohibit to ON．

Set Value LED Display Model
Basic Model


1，2，3．．．1．Press the Mode Key for more than one second while the Prot protect menu is displayed．The Pull all key protect setting will appear．

Set Value LED Display Model Basic Model


2．Repeatedly press the Mode Key until the iñ．r 5 t maximum／minimum value clear prohibit setting is displayed．

Set Value LED Display Model Basic Model


3．Press the Shift Key to display the prior setting HoFF for changing．The PROG indicator will flash．

4. Press the Up Key to display 1 Mロッ. The setting will be validated automatically if no change is made for five seconds. The $-\boldsymbol{\pi} \pi-5 t$ maximum/minimum value clear prohibit setting will be displayed again.

Note Press the Mode Key to enter the setting immediately. The next parameter will be displayed for setting.

－Settings in setting mode can be prohibited in the protect menu．
－The following table shows what set values for menus can be prohibited．The default is 0 ．

| Menu |  | Set value |  |  |
| :--- | :--- | :--- | :--- | :---: |
|  | 0 | 1 | $\Xi$ |  |
| Setting value |  |  | Prohibited |  |
| Scaling |  |  | Prohibited |  |
| Setup |  | Prohibited | Prohibited |  |
| Option |  |  | Prohibited |  |

－The value changes in the following order with the Up Key：0，1，2，and 0

Follow the steps described below to set the security setting to 1 ．
Set Value LED Display Model

## Basic Model



|  |
| :---: |
|  |  |
|  |  |

1，2，3．．．1．Press the Mode Key for more than one second while the Prot protect menu is displayed．The $R_{L} L$ all key protect setting will appear．

Set Value LED Display Model
Basic Model


2．Repeatedly press the Mode Key until the 5ELr－security setting is displayed．
Set Value LED Display Model Basic Model


3．Press the Shift Key to display the prior set value $\square$ for changing．The PROG indicator will flash．

4. Press the Up Key to display i. The setting will be validated automatically if no change is made for five seconds. The 5ELr security setting will be displayed again.

Note Press the Mode Key to enter the setting immediately. The next parameter will be displayed for setting.


## SECTION 4 <br> Operations in RUN Mode

This section provides instructions for operating the K3NV in RUN mode.
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4-2-1 Displaying Setting Values ..... 67
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4-4 External Input Signals ..... 71
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4-4-2 RESET ..... 71
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## 4-1 Forced-zero

- The forced-zero function enables the K3NV to shift the process value to 0 , which allows relative object measurement with ease when one of the following is activated in RUN mode.

The RESET/TEACH Key is pressed while the process value is displayed. The external ZERO input signal is turned ON.
The K3NV receives the forced-zero command through communications.

- The ZERO indicator is lit while the K3NV is in forced-zero state.
- The K3NV retains the forced-zero value even when the power is switched off.
- The process value can be prohibited against change when the forced-zero prohibit setting is ON in protect mode.

- The following is the relationship between the process value after scaling and display value after the process value is shifted to zero.

Display value after executing the forced-zero =
Process value after scaling - Shifted value
Therefore, if the process value after scaling is shifted to zero, the scaled process value and the display value after executing the forced-zero will not coincide with each other.


- Forced-zero state will be canceled if one of the following is performed.

The RESET/TEACH Key is pressed for longer than one second while the process value is displayed.
The K3NV receives the forced-zero cancel command through communications.
Two-coordinate input scale (input 1 and input 2) is changed in setting mode.

## 4-2 Displaying and Changing Setting Values

## 4-2-1 Displaying Setting Values

## Basic Model

- When the Mode Key is pressed in RUN mode, the K3NV displays a setting value on the PV display (in the order of $\mathrm{HH}, \mathrm{H}, \mathrm{L}$, and LL ).
- While the setting value is displayed, the corresponding SV display status indicator is lit.
- Unless another operation key is pressed within five seconds after the setting value is displayed, the process, maximum, or minimum value is displayed again.



## Set Value LED Display Model

- The setting value appears on the SV display and the corresponding SV display status indicator is lit while the process, maximum, or minimum value is displayed on the PV display
- When the Mode Key is pressed, the K3NV displays a setting value (in the order of $\mathrm{HH}, \mathrm{H}, \mathrm{L}$, and LL ) on the SV display.


## 4-2-2 Changing Setting Values

- Setting values can be prohibited against change when key protect or setting value change prohibit is ON in protect mode.
- Select the setting value to be changed with the Mode Key.
- All digits will be displayed and ready for changing if the Shift Key is pressed.
- Press the Up and Shift Keys to change the displayed setting value. The input will be entered if nothing else is input within two seconds. The input is entered immediately by pressing the Mode Key.
- The next setting value will be displayed and ready for changing if the Mode Key is pressed. If nothing else is input within two seconds, the setting value will be entered and the previous setting value will be displayed.
- The setting value can be changed through communications if the K3NV is a model with a communications function.


## Basic Model

Follow the steps below to change the H setting value from 600 to 700 while the process value is displayed in RUN mode.


1, 2, 3... 1. Press the Mode Key to display the HH setting value and to light the HH indicator of the SV display status indicators.

2. Press the Mode Key again to display the H setting value H and light the H indicator.

3. Press the Shift Key to display all the digits of the prior setting value 600 for changing.

4. Press the Up and Shift Keys to set the value to 00700 .

5. The input will be entered if nothing else is input within five seconds.
or Press the Mode Key to display the L setting value for changing. The H setting value will appear again if nothing else is input within five seconds.

6. To return to the process value display, perform one of the following.

- Repeatedly press the Mode Key until the process value appears.
- Leave the K3NV with no key input for five seconds.



## Set Value LED Display Model

Follow the steps below to change the H setting value from 600 to 700 while the process value is displayed in RUN mode, provided that the HH setting value is already displayed on the SV display.


1, 2, 3... 1. Press the Mode Key to display the H setting value and to light the H indicator of the SV display status indicators.

2. Press the Shift Key to display all the digits of the setting value 600 for changing.

3. Press the Up and Shift Keys to set the value to 00700.

4. The input will be entered if nothing else is input within five seconds.
or Press the Mode Key to display the L setting value for changing. The H setting value will appear again if nothing else is input within five seconds.


## 4-3 Displaying and Resetting of Maximum and Minimum Values

The maximum and minimum values are refreshed automatically while the K3NV is in measurement operation.

## 4-3-1 Displaying Maximum and Minimum Values

- The Escape Key is used to select the process, maximum, or minimum value to be displayed on the PV display in RUN mode.
- The corresponding SV display indicator (i.e., the MAX or MIN indicator) is lit while the maximum or minimum value is displayed.



## 4-3-2 Resetting Maximum and Minimum Values

- The maximum and minimum values are reset when the K3NV is turned on, set to RUN mode, or reset.
- The K3NV will be reset when one of the following is performed.

The RESET/TEACH Key is pressed for more than one second while the maximum or minimum value is displayed.
The external RESET input signal is turned ON.
The K3NV receives the reset command through communications.

- When the K3NV is reset, the maximum and minimum values are set to the process value.
Note The K3NV cannot be reset with the RESET/TEACH Key if the maximum/minimum value clear prohibit is ON in protect mode.


## SETTING EXAMPLE

1, 2, 3... 1. The process value 401 is displayed.

2. Press the Escape Key to display the maximum value 1024 and light the MAX indicator.

Set Value LED Display Model
Basic Model

3. Press the RESET/TEACH Key to set the maximum and minimum values to the process value 401.

4. Press the Escape Key to check that the minimum value is set to 401 .


## 4-4 External Input Signals

## 4-4-1 Forced-zero

- Refer to 4-1 Forced-zero for the function of this signal.
- The following graph shows the operation timing of the signal.




## 4-4-2 RESET

- Refer to 4-3 Displaying and Resetting of Maximum and Minimum Values for the function of this signal.
- The following graph shows the operation timing of the signal.



## 4-4-3 HOLD

- The K3NV will stop the measurement if the HOLD input is ON.
- When the HOLD input is ON, the K3NV will retain the process value, output, and BCD data effective immediately before the HOLD input.
- The HOLD indicator is lit while HOLD input is ON.



## SECTION 5 <br> Useful Functions

This section provides information on the teaching function, output test, and maintenance mode.
5-1 Teaching Function ..... 74
5-1-1 Set Value ..... 74
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## 5-1 Teaching Function

- The K3NV is provided with a teaching function that can set an actual measured value as a set value without any front panel key input.
This function is useful for setting parameters while checking the operating status of the K3NV.
- The teaching function can be used to set the setting, scaling values, and linear output range. The TEACH indicator will be lit if a parameter that can use the teaching function is displayed.


## 5-1-1 Set Value

- A setting value can be set with the actual input instead of key input in the setting mode.
- Follow the steps below to teach the setting value.

1, 2, 3... 1. Press the RESET/TEACH Key for more than one second while the parameter is displayed. The process value will be displayed and the teaching indicator will flash.
2. Press the RESET/TEACH Key again to retrieve the process value immediately before the key was pressed as a set value. The teaching indicator will be lit and the parameter will be displayed. Press the Escape Key to interrupt teaching.

Follow the steps described below to set the HH set value by using the teaching function.
Set Value LED Display Model Basic Model


1, 2, 3... 1. Press the RESET/TEACH Key for more than one second while the parameter is displayed. The process value will be displayed and the teaching indicator will flash.

2. Press the RESET/TEACH Key again to retrieve the process value immediately before the key was pressed as a set value for changing. The teaching indicator will be lit and the parameter is displayed.


## 5-1-2 Scaling Value

- A scaling input value can be set using the actual measured value instead of key input in the scaling menu.
- Follow the steps below to teach the setting value.

1, 2, 3... 1. Press the RESET/TEACH Key for more than one second while the parameter is displayed. The process value will be displayed and the teaching indicator will flash.
2. Press the RESET/TEACH Key again to retrieve the process value immediately before the key was pressed as a set value. The teaching indicator will be lit and the parameter will be displayed. Press the Escape Key to interrupt teaching.

Follow the steps described below to set the input value 2 by using the teaching function.


1, 2, 3... 1. Press the RESET/TEACH Key for more than one second while the parameter is displayed. The process value will be displayed and the teaching indicator will flash.

2. Press the RESET/TEACH Key again to retrieve the process value immediately before the key was pressed as a set value for changing. The teaching indicator will be lit and the parameter will be displayed.


## 5-1-3 Linear Output Range

The teaching function can be also used to set the linear output range of the K3NV with the Linear Output Board.

- The H and L linear output ranges can be set using the actual measured value instead of key input in the option menu.
- Follow the steps below to teach the setting value.

1, 2, 3... 1. Press the RESET/TEACH Key for more than one second while the parameter is displayed. The process value will be displayed and the teaching indicator will flash.
2. Press the RESET/TEACH Key again to retrieve the process value immediately before the key was pressed as a set value. The teaching indicator will be lit and the parameter will be displayed. Press the Escape Key to interrupt teaching.

Follow the steps described below to set the H linear output range by using the teaching function.

Set Value LED Display Model Basic Model


1, 2, 3... 1. Press the RESET/TEACH Key for more than one second while the parameter is displayed. The process value will be displayed and the teaching indicator will flash.

Set Value LED Display Model Basic Model

2. Press the RESET/TEACH Key again to retrieve the process value immediately before the key was pressed as a set value for changing. The teaching indicator will be lit and the parameter will be displayed. Press the Escape Key to interrupt teaching.

Set Value LED Display Model Basic Model


## 5-2 Output Test

This function is convenient for checking a system to which the K3NV is connected, especially when some inputs cannot be operated. The K3NV simulates an input signal to check the output conditions.

Note The K3NV has output according to the simulated input in this mode. If there is any device connected to the output of the K3NV, be sure that the output will not have a negative influence on the device before testing the system.

- Follow the steps described below to perform the test.

1, 2, 3... 1. While the K3NV is in RUN mode, press the Mode Key for more than one second to set the K3NV to the setting mode.
2. Repeatedly press the Mode Key until $L E 5 t$ output test setting is displayed.

3. Press the Mode Key for more than one second to display 0 , which is a simulated input value.
4. The simulated input value increases when the Up Key is pressed. Comparative outputs are output according to the output pattern that has been preset.
5. The simulated input value decreases when the Shift Key is pressed. Comparative outputs are output according to the output pattern that has been preset.
6. Press the Escape Key after testing. The $t E 5 t$ output test setting will be displayed again.
7. Press the Escape Key to return to the RUN mode.

- To change the simulated input value continuously, keep pressing the Up or Shift Key.


## 5-3 Maintenance Mode

The set values of the K3NV can be initialized and field calibration of the K3NV is possible in maintenance mode. The operations of the K3NV in this mode are described below.

## 5-3-1 Maintenance Mode

- The K3NV will be in maintenance mode if the Mode and Shift Keys are pressed simultaneously while the K3NV is turned on.
- The K3NV in maintenance mode will go into RUN mode if the Escape Key is pressed.



## 5-3-2 Initialization

Follow the steps described below to reset the set values of the K3NV to factoryset values.

1, 2, 3... 1. Press the Mode and Shift Keys simultaneously while turning the K3NV on. The rinit maintenance mode setting will be displayed.

Set Value LED Display Model Basic Model

2. Press the Mode Key for more than one second. The $-E-\overline{-n}$ initialization setting will be displayed.

Set Value LED Display Model
Basic Model

3. Press the Up Key to display $n \bar{\sigma}$.


Basic Model

4. Press the Up Key to display SE5. Press the Mode Key to initialize all set values. The K3NV will go into RUN mode.

Set Value LED Display Model Basic Model


## RUN mode

## 5-3-3 Field Calibration

Calibration is to be performed when adjustment is required for display accuracy exceeding the specified value. Follow the procedure below when calibration is required.
Be sure to conduct an accuracy test after calibration.

## Preparation

Connect an STV (standard voltage/current generator) to the measurement input terminals.
Connect an STV to input terminal 1, 2, or 3 according to the input range.


## Calibration



Perform calibration for each range.

Select the input range

Input reference input signal L for calibration from the STV. The reference signal varies with the input range.

Input reference input signal H for calibration from the STV. The reference signal varies with the input range.

Determine whether the factory-set data should be overwritten with new data.

## 5-3-4 Reference Input Signal

The following are the reference signals for all input ranges.

| Input range | Reference input <br> signal L | Reference input <br> signal H | Input terminals |
| :--- | :--- | :--- | :--- |
| $R L C$ | 0.00 mV | 199.99 mV | 1 and 4 |
| $b L C$ | 0.000 mV | 19.999 mV | 3 and 4 |
| $L L C$ | -100.00 mV | 100.00 mV | 2 and 4 |

Follow the steps described below to calibrate the input range $E$-ıй.
Set Value LED Display Model Basic Model


1, 2, 3... 1. Press the Mode Key for more than one second while the irint maintenance mode setting is displayed. Ther-E-initialization setting will be displayed.



3. Press the Shift Key so that the K3NV will be ready for the field calibration.


Basic Model

4. Press the Up Key to display SE5 and press the Mode Key.

Set Value LED Display Model
Basic Model

5. The warning message SLi-E will be displayed if field calibration is performed for the first time. OMRON does not guarantee the results of field calibration. This warning message will not be displayed the next time field calibration is performed on the K3NV.

6. Press the Mode Key to display the $-n-t$ input range setting.

Set Value LED Display Model Basic Model


7. Press the Shift Key so that the K3NV will be ready for the input range.

Set Value LED Display Model
Basic Model

8. Press the Up Key and input the range to be calibrated.

Set Value LED Display Model Basic Model

9. The teaching indicator will be lit and $L$. . $E F$ will be displayed for reference input signal L .

## Set Value LED Display Model Basic Model


10. Press the RESET/TEACH Key and input 1.0000 V as reference input signal L . The teaching indicator will flash.
Set Value LED Display Model
Basic Model

|  |
| :---: |
|  |  |


11. The process value will be displayed. Press the Mode Key to enter the process value as calibration data.

Set Value LED Display Model Basic Model

12. The H.-EF reference input signal H setting will be displayed.

13. Press the RESET/TEACH Key and input 5.0000 V as reference input signal H.
14. The process value will be displayed. Press the Mode Key to enter the process value as calibration data.

## Set Value LED Display Model Basic Model


15. The prompt 5tr- will be displayed for confirmation of the input.

## Set Value LED Display Model Basic Model


16. Press the Shift Key to answer the prompt.

17. Press the Up Key to display $5 E 5$.

## Set Value LED Display Model <br> Basic Model


18. Press the Mode Key to overwrite the calibration data and put the K3NV in RUN Mode. If $\pi_{1-}$ is selected, the calibration data will not be overwritten.

## SECTION 6 BCD Output

This section provides information on the use of the K3NV with the BCD Output Board.
6-1 Connectors ..... 84
6-2 Timing Charts ..... 87

## 6-1 Connectors

## Terminal Arrangement



| Terminal number | Signal name | Signal direction | Use |
| :---: | :---: | :---: | :---: |
| 1 | COM | --- | GND:VO (See note 1.) |
| 2 | RD1-1 | Output | 1: Read data $10^{0}$ digit |
| 3 | RD1-2 | Output | 2: Read data $10^{0}$ digit |
| 4 | RD1-4 | Output | 4: Read data $10^{0}$ digit |
| 5 | RD1-8 | Output | 8: Read data $10^{0}$ digit |
| 6 | RD2-1 | Output | 1: Read data $10^{1}$ digit |
| 7 7 | RD2-2 | Output | 2: Read data $10^{1}$ digit |
| 8 | RD2-4 | Output | 4: Read data $10^{11}$ digit |
| 9 | RD2-8 | Output | 8: Read data $10^{1}$ digit |
| 10 | RD3-1 | Output | 1: Read data $10^{2}$ digit |
| 11 | RD3-2 | Output | 2: Read data $10^{2}$ digit |
| 12 | RD3-4 | Output | 4: Read data $10^{2}$ digit |
| 13 | RD3-8 | Output | 8: Read data $10^{2}$ digit |
| 14 | RD4-1 | Output | 1: Read data $10^{3}$ digit |
| 15 | RD4-2 | Output | 2: Read data $10^{3}$ digit |
| 16 | RD4-4 | Output | 4: Read data $10^{3}$ digit |
| 17 | RD4-8 | Output | 8: Read data $10^{3}$ digit |
| 18 | RD5-1 | Output | 1: Read data $10^{4}$ digit |
| 19 | RD5-2 | Output | 2: Read data $10^{4}$ digit |
| 20 | RD5-4 | Output | 4: Read data $10^{4}$ digit |
| 21 | RD5-8 | Output | 8: Read data $10^{4}$ digit |
| 22 | OVER | Output | Output when input value is not within the display range. |
| 23 | D - V | Output | Data confirmation signal |
| 24 | RUN | Output | Operation signal |
| 25 | COM | --- | GND:VO (See note 1.) |
| 26 | REQ | Input | PV output request |
| 27 | MAX REQ | Input | Maximum value output request |
| 28 | MIN REQ | Input | Minimum value output request |
| 29 | HOLD | Input | Hold input |
| 30 | RESET | Input | Reset input |
| 31 | POL | Output | Positive/Negative polarity signal |
| 32 | HH | Output | HH output (See note 2.) |
| 33 | H | Output | H output (See note 2.) |
| 34 | PASS | Output | PASS output (See note 2.) |
| 35 | L | Output | L output (See note 2.) |


| Terminal <br> number | Signal name | Signal <br> direction | Use |
| :--- | :--- | :--- | :--- |
| 36 | LL | Output | LL output (See note 2.) |
| 37 | COM | Output | GND:VO (See note 1.) |

Note 1. Terminals 1, 25, and 37 have the same COM.
2. Refer to 2-3 Output Board for comparative outputs.

## Applicable Connectors

Use the connector provided with the K3NV or an equivalent connector for the cable connecting to the BCD output connector.
The following connectors are provided with the K3NV.
Plug: XM2A-3701 (OMRON)
Hood: XM2S-3711 (OMRON)
The depth required for the installation of the K3NV is 200 mm min. in consideration of the space required by the cable.

## Connecting Conditions

Refer to the following for the connecting conditions of each I/O. Refer to 2-3 Output Block for output signals HH through LL.

- Input

Input current with no voltage input: 10 mA
Signal level

ON voltage:
1.5 V max.

OFF voltage:
3 V min.

- Output

Rated load voltage: 24 VDC
Rated load current: $\quad 10 \mathrm{~mA}$
Current leakage: $\quad 10 \mu \mathrm{~A}$ max.

## Connection Example



Note 1. Connect RD2-1 through RD2-4, RS3-1 through RS3-4, RD4-1 through RD4-4, and RD5-1 through RD5-4 in the same way as RD1-1 through RD1-4.
2. Connect the RUN and OVER signals if they are used as status data.

Signals
When the HOLD signal is ON, the measurement operation stops and the process value input effective immediately before the HOLD signal is retained.
When the RESET signal is ON, the maximum and minimum values are set to the process value.
The OVER signal is ON when the input value is not within the display range.

The process value is output when the MAXREQ or MINREQ signal is ON at the time the output is tested in output test.
Multiple input signals must not turn ON. If multiple input signals turn ON or a single signal input is combined with another signal input, all output data will be turned OFF.

## 6-2 Timing Charts

When a REQ signal is input from a Programmable Controller to the K3NV in RUN or output test, the K3NV outputs a DATA VALID ( $\mathrm{D} \cdot \mathrm{V}$ ) signal. In other cases, the K3NV has All Signals OFF (H) output.
Refer to the following for the timing of each signal.


The REQ signal must be kept ON as shown below if the K3NV has continuous data output.


The polarity of the data must be checked with a POLARITY signal. The polarity is positive when the POLARITY signal is OFF and negative when the POLARITY signal is ON .
The K3NV in output test has test data output regardless of the type of REQ signal.

## Operating Conditions

The RUN signal is turned ON in RUN or output test. The RUN signal is, however, turned OFF when an error other than overflow results.
Do not input multiple signals, otherwise all output data will be turned OFF.

## SECTION 7 <br> Troubleshooting

This section provides information for troubleshooting the K3NV.
7-1 Items to Be Checked First ..... 90
7-2 Display ..... 90
7-2-1 Flashing ..... 90
7-2-2 Error Message ..... 90

## 7-1 Items to Be Checked First

First, check the following three items if the K3NV has any problems during operation.

## 1, 2, 3... 1. Power Supply

Be sure that power supplied to the K3NV is within the rated voltage range.

## 2. Wiring

Be sure that the K3NV is wired correctly.
3. Communications Conditions

If the model is a K3NV with the Communications Output Board, be sure that the baud rate and unit numbers are correct.
After checking and remedying the above items, if the K3NV still has problems during operation, check the error message.

## 7-2 Display

## 7-2-1 Flashing

The display will flash in the following cases.

- The input or process value is not within the display range.

If the display flashes the output status will be as follows:
Models with BCD Output Board: The OVER signal will be ON.
Models with Communications Output Board: The OVER or UNDER signal will be ON and other output signals will be retained.

- The display will flash for three seconds if an attempt is made to change a setting on the K3NV. Set to remote programming to accept key input.


## 7-2-2 Error Message

The error condition can be checked with the error message.
The K3NV will have the following output statuses when an error message is displayed.

- HH, H, PASS, L, and LL will all be OFF.
- Linear output will be limited to the minimum value.
- The type of BCD output will be All Outputs OFF (H).
- The Unit error response will be returned from the model with a communications function.



## Memory Error

## Meaning of Error

The internal memory has an error.

## Remedy

Turn the K3NV off and on. If the memory error still exists, the K3NV will need to be repaired. If the K3NV returns to normal operation, the K3NV may have been affected by noise. Check if there is any source of noise generation near the K3NV.

> Rol.Err

## AD Converter Error

## Meaning of Error

The internal circuit has an error.

## Remedy

Turn the K3NV off and on. If the AD converter error still exists, the K3NV will need to be repaired. If the K3NV returns to normal operation, the K3NV may have been affected by noise. Check if there is any source of noise generation near the K3NV.

## Output Error

## [HITーロ

Err-a

## Meaning of Error

This message is displayed when the power is turned ON after an Output Unit is mounted or replaced.
It is also displayed when there is an error in the internal circuitry.

## Remedy

Press the Mode Key for less than 1 second. The K3N $\square$ should enter RUN mode. In this case, a malfunction has not occurred.

If $[$ CHinc continues to be displayed, turn the power OFF and ON again. If the K3N $\square$ still fails to enter RUN mode, repairs are necessary. It is possible that noise has caused faulty operation.

## Meaning of Error

This message will be displayed when the power is turned ON and either an incompatible Output Unit has been mounted on the K3N $\square$ or an Output Unit has not been mounted on the K3N $\square$ with set value LED display.
It is also displayed when there is an error in the internal circuitry.

## Remedy

Check that the Output Unit is compatible, and if it is not, turn OFF the power and replace it with a compatible one. If an Output Unit is not mounted on the K3N $\square$ with set value LED display, turn OFF the power and mount a compatible Unit.
When the power is turned ON again, $[H / \square-\bar{\square}$ will be displayed. If the Mode Key is pressed for less than 1 second, the K3N $\square$ should enter RUN mode. In this case, a malfunction has not occurred.
If $E r-\bar{\square}$ or $[H-\bar{\square}$ is still displayed, turn the power OFF and ON again. If the K3N $\square$ still fails to enter RUN mode, repairs are necessary. It is possible that noise has caused faulty operation.

## Appendix A <br> Specifications

## Ratings

| Supply voltage | 100 to 240 VAC (50/60 Hz); 12 to 24 VDC |
| :---: | :---: |
| Operating voltage range | $85 \%$ to $110 \%$ of supply voltage |
| Power consumption (see note) | 15 VA max. (max. AC load with all indicators lit) 10 W max. (max. DC load with all indicators lit) |
| Sensor power supply | 100 mA at $10 \mathrm{VDC} \pm 5 \%$ |
| Insulation resistance | $20 \mathrm{M} \Omega$ min. (at 500 VDC ) between external terminal and case. Insulation provided between inputs, outputs, and power supply. |
| Dielectric withstand voltage | 2,000 VAC for 1 min between external terminal and case. Insulation provided between inputs, outputs, and power supply. |
| Noise immunity | $\pm 1,500 \mathrm{~V}$ on power supply terminals in normal or common mode $\pm 1 \mu \mathrm{~s}, 100 \mathrm{~ns}$ for square-wave noise with 1 ns |
| Vibration resistance | Malfunction: 10 to $55 \mathrm{~Hz}, 0.5-\mathrm{mm}$ for 10 min each in $\mathrm{X}, \mathrm{Y}$, and Z directions Destruction: 10 to $55 \mathrm{~Hz}, 0.75-\mathrm{mm}$ for 2 hrs each in $X, Y$, and $Z$ directions |
| Shock resistance | Malfunction: $98 \mathrm{~m} / \mathrm{s}^{2}(10 \mathrm{G})$ for 3 times each in $\mathrm{X}, \mathrm{Y}$, and Z directions Destruction: $294 \mathrm{~m} / \mathrm{s}^{2}(30 \mathrm{G})$ for 3 times each in $\mathrm{X}, \mathrm{Y}$, and Z directions |
| Ambient temperature | Operating: $-10^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$ (with no icing) Storage: $\quad-20^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}$ (with no icing) |
| Ambient humidity | Operating: $25 \%$ to $85 \%$ (with no condensation) |
| Ambient atmosphere | Must be free of corrosive gas |
| EMC |  |
| Approved standards | UL508, CSA22.2; conforms to EN50081-2, EN50082-2, EN61010-1 (IEC1010-1); conforms to VDE106/part 100 (Finger Protection) when the terminal cover is mounted. |
| Weight | Approx. 400 g |

Note An Intelligent Signal Processor with DC supply voltage requires approximately 1 A DC as control power supply current the moment the Intelligent Signal Processor is turned on. Do not forget to take this into consideration when using several Intelligent Signal Processors. When the Intelligent Signal Processor is not in measuring operation (e.g., the Intelligent Signal Processor has been just turned on or is operating for startup compensation time), the display will read "Inal and all outputs will be OFF.

## Input/Output Ratings

## Relay Contact Output

(Incorporating a G6B Relay)

| Item | Resistive load ( $\cos \phi=1$ ) | Inductive load ( $\cos \phi=0.4, \mathrm{~L} / \mathrm{R}=7 \mathrm{~ms}$ ) |
| :---: | :---: | :---: |
| Rated load | 5 A at $250 \mathrm{VAC} ; 5 \mathrm{~A}$ at 30 VDC | 1.5 A at 250 VAC, 1.5 A at 30 VDC |
| Rated carry current | 5 A max. (at COM terminal) |  |
| Max. contact voltage | 380 VAC, 125 VDC |  |
| Max. contact current | 5 A max. (at COM terminal) |  |
| Max. switching capacity | 1,250 VA, 150 W | 375 VA, 80 W |
| Min. permissible load (P level, reference value) | 10 mA at 5 VDC |  |
| Mechanical life | 50,000,000 times min. (at a switching frequency of 18,000 times/hr) |  |
| Electrical life (at an ambient temperature of $23^{\circ} \mathrm{C}$ ) | 100,000 times min. (at a rated load switching frequency of 1,800 times/hr) |  |

## Transistor Output

| Rated load voltage | 12 to $24 \mathrm{VDC}+10 \% /-15 \%$ |
| :--- | :--- |
| Max. load current | 50 mA |
| Leakage current | $100 \mu \mathrm{~A}$ max. |

## BCD Output

| I/O signal name |  | Item | Rating |
| :--- | :--- | :--- | :--- |
| Inputs | REQUEST, HOLD, MAX, MIN, <br> RESET | Input signal | No-voltage contact input |
|  |  | Input current with no-voltage input | 10 mA |
|  | Signal level | ON voltage: 1.5 V max. <br> OFF voltage: $3 \mathrm{~V} \mathrm{min}$. |  |
| Outputs | DATA, POLARITY, OVERFLOW, <br> DATA VALID, RUN | Rated load voltage | 12 to $24 \mathrm{VDC}+10 \% /-15 \%$ |
|  |  | Max. load current | 10 mA |
|  |  | Leakage current | $100 \mu \mathrm{~A}$ max. |

Note Logic method: negative logic

## Linear Output

| Item | $\mathbf{4}$ to $\mathbf{2 0} \mathbf{~ m A}$ | $\mathbf{1}$ to 5 V | $\mathbf{1} \mathbf{~ m V / 1 0}$ digits (see note) |
| :--- | :--- | :--- | :--- |
| Resolution | 4,096 | $\pm 1.5 \% \mathrm{FS}$ |  |
| Output error | $\pm 0.5 \%$ FS | $1 \mathrm{~K} \Omega \mathrm{~min}$. |  |
| Permissible load resistance | $600 \Omega$ max. | $500 \Omega$ min. |  |

Note For the $1 \mathrm{mV} / 10$-digit output, the output voltage changes for every 40 to 50 increment in the display value.

## Communications

| Item | RS-232C, RS-422 | RS-485 |
| :--- | :--- | :--- |
| Transmission method | 4-wire, half-duplex | 2-wire, half-duplex |
| Synchronization method | Start-stop synchronization |  |
| Baud rate | $1,200 / 2,400 / 4,800 / 9,600 / 19,200 / 38,400$ bps |  |
| Transmission code | ASCII (7-bit) |  |
| Communications | Write to K3NV | Comparative set value, scaling value, remote/local programming, forced zero <br> control, reset control of maximum/minimum values, and other setting mode <br> items excluding communications conditions. |

Note For details, refer to Communication Operation Manual.

## Characteristics

| Input signal | DC voltage |
| :---: | :---: |
| A/D conversion method | Double integral method |
| Sampling period | 50 Hz : 12.5 times/s; 60 Hz : 15 times/s (selectable) |
| Display refresh period | Sampling period (sampling times multiplied by number of averaging times if simple average processing is selected.) |
| Max. displayed digits | 5 digits (-19999 to 99999) |
| Display | 7-segment LED |
| Polarity display | "-" is displayed automatically with a negative input signal. |
| Zero display | Leading zeros are not displayed. |
| Scaling function | Programmable with front-panel key inputs (range of display: -19999 to 99999). The decimal point position can be set freely. |
| HOLD function | Maximum hold (maximum data) Minimum hold (minimum data) |
| External controls | HOLD: (Process value held) <br> RESET: (Maximum/Minimum data reset) <br> ZERO: (Forced zero) |
| Comparative output hysteresis setting | Programmable with front-panel key inputs (1 to 9999). |
| Other functions | Variable linear output range (for models with linear outputs only) <br> Remote/Local processing (available for communications output models only) <br> Maximum/Minimum value data reset with front panel keys <br> Forced-zero set with front panel keys <br> Averaging processing function (simple or moving average) <br> Startup compensation time ( 0.0 to 99.9 s ) <br> Comparative output pattern selection <br> Security <br> Field calibration |
| Output configuration | Relay contact output (3 or 5 outputs) <br> Transistor output (NPN and PNP open collector), BCD (NPN open collector) <br> Parallel BCD (NPN open collector) + transistor output (NPN open collector) <br> Linear output ( 4 to $20 \mathrm{~mA}, 1$ to 5 V ) + transistor output (NPN open collector) <br> Communication functions (RS-232C, RS-485, RS-422) <br> Communication functions (RS-232C, RS-485, RS-422) + transistor output (NPN open collector) |
| Delay in comparative outputs (transistor output) | 400 ms max . |
| Enclosure ratings | Front panel: NEMA4 for indoor use (equivalent to IP66) <br> Rear case: IEC standard IP20 <br> Terminals: IEC standard IP00 |
| Memory protection | Non-volatile memory (EEPROM) (possible to rewrite 100,000 times) |

## Appendix B

## List of Settings

| Menu | Parameter |  | Setting range | Unit | Set value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5．5Et <br> Setting values menu |  | HH set value | －19999 to 99999 | －－－ |  |
|  | 5 ¢．H | H set value | －19999 to 99999 | －－－ |  |
|  | 5 ）． | L set value | －19999 to 99999 | －－－ |  |
|  | 51.1 | LL set value | －19999 to 99999 | －－－ |  |
| STRLE Scaling menu | －npl | Input value 2 | －19999 to 99999 | －－－ |  |
|  | －5P\％ | Display value 2 | －19999 to 99999 | －－－ |  |
|  | －ппP． 1 | Input value 1 | －19999 to 99999 | －－－ |  |
|  |  | Display value 1 | －19999 to 99999 | －－－ |  |
|  | atc－p | Decimal point position | 00000／0．0000／00．000／000．00／0000．0 |  |  |
| 5ELLIP <br> Setup menu | －nt | Input range | F LE to L L L | －－－ |  |
|  | FrE | Power supply frequency | 50／60 | Hz |  |
|  | U－па̄ | Communications unit no． | 00 to 99 | －－－ |  |
|  | bis | Baud rate | $\begin{aligned} & 1200 / 2400 / 4800 / 9600 / 19200 / \\ & 38400 \end{aligned}$ | bps |  |
|  | LEn | Word length | 7／8 | bit |  |
|  | 5bit | Stop bits | 1／2 | bit |  |
|  | Prts | Parity bits | None／Even／Odd | －－－ |  |
| $\overline{F P L}$ Option menu | 促じい | Average processing | No average processing Movement average processing： $2,4,8,16$ ，or 32 times Simple average processing： $2,4,8,16$ ，or 32 times | －－－ |  |
|  | Stinc | Startup compensation time | 0.0 to 99.9 | S |  |
|  | $\mathrm{H}_{2} 5$ | Hysteresis | 1 to 9999 | －－－ |  |
|  | ［－－LU | Comparative output pattern | Standard output，zone output，or level output | －－－ |  |
|  | StEEES | H linear output range | －19999 to 99999 | －－－ |  |
|  | StEEES | L linear output range | －19999 to 99999 | －－－ |  |
|  | r－－1 | Remote／local programming | Remote or local programming | －－－ |  |

## Appendix C <br> Available Models

## Base Units

| Model | Supply voltage |  |  |
| :--- | :--- | :--- | :--- |
|  |  | 100 to 240 VAC | 12 to 24 VDC |
| Basic Models <br> These models provide a pro- <br> cess value LED and front- <br> panel control keys. Can be <br> connected to available Output <br> Board, or can be used for dis- <br> play only without an Output <br> Board. | K3NV-LC1A |  |  |
| Set Value LED Models <br> These models provide a <br> process value LED, set val- <br> ue LED, and front-panel <br> control keys. Can be con- <br> nected to Relay Contact, <br> Transistor, or Combination <br> Output Boards. |  |  |  |

## Available Output Board Combinations

| Output type | Output configuration | Output boards | Base units |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic | Set Value LED Display |
| Relay contact | 3 outputs: H, PASS, L (SPDT) | K31-C1 | Yes | Yes |
|  | 5 outputs: HH, H, L, LL (SPST-NO), and PASS (SPDT) | K31-C2 | Yes | Yes |
|  | 5 outputs: HH, H, L, LL (SPST-NC), and PASS (SPDT) | K31-C5 | Yes | Yes |
| Transistor | 5 outputs (NPN open collector) | K31-T1 | Yes | Yes |
|  | 5 outputs (PNP open collector) | K31-T2 | Yes | Yes |
| BCD (see note) | 5-digit output (NPN open collector) | K31-B2 | Yes | --- |
| Linear | 4 to 20 mA DC | K31-L1 | Yes | --- |
|  | 1 to 5 VDC | K31-L2 | Yes | --- |
|  | $1 \mathrm{mV} / 10$ digits | K31-L3 | Yes | --- |
|  | 0 to 5 VDC | K31-L7 | Yes | --- |
|  | 0 to 10 VDC | K31-L8 | Yes | --- |
| Communication boards (see note) | RS-232C | K31-FLK1 | Yes | --- |
|  | RS-485 | K31-FLK2 | Yes | --- |
|  | RS-422 | K31-FLK3 | Yes | --- |
| Combination output and communication boards | BCD output + 5 transistor outputs (NPN open collector) | K31-B4 | Yes | Yes |
|  | 4 to $20 \mathrm{~mA}+5$ transistor outputs (NPN open collector) | K31-L4 | Yes | Yes |
|  | 1 to $5 \mathrm{~V}+5$ transistor outputs (NPN open collector) | K31-L5 | Yes | Yes |
|  | $1 \mathrm{mV} / 10$ digits + 5 transistor outputs (NPN open collector) | K31-L6 | Yes | Yes |
|  | 0 to 5 VDC + 5 transistor outputs (NPN open collector) | K31-L9 | Yes | Yes |
|  | 0 to $10 \mathrm{VDC}+5$ transistor outputs (NPN open collector) | K31-L10 | Yes | Yes |
|  | RS-232C + 5 transistor outputs (NPN open collector) | K31-FLK4 | Yes | Yes |
|  | RS-485 + 5 transistor outputs (NPN open collector) | K31-FLK5 | Yes | Yes |
|  | RS-422 + 5 transistor outputs (NPN open collector) | K31-FLK6 | Yes | Yes |

Note For details, refer to the Communication Operation Manual.

## Model Number Legend

Base Units and Output Boards are available individually. Refer to the Available Output Board Combinations table on page 99.


## Output Boards



## 1, 2. Input Sensors Codes

LC: Load cell input

## 3. Supply Voltage

1: $\quad 100$ to 240 VAC
2: $\quad 12$ to 24 VDC

## 4. Display

A: Basic
C: Set Value LED Display

## 5, 6, 7, 8. Output Type Codes

C1: 3 comparative relay contact outputs (H, PASS, L: SPDT)
C2: 5 comparative relay contact outputs (HH, H, L, LL: SPST-NO; PASS: SPDT)
C5: 5 comparative relay contact outputs (HH, H, L, LL: SPST-NC; PASS: SPDT)
T1: 5 comparative transistor outputs (NPN open collector)
T2: $\quad 5$ comparative transistor outputs (PNP open collector)
B2: BCD output (NPN open collector) (see note)
B4: BCD output + 5 transistor outputs (NPN open collector)
L1: Linear output ( 4 to 20 mA ) (see note)
L2: Linear output ( 1 to 5 VDC) (see note)
L3: Linear output ( $1 \mathrm{mV} / 10$ digits) (see note)
L4: Linear output, 4 to $20 \mathrm{~mA}+5$ transistor outputs (NPN open collector)
L5: Linear output, 1 to $5 \mathrm{~V}+5$ transistor outputs (NPN open collector)
L6: Linear output, $1 \mathrm{mV} / 10$ digits +5 transistor outputs (NPN open collector)
L7: Linear output, 0 to 5 VDC (see note)
L8: Linear output, 0 to 10 VDC (see note)
L9: Linear output, 0 to 5 VDC +5 transistor outputs (NPN open collector)
L10: Linear output, 0 to 10 VDC +5 transistor outputs (NPN open collector)
FLK1: Communication RS-232C (see note)
FLK2: Communication RS-485 (see note)
FLK3: Communication RS-422 (see note)
FLK4: RS-232C + 5 transistor outputs (NPN open collector)
FLK5: RS-485 + 5 transistor outputs (NPN open collector)
FLK6: RS-422 + 5 transistor outputs (NPN open collector)
Note These output types are available on Basic Models only.

## Appendix D <br> Available Parameters

Available parameters vary with the output board of the K3NV and are indicated as "YES" in the following table.

## Setting Mode

| Menu | Parameter |  | Output Board |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \text { No } \\ \text { output } \end{gathered}$ | $\begin{gathered} \hline \text { C1/C2 } \\ \text { /C5/T1 } \\ \text { /T2 } \end{gathered}$ | B2 | B4 | $\begin{gathered} \hline \text { L1/ } \\ \text { L2/ } \\ \text { L3/L7/ } \\ \text { L8 } \end{gathered}$ | $\begin{gathered} \text { L4/L5/ } / \text { / } \\ \text { L6/L9/ } \end{gathered}$ | $\begin{aligned} & \hline \text { FLK1/ } \\ & \text { FLK2/ } \\ & \text { FLK3 } \end{aligned}$ | $\begin{aligned} & \hline \text { FLK4/ } \\ & \text { FLK5/ } \\ & \text { FLK6 } \end{aligned}$ |
| 5u5Et Setting values menu | 5u.hil | HH set value |  | YES (note <br> 1) |  | YES |  | YES |  | YES |
|  | 5u. ${ }^{\text {H }}$ | H set value |  | YES |  | YES |  | YES |  | YES |
|  | 5 L ! | L set value |  | YES |  | YES |  | YES |  | YES |
|  | 5 Lu Li | LL set value |  | YES (note <br> 1) |  | YES |  | YES |  | YES |
| SCALEScaling menu | -nPe | Input value 2 | YES | YES | YES | YES | YES | YES | YES | YES |
|  | -15P. ${ }^{1}$ | Display value 2 | YES | YES | YES | YES | YES | YES | YES | YES |
|  | L-mp 1 | Input value 1 | YES | YES | YES | YES | YES | YES | YES | YES |
|  | - $\square^{15 P \cdot 1}$ | Display value 1 | YES | YES | YES | YES | YES | YES | YES | YES |
|  | dEL-P | Decimal point position | YES | YES | YES | YES | YES | YES | YES | YES |
| 5ELIIP <br> Setup menu | $\operatorname{Ln}-\underline{t}$ | Input range | YES | YES | YES | YES | YES | YES | YES | YES |
|  | FrE | Power supply frequency | YES | YES | YES | YES | YES | YES | YES | YES |
|  | Li-na | Communications unit no. |  |  |  |  |  |  | YES | YES |
|  | brs | Baud rate |  |  |  |  |  |  | YES | YES |
|  | LEn | Word length |  |  |  |  |  |  | YES | YES |
|  | 5bit | Stop bits |  |  |  |  |  |  | YES | YES |
|  | Prty | Parity bits |  |  |  |  |  |  | YES | YES |
| GPL Option menu | 促云 | Average processing | YES | YES | YES | YES | YES | YES | YES | YES |
|  | StLint | Startup compensation time | YES | YES | YES | YES | YES | YES | YES | YES |
|  | HUS | Hysteresis |  | YES |  | YES |  | YES |  | YES |
|  | [-oit | Comparative output pattern |  | YES |  | YES |  | YES |  | YES |
|  | LSEL.'H | H linear output range |  |  |  |  | YES (note 2) | YES (note 2) |  |  |
|  | LSEL.L | L linear output range |  |  |  |  | YES (note 2) | YES (note <br> 2) |  |  |
|  | --L | Remote or local programming |  |  |  |  |  |  | YES | YES |
| tE5t Output test |  |  |  | YES | YES | YES | YES | YES | YES | YES |

Note 1. The HH and LL set values cannot be set with the K31-C1 Output Board.
2. The linear output range cannot be set with K31-L3 and K31-L6 Output Boards.

## Protect Mode

| Menu | Parameter |  | Output Board |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No output | $\begin{aligned} & \text { C1/C2 } \\ & \text { /C5/T1 } \\ & \text { /T2 } \end{aligned}$ | B2 | B4 | $\begin{gathered} \mathrm{L} 1 / \mathrm{L} 2 / \\ \mathrm{L} / \mathrm{L} 7 \\ \text { /L8 } \end{gathered}$ | $\begin{gathered} \text { L4/L5/ } \\ \text { L6//L9 } \\ \text { L10 } \end{gathered}$ | $\begin{array}{\|l} \hline \text { FLK1/ } \\ \text { FLK2/ } \\ \text { FLK3 } \end{array}$ | $\begin{aligned} & \hline \text { FLK4/ } \\ & \text { FLK5/ } \\ & \text { FLK6 } \end{aligned}$ |
| Prot Protect menu | R1L | All key protect | YES | YES | YES | YES | YES | YES | YES | YES |
|  | Su5Et | Set value change prohibit |  | YES |  | YES |  | YES |  | YES |
|  | 三Era | Forced-zero prohibit | YES | YES | YES | YES | YES | YES | YES | YES |
|  | নпп.-5t | Maximum/Minimum value clear prohibit | YES | YES | YES | YES | YES | YES | YES | YES |
|  | SEL- | Security | YES | YES | YES | YES | YES | YES | YES | YES |

## Appendix E <br> Setting Examples

With the K3NV, the input of 0 to 20 mA can be converted and displayed within a range of 0 to 100.00 as shown below.


Note 1. First set the input range because all the parameters are initialized when the input range settings are changed.
2. If no operation is executed for five seconds after changing the settings, the set values will be validated automatically and will be displayed.

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## Revision History

A manual revision code appears as a suffix to the catalog number on the front cover of the manual.

## K3NV WEIGHING METER OPERATION MANUAL



The following table outlines the changes made to the manual during each revision. Page numbers refer to the previous version.

| Revision code | Date | Revised content |
| :---: | :---: | :--- |
| N91-E1-1 | January 1998 | Original production |
| N91-E3-1 | June 1999 | Page 91: Revisions to Output Error in 7-2-2. <br> Page 100: Deleted Base Units with Output Boards in Model Number Legend. |


[^0]:    ! WARNING
    Failure to read and understand the information provided in this manual may result in personal injury or death, damage to the product, or product failure. Please read each section in its entirety and be sure you understand the information provided in the section and related sections before attempting any of the procedures or operations given.

