## AnyWireASLINK System Products Guide

## ASLINKAMP

[Analog Input Unit
日. Ver.1.1
(Ch-to-Ch Isolated Type with 7-segment Display)]

## LD-A1AW

■ Note on use $\Rightarrow A$ separate Address Writer is required to set addresses and other data

* For more information, refer to [Various Settings] on page 8.


## [Type]

| LA-A1AW | Base unit |
| :--- | :--- |
| LB-A1AW | Extension unit |

This product is analog input unit for AnyWireASLINK system.

## [Notes on Safety]

Precautions that must be observed in order to use this system safely are indicated as shown below. You must observe these precautions.


A WARNING indicates a potentially hazardous situation which, if not handled correctly, could result in death or serious injury.


A CAUTION indicates a potentially hazardous situation which, if not handled correctly, may result in personal injury or property damage.


## O System Safety

This system is intended for general industrial applications. It does not have functions for supporting applications requiring higher levels of safety such as safety-related devices or accident prevention systems. The product must not be used for these purposes.
O Before installation, replacement and/or cleaning of the product, be sure to turn OFF the power supply for the system.
O Prolonged continuous flow of a rated load current or higher or a transit current due to load short-circuit, etc., in the hybrid unit including the output unit and the output circuit may result in smoking or firing. An external safety device such as a fuse must be installed.
O If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

## O System power supply

Use a stable, 24V DC power supply. Use of an unstable power supply may cause problems with the system.
O Separately route high-voltage and power cables Although the AnyWireASLINK has a high noise margin, install the transmission line and I/O cables away from high-voltage and power cables.
O Connectors and terminals

- Consider the length and securing method of cables so that the cables and connectors would not be subjected to any stress and, even if they are under stress, they would not become loose
- Make sure to prevent any metal objects from getting inside the connectors or the terminal blocks.
-Short-circuits caused by metal objects or mis-wiring are likely to damage the device.
O Do not impose any external loads on the units. Doing so may cause a failure.
O Do not disconnect or reconnect between the transmission line and remote units when the transmission line is active. A malfunction may occur.
O Use the AnyWireASLINK within the range of the specifications and conditions shown below.
O The equipment is an Open type device which is intended to be installed in an suitable external enclosure for fire, shock and mechanical protections.
O Equipment installation, wire insulations, routing and separations shall in compliance with NEC/CEC and any requirements from local authorities.


## [Warranty]

- Warranty period

The warranty on the delivered Product shall continue to be effective for one (1) year after the delivery thereof to a location as designated by the original owner.
$\square$ Scope of warranty
Should a defect occur in any part of the Product during the foregoing warranty period when it is used normally in accordance with the specifications described in this Products Guide, the Company shall replace or repair the defect free of charge, except when it arises as a result of:
[1] Misuse or abuse of the Product by the owner;
[2] Fault caused by other than the delivered Product;
[3] The unauthorized modification or repair of the Product by any person other than the Company's personnel;
[4] Any unusual force of nature, disaster or other cause beyond the Company's control. The term "warranty," as used herein, refers to the warranty applicable to the delivered product alone. The Company shall not be liable for consequential or incidental damages resulting from any malfunction.

- Repair at cost

After the expiration of the warranty period, the owner shall be responsible for all costs and expenses incurred for the troubleshooting and repair of the Product. Even during the warranty term, the Company shall repair any defects arising from causes other than within the scope of the warranty as specified above, at the owner's cost.

- Changes in the product specifications and the descriptions in the manual The descriptions in this manual may be subject to change without notice.


## [About AnyWireASLINK Ver. 1.1]

New functions have been added to AnyWireASLINK products in May 2019 onward. Also, for the purpose of differentiation of compatible functions, indication of product lot number (lot No.) has been changed.

Compatible functions vary depending on lot No. Please understand the following description thoroughly to use each product.

Functions added to Ver. 1.1 are as follows:

## Functions available with Ver. 1.1 <br> Word transmission*1*2 <br> Single unit simplified replacement*1

*1 To use these functions, the master unit compatible with each function is required For details, refer to this manual together with the manual for the master unit.
*2 You can use this function with the word-transmission AnyWireASLINK system connected.
To handle word data, word address settings are required for remote units.
It depends on remote units whether word address setting is enabled or not.

## [About Lot No.]

As a result of the addition of functions, indication of lot No. has been changed from 3 digits (conventional format: year and month only) to 6 digits or 7 digits.

## Example:




| Alphabet | A | B | C | D | E | F | G | H | I | J | K | L |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Month | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |

"19E" means May 2019
*3 Some products have no indication of function version

## [About Pictogram*4]


*4 The pictogram may not be marked (or stuck) depending on the product.
*5 AnyWireASLINK device not compatible with Ver. 1.1 (word transmission and single unit simplified replacement functions)
Some products, not marked with the Ver. 1.1 pictogram, are compatible with the functions included in Ver. 1.1. Refer to the lot No. and the product guide for ultimate confirmation.

## [About Word Transmission]

The master unit compatible with the word transmission function provides areas for transmission and receiving of word data (numerical information) such as analog data and sensing level data.
Using this function enables reduction of occupancy of bit information area by word data.
To enable word transmission, it is necessary that the system should be configured only with remote units compatible with the word transmission function.
A remote unit incompatible with the word transmission function cannot be
connected to the AnyWireASLINK system to conduct word transmission. For remote units that handle word data, word address settings are required.

## [About Single Unit Simplified Replacement]

During replacement of a remote unit, this function enables automatic settings of address and parameters of the existing remote unit into a new remote unit. (After replacement of the remote unit, address and parameter setting procedure using the address writer is not required.)

- Step 1 Turn OFF the 24V DC power supply for the master unit.

■Step 2 Disconnect a remote unit to be replaced.


- Step 3 Connect a new remote unit.

- Step 4 Turn ON the 24V DC power supply to the master unit.


## CAUTION

- It is necessary that both the master unit and remote unit should be compatible with the single unit simplified replacement function.
- Before disconnection and connection of the remote unit, be sure to turn OFF the power supply.
- For compatibility of a remote unit with the single unit simplified replacement function, see the lot No. and the manual for the remote unit.
- When a remote unit of a new function version is replaced with that of an old function version, the single unit simplified replacement function cannot be used.
- Operation is enabled in the case where the model of the remote unit before replacement is the same as that after replacement.
- If the model of the remote unit before replacement is different from that after replacement, a model mismatching error occurs, disabling address and parameter settings.
- Operation is enabled in the case where the address of the remote unit for replacement is the factory-set address (bit address 511).
- Several remote units cannot be simultaneously replaced. For replacement of several remote units, conduct the replacement procedure for each unit one by one.
- For a remote unit incompatible with the single unit simplified replacement function, set an address and parameters by using the address writer as in the conventional manner.
- For details of the single unit simplified replacement function (limitations, conditions, etc.), refer to the manual for the master unit.
- Identification of function version

Function version information is given on the lot label.

* The design and contents of the lot label may vary depending on the product model and lot No.

| Anywire Corporation |
| :--- |
| MODEL |
| DATE 2019-05 |
| MADE IN JAPAN |

Function version: When an equipment parameter is changed due to functional upgrading, etc., the function version will be updated (for example: $\mathrm{A} \rightarrow \mathrm{B} \rightarrow \mathrm{C}$ ).
When a remote unit of a new function version is replaced with that of an old function version, the single unit simplified replacement function cannot be used.
[Functions]

| Model | ASLINKAMP 2-wire type (non-isolated) |
| :---: | :--- |
| Ch-to-Ch isolation | Isolated |
| Measurement <br> input range | Voltage: $0-10 \mathrm{~V}, 0-5 \mathrm{~V}, 1-5 \mathrm{~V}$ <br> Current: $4-20 \mathrm{~mA}, 0-20 \mathrm{~mA}$ |
| Resolution | $1 / 16000$ |
| Functions | Bit transmission |
|  | Word transmission*1*2 |
|  | Single unit simplified replacement*2 |
|  | Remote address change*2 |
|  | Input specification setting |
|  | Reference point shift mode |
|  | Number of moving averages |
|  | Automatic address/parameter setting |
|  | User offset/gain adjustment*1 |
|  | Alarm bit setting**3 |
| Address | Bit address setting |
|  | Word address setting*1*2 |

*1 It depends on lot No. whether this function is available or not.
*2 To use these functions, a master unit that supports each function is required.
For details, refer to this manual together with the manual for the master unit.
*3 To use this function, a master unit that supports the word transmission function is required. For details, refer to the manual for the master unit together with this manual.

■ Detecting functions (Status details)

| Functions | Remote unit voltage drop | O |
| :---: | :--- | :---: |
|  | I/O disconnection | $\times$ |
|  | I/O short-circuit | $\times$ |
|  | Sensing level drop | $\times$ |
|  | I/O power supply drop | $\times$ |

## [Function Compatibility by Lot No.]

This unit has undergone addition of functions and change of specifications according to version upgrading. Available functions and specifications of the unit vary depending on lot No.

| Function/specification |  |
| :--- | :--- |
| Word transmission |  |
| Word address setting | Lot No. |
| User offset/gain adjustment <br> (Equipment parameters 5 to 7) | Available with S/W version "B" or <br> later version <br> (If lot No. is indicated in 3 digits (year and <br> month only), these functions are not <br> available.) |
| Alarm bit setting <br> (Equipment parameters 8 to 13) |  |
| LED indication for single unit <br> simplified replacement function*4 |  |

*4 The single unit simplified replacement function works even if the lot No. does not support the LED indication for the single unit simplified replacement function.
(When the master unit executes the single unit simplified replacement function, addresses/parameters will be written, if specified conditions are satisfied.)

- How to check

Lot No. is indicated on the lot label.


Example:


## [Included in the Package]

| LA-A1AW (Base unit) | This product ... 1 |
| :--- | :--- |
| LB-A1AW (Extension unit) | This product ... 1 |

* A connector for an analog device shall be separately purchased.


## [Name of Each Part]



[How to Connect AnyWireASLINK]

The AnyWireASLINK can employ a two-wire or four-wire terminal selectively depending on the load current. If the load current is small, using a two-wire (non-isolated) terminal allows for achieving simplified wiring without local power supply.
In the case of prioritizing the sites of concentrated loads and/or the number of connections, hybridization with a four-wire (isolated) terminal, which supports local power supply, is also possible.
Make sure to use a four-wire (isolated) terminal in the case of input and load driving using an external power supply.

## [System Configuration Example]

■Connection with 2-wire (non-isolated) terminals only


* Make sure to use a 24V DC stabilized power supply for the power supply to be connected.
* When complying with the UL Standard, make sure to use a 24 V DC stabilized power supply stabilized power supply Output." Outpu:

$\square$ Relationship between the size and length of the transmission line and the supply current (Table 1)

| Size of <br> the transmission <br> line (DP, DN) | Supply current on the transmission line (DP, DN) |  |  |
| :--- | :---: | :---: | :---: |
|  | Total length: <br> 50 m or less | Total length: Over 50m, <br> no longer than 100 m | Total length: Over 100 m, <br> no longer than 200m |
| $1.25 \mathrm{~mm}^{2}$ | MAX 2A | MAX 1A | MAX 0.5A |
| $0.75 \mathrm{~mm}^{2}$ | MAX 1.2A | MAX 0.6A | MAX 0.3A |
| $0.5 \mathrm{~mm}^{2}$ | MAX 0.8A | MAX 0.4A | MAX 0.2A |


| I caution |
| :--- | | Refer to Table 1 so that the size and length of the transmission |
| :--- |
| line and the allowable supply current lie within an appropriate |
| range. |

Example of mixed installation with 2-wire (non-isolated) and 4-wire (isolated) terminals

[Notes on Combined Use of 4-Wire (Isolated) Terminal]
If the total length of the sections where all the DP, DN, 24 V , and 0 V lines run in parallel in the power supply system is more than 50 m , connect an ASLINK filter (Type ANF-01) or a filter manufactured by COSEL Co., Ltd. (Type EAC-06-472) in series to the 24 V and 0 V lines at a position where these four lines start running in parallel.
This will improve noise resistance, suppress the adverse effects of crosstalk caused by transmitted signals, and stabilize signals.
The above filters must be inserted regardless of whether power is supplied to all terminals collectively from the power supply for the master or power is supplied to each terminal individually from their local power supply.

Insert the "ASLINK filter [Type ANF-01]" regardless of installation method and distance when complying with CE Standard.

EFilter allowable current

| Product | Type | Allowable power current |
| :--- | :--- | :--- |
| ASLINK filter | ANF-01 | MAX 5A/24V DC |
| Filter of COSEL Co., Ltd. | EAC-06-472 | MAX 6A/24V DC |

## ■AnyWire Type: ANF-01 Connection example



$\qquad$


Filter representation in the drawing
POWER IN

ANF-01


For further information on ANF-01, refer to the product guide on ANF-01.

SLAVE
(1) Power supply to the entire system

If the total length of the section where all the DP, DN, 24 V , and 0 V lines run in parallel is more than 50 m



Hook the movable tab on the A side on the DIN rail.
Push the unit in the direction of $C$ until the fixed tab B on the opposite side clicks.


General-purpose power
Gupply filter



## [Installation Location]

Install in the following indoor locations and dry location.

- Locations where this product is not directly subject to vibration or shock
- Locations where this product is not directly exposed to dust
- Locations where this product is not directly exposed to conductors, such as metal chips or spatters
- Locations without condensation
- Locations where the atmosphere is free of corrosive gases, flammable gases, and sulfur
- Locations far from high-voltage or high-current cables
- Locations far from servos, inverters, and other cables and controllers that generate high-frequency noise


## [Notes on the Use]

To connect the unit to the transmission line or add a new extension unit to the base unit, always stop the transmission signal.
If the connection is made with a live wire, the unit may stop working by interpreting the chattering caused during the connection as an error.

## [Expansion]

This analog input unit enables connections of extension unit and power supply units to the base unit
Remove the connector cover on the base unit and connect a unit to be added to the built-in expansion connector.

 Insert the tip of a tool, such as tweezers, into ne of the holes in the


The following conditions should be considered, as well as specifications of the AnyWireASLINK system such as the number of transmission points and allowable supply current of transmission line (DP-DN).

■Maximum number of units that can be connected
Up to 31 units (extension units, power supply units for the analog input units, etc.) can be connected to a base unit. ( 32 units in total, including the base unit)

Current consumption of transmission line (DP-DN) per block Current consumption of the transmission line (DP-DN) for the base unit and the units connected to the base unit should be 800 mA max. in total.

■ 24 V current consumption per block
Current consumption of the 24 V line for the base unit and the units connected to the base unit should be 800 mA max. in total.

Other conditions: Combined connections to LB-A12W, LB-A1AW, LB-Dप12W and LB-D 1 AW are enabled.
Combined channel ranges are enabled. Connections to LB-F1011 and LBL-R10W are disabled.


## [Ch-to-Ch Isolation]

To connect analog output only, connect it directly to LA-A1AW and LB-A1AW. If 24 V power supply is required for the analog output unit, connect the dedicated power supply unit (LB-S24) adjacent to the analog output unit.
When power is supplied to the transmission line ( $24 \mathrm{~V}, 0 \mathrm{~V}$ ), it will be output to the analog input connector after passing through the power supply unit (isolation).

## Example of configuration)



Block diagram)
LB-S24
LB-A1AW
LB-S24
LA-A1AW


## [Transmission Line Connection]

Connect the transmission line of the analog input base unit to the transmission line of the AnyWireASLINK master unit.
The 24 V and 0 V pins of the master unit are used to supply 24 V to load via the analog input connector of each channel in combination with the power supply unit.

- Link connector pin assignment

| Pin No. | Description |
| :---: | :---: |
| 1 | DN |
| 2 | DP |
| 3 | 0 V |
| 4 | 24 V |

The LP connector (link connector) is a connector that integrates male and female terminals. It makes it easy to "connect" and "branch" the line simply by connecting two connectors of the same type.
[Connection to 4-core trunk cable]
Example of batch power supply)


Example of local power supply)

[Connection to 2-core trunk cable]

[Connection on the Analog Side]

- Compatible connector on the analog side *Purchase the connector separately.

Example) Mini clamp wire mount plug $37103-* * * *-* 00$ FL (3M Japan)

■Pin assignment on the analog side


■Connection example


[^0]
## Address setting Parameter setting

- Common procedure for address writer operation

Be sure to connect to the AnyWireASLINK master unit to use. ARW-04 (an address writer) of Rev. (Ver.) 2.01 or later is needed for word address setting.
ARW-04 of Rev. (Ver.) 1.01 or later will do for parameter settings other than word addresses.
For the details of the operating method, refer to the product guide of ARW-04.

1. Connect this unit to the AnyWireASLINK master unit.

A transmission signal is needed to write or read setting parameters. Set parameters with the address writer with a transmission signal connected to the transmission line (DP, DN) of the terminal.

2. All AnyWireASLINK devices require settings.

Open the protective cover of the analog input unit to be set and point the address writer toward the setting port to perform settings.
(Hold the light emitting/receiving part as close to the setting port as possible.) Keep the covers on units not being set closed.


## Address setting

## ■Address number setting

For address numbers, specify the leading number of the transmission frames to be allocated to the unit.
This unit is compatible with the setting of both bit and word addresses. Note that the occupied area varies depending on the address to be set.

* Refer to the lot No. to check whether word address setting is enabled.


In the case where the unit is used with word address setting
Starting from the preset address number, one word of the word input information area is occupied.
When alarm bit is used depending on the alarm bit setting (equipment parameter 10), one point of the bit input information area is also occupied.
Word address setting determines an occupied part of the word input information area, and also automatically determines an occupied part of the bit input information area.
Word address and bit address cannot be freely set each.
Relationship between the occupied part of the word input information area and the occupied part of the bit input information area depending on word address setting is shown below.

Word input information area



* To use alarm bit, setting of equipment parameter 10 is required.


## $\triangle$ caution

When you set a word address, make sure that the occupied parts of the word input information area and the bit input information area are not duplicated by those assigned to any other remote unit.

The factory-set address is "bit address 255" or "bit address 511," which indicates that an address has not been set.
The factory-set address varies depending on lot No., as follows:
For S/W version "B" or later version: Bit address 511
For S/W version "स" or 3-digit lot No.: Bit address 255
Input and output operations are disabled with the factory-set address.
When the automatic address setting function is enabled by the address/parameter automatic setting (equipment parameter 17), the addresses of connected extension units will be automatically changed from the factory-set addresses.
In this case, address setting using the address writer is disabled.
Example:

## Lot No. 19ECBNB

 - S/W version
## Parameter setting

Input specification setting [Equipment parameter 1]
This parameter is used to specify the analog input specification.

| Variable | Input specification | 7 -segment display | LED indication |
| :---: | :---: | :---: | :---: |
| 0 | 0-10V |  |  |
| 1 | 0-5V |  |  |
| 2 | 1-5V | $1-5$ |  |


| 3 | 0-20mA |  |  |
| :---: | :---: | :---: | :---: |
| 4 | 4-20mA |  |  |

Factory setting: 0

After startup at receipt of a transmission signal, the preset input specification setting is displayed for approx. 3 seconds, and then the display changes to indicate an actual input value.

■Reference point shift mode [Equipment parameter 2]
This function is used to adjust an offset error between this analog input unit and an analog output unit being connected.
The reference point will shift by a preset reference point adjustment value.

| Variable | Reference point shift mode |
| :---: | :--- |
| 0 | Reference point shift mode OFF |
| 1 | Every time the variable is changed from 0 to 1, <br> the reference point will be updated depending <br> on the unit being connected. |
| 2 | Reference point shift mode ON <br> Conversion starts with the reference point fixed <br> at a value specified with variable 1. |

Factory
setting: 0

* When the user adjustment mode change setting (equipment parameter 7 ) is 1 the reference point shift mode does not work.

When the value of parameter 2 is changed from 0 to 1 , the 7 -segment display in the reference point shift mode shows the input specification setting of parameter 1 .

| Input specification | 7-segment display | LED indication | Reference point |
| :---: | :---: | :---: | :---: |
| 0-10V |  |  | OV |
| 0-5V |  |  | OV |
| 1-5V |  |  | 1V |
| 0-20mA |  |  | OmA |
| 4-20mA |  |  | 4 mA |

A result of averaging of the input voltage or current at this time (the number of averaging: 32 ) is determined as a reference point adjustment value.
For AnyWireASLINK transmission, a value of "measured value - reference point adjustment value" is stored as input data.
When the value of parameter 2 is changed to 2 , the display changes to the reference point shift mode.

While the value of parameter 2 is 1 , the 7 -segment display shows " CHG " and "Pr2" alternately.

## [hi <br> 

When the value of parameter 2 is changed from 0 to 1

When the value of parameter 2 remains at 1

When the value of parameter 2 is changed from 1 to 2

Current input specification setting is displayed (for approx. 1 second).
"CHG" and "Pr2" are alternately displayed.

The display shifts to conversion in the reference point shift mode, and indicates an input analog value.

## Display example during the operation

After startup at receipt of a transmission signal, the preset input specification setting is displayed for approx. 3 seconds, and then the display changes to indicate an actual input value.
Example) Operation in the $4-20 \mathrm{~mA}$ input specification setting
$\square$ To use the input signal directly

Display of set specification


A measured input value is
displayed.
(Example) 12mA input status

-To use the reference point shift mode
[Example: Input specification setting of $4-20 \mathrm{~mA}$ ]


To cancel the reference point shift mode

1. During operation of the reference point shift mode

A measured value with shift is

(Example) 12 mA input status
2. Reference point shift mode cancel setting

Variable of parameter 2 is
changed to 0 .

3. Cancellation of the reference point shift mode

After approx. 3 seconds, a measured value without shift is
displayed.
(Value after cancellation of
+0.8 mA offset)
$\square$ When operation of the reference point shift mode is incomplete


Number of moving averages setting [Equipment parameter 3]
This parameter is used to specify the number of moving averages for analog input. For the number of moving averages, a value of variable plus 1 is used.

| Variable | Number of moving averages |
| :---: | :---: |
| 0 to 31 | 1 to 32 |

## Factory setting: 0

■Offset adjustment setting [Equipment parameter 5]
This parameter is used to specify the offset adjustment function.

* For S/W version " B " or later version, this function is available.

For S/W version "A" or 3-digit lot No., this function is not available.

* Set equipment parameter 7 to "User Offset/Gain Adjustment Mode ON" before the setting.

| Variable | Offset adjustment |
| :---: | :--- |
| 0 | User offset adjustment mode OFF |
| 1 | Every time the variable is changed from 0 to 1, <br> the user offset adjustment value will be updated <br> depending on the unit being connected. |
| 2 | User offset adjustment value clear |

Factory setting: 0

■Gain adjustment setting [Equipment parameter 6]
This parameter is used to specify the gain adjustment function.

* For S/W version "B" or later version, this function is available.

For S/W version " $A$ " or 3-digit lot No., this function is not available.

* Set equipment parameter 7 to "User Offset/Gain Adjustment Mode ON" before the setting.

| Variable | Gain adjustment |
| :---: | :--- |
| 0 | User gain adjustment mode OFF |
| 1 | Every time the variable is changed from 0 to 1, <br> the user gain adjustment value will be updated <br> depending on the unit being connected. |
| 2 | User gain adjustment value clear | | Factory |
| :--- |
| setting: 0 |

## User adjustment mode change setting [Equipment parameter 7]

This parameter is used to specify the user adjustment mode change.

* For S/W version " B " or later version, this function is available.

For S/W version " A " or 3 -digit lot No., this function is not available.

| Variable | Description |
| :---: | :---: |
| 0 | User offset/gain adjustment mode OFF |
| 1 | User offset/gain adjustment mode ON |

Factory setting: 0

## hreshold upper limit setting [Equipment parameter 8]

This parameter is used to specify a threshold upper limit

* For S/W version "B" or later version, this function is available.

For S/W version " $A$ " or 3-digit lot No., this function is not available.

| Input specification | Setting range |
| ---: | :---: |
| $0-10 \mathrm{~V}$ setting | -0.13 to 10.13 |
| $0-5 \mathrm{~V}$ setting | -0.06 to 5.06 |
| $1-5 \mathrm{~V}$ setting | -0.95 to 5.05 |
| $0-20 \mathrm{~mA}$ setting | -0.25 to 20.25 |
| $4-20 \mathrm{~mA}$ setting | 3.80 to 20.20 |

Factory setting: 0

Variable $\rightarrow$ Current
$0000 \rightarrow 0.00 \mathrm{~mA}$
$0300 \rightarrow 3.00 \mathrm{~mA}$
$9020 \rightarrow-0.20 \mathrm{~mA}$

* When the 4th digit is " 9 ," it indicates a negative value.
-Threshold lower limit setting [Equipment parameter 9]
This parameter is used to specify a threshold lower limit.
* For $\mathrm{S} / \mathrm{W}$ version " B " or later version, this function is available. For S/W version "A" or 3-digit lot No., this function is not available.

| Input specification | Setting range |
| ---: | :---: |
| $0-10 \mathrm{~V}$ setting | -0.13 to 10.13 |
| $0-5 \mathrm{~V}$ setting | -0.06 to 5.06 |
| $1-5 \mathrm{~V}$ setting | -0.95 to 5.05 |
| $0-20 \mathrm{~mA}$ setting | -0.25 to 20.25 |
| $4-20 \mathrm{~mA}$ setting | 3.80 to 20.20 |

Factory setting: 0

| $0-10 \mathrm{~V}$ mode | $0-5 \mathrm{~V} / 1-5 \mathrm{~V}$ mode <br> Variable $\rightarrow$ Voltage |
| :--- | :--- |
| Variable $\rightarrow$ Voltage | $0000 \rightarrow 0.00 \mathrm{~V}$ |
| $0000 \rightarrow 0.00 \mathrm{~V}$ | $1200 \rightarrow 1.20 \mathrm{~V}$ |
| $0300 \rightarrow 3.00 \mathrm{~V}$ | $9020 \rightarrow-0.20 \mathrm{~V}$ |

* When the 4 th digit is " 9 ," it indicates a negative value.

■Alarm bit mode change setting [Equipment parameter 10]
This parameter is used to specify the alarm bit output mode.

* For S/W version " B " or later version, this function is available.

For S/W version " A " or 3-digit lot No., this function is not available.

| Variable | Description |
| :---: | :---: |
| 0 | Alarm bit disabled |
| 1 | Hysteresis mode |
| 2 | Upper and lower limit mode |
| 3 | Upper limit mode |
| 4 | Lower limit mode |

* The alarm bit mode is enabled only when this unit is used with word address setting.
-Alarm bit polarity setting [Equipment parameter 11]
This parameter is used to specify the polarity of alarm bit.
*For S/W version "B" or later version, this function is available. For S/W version "A" or 3-digit lot No., this function is not available.

| Variable | Description |
| :---: | :---: |
| 0 | Positive polarity |
| 1 | Negative polarity |

Factory setting: 0

[^1]
<Negative polarity>


In the case of upper and lower limit mode, 0-20mA

<Negative polarity>



In the case of lower limit mode, $0-20 \mathrm{~mA}$

<Negative polarity>


Alarm bit hold setting [Equipment parameter 12]

This parameter is used to specify operation when the alarm bit is ON.

* For S/W version " B " or later version, this function is available.

For S/W version " $A$ " or 3-digit lot No., this function is not available.

| Variable | Description |
| :---: | :---: |
| 0 | Disabled (Hold is disabled) |
| 1 | Enabled (Hold is enabled) |

Factory setting: 0
When the alarm bit hold function is set to "Enabled," alarm bit ON status is retained after the alarm bit is turned ON until the alarm bit clear command (equipment parameter 13) is turned from OFF to ON.

* The alarm bit mode is enabled only when this unit is used with word address setting.

■Alarm bit clear command [Equipment parameter 13]
When the alarm bit hold function (equipment parameter 12) is set at "Enabled," turning the alarm bit clear command from OFF to ON clears the alarm bit. (The alarm bit turns from ON to OFF.)
*For S/W version "B" or later version, this function is available.
For S/W version " $A$ " or 3-digit lot No., this function is not available.

| Variable | Description |
| :---: | :---: |
| 0 | OFF |
| 1 | ON |

## Factory setting: 0

* After the alarm bit clear command is turned ON once, turn it OFF.

If the alarm bit clear command remains ON, the alarm bit does not work.

* The alarm bit mode is enabled only when this unit is used with word address setting.

Automatic address/parameter setting (for base unit only) [Equipment parametr 17]

This function enables address and parameter settings of the base unit to be automatically reflected on extension units.
When power is supplied to the base unit, or when the address or parameter setting of the base unit is changed, it will be reflected on the extension units.

* Parameters that will be reflected by the automatic setting function are equipment parameters 1 to 3 only.
Reference point updating should be individually conducted.

| Variable | Automatic address/parameter setting |
| :---: | :--- |
| 0 | Automatic setting disabled <br> Address/parameter setting is required for the base unit and <br> extension unit each. |
| 1 | Automatic address setting <br> Only the addresses are serially allocated on added <br> extension units from the base unit automatically. |
| 2 | Automatic parameter setting <br> Only the parameters are set on added extension unit from <br> the base unit automatically. |
| 3 | Automatic address and parameter setting <br> The addresses are serially allocated on added extension <br> unit from the base unit automatically. <br> The parameters are set on added extension units from the <br> base unit automatically. |

Factory setting: 0

Example) In the case of variable 1 (automatic address setting)


Be sure to return the variable to 0 after the completion of automatic setting.
Otherwise, the following unexpected operations may be caused when a extension unit is added or replaced:

- The address and the parameter are automatically set upon connection, or
-The single unit simplified replacement function does not work correctly.


## [Data Configuration]

<In the case where the unit is used with bit address setting>
Data is sent by using the bit input information area.
The sent data will be updated every bit transmission cycle time $\times 2$.

| Bit input information area |
| :--- |
| Address <br> offset $n+15$ $n+14$ $n+13$ $n+12$ $n+11$ $n+10$ $n+9$ $n+8$ $n+7$ $n+6$ $n+5$ $n+4$ $n+3$$n+2$ |
| Descifition |

A/D conversion value: 0 to 16000 ( 0 Hex to 3E80Hex)
Lower limit over, analog port open*1: -200 (FF38Hex*2)
Upper limit over: 16200 (3F48Hex)
*1 For 1-5V, 4-20mA
*2 The negative side is expressed by the complement of 2 .
$<$ In the case where the unit is used with word address setting*3>
Data is sent by using the word input information area and bit input information area
The word input information data will be updated every word transmission cycle time $\times 1$.
Word input information area $\quad * \mathrm{n}=$ Word address number set in this unit

| Address <br> offset | Description |
| :---: | :---: |
| n | A/D conversion data (16-bit binary data) |

A/D conversion value: 0 to 16000 ( 0 Hex to 3E80Hex)
Lower limit over, analog port open*1: -200 (FF38Hex*2)
Upper limit over: 16200 (3F48Hex)

## Bit input information area

| Address <br> offset | n |
| :---: | :---: |
| Description | Alarm <br> bit |

*3 Both master unit and remote unit must be compatible with the word transmission function.
<ltems common to both bit address setting and word address setting>

- Sensing level

This unit also transmits an A/D conversion value to the "sensing level area*4" on the master unit.

| Sensing <br> level | A/D conversion data (16-bit binary data) |
| :---: | :---: |

A/D conversion value: 0 to 16000 ( 0 Hex to 3E80Hex)
Lower limit over, analog port open*1: -200 (FF38Hex*2)
Upper limit over: 16200 (3F48Hex)

## $\square$ Status details

The contents of an alarm detected with this unit can be checked with the "status detail area*4" on the master unit.
A bit corresponding to the status detail area turns ON depending on the contents of the alarm.

Status detail area of the master unit

| Status <br> details | b15 | b14 | b13 | b12 | b11 | b10 | b9 | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

b0: Remote unit voltage drop (DP-DN-side voltage drop)
*4 This can be used on the master unit having the sensing level and the status detail area. For details, refer to the manual of the master unit.
[Monitor Display]

ED indicators are used to show the operational status of ASLINKAMP.
The indicators are the same for base unit and extension units.


| $\begin{aligned} & \text { LED } \\ & \text { name } \end{aligned}$ | Display status | Description |
| :---: | :---: | :---: |
| LINK <br> (Green) | Lit | Transmission signal error Model mismatching error*5 |
|  | Flashing -\#\#\#-7 | Transmission signal received |
|  | Unlit $\quad \square$ | No transmission signal (disconnection and reverse connection of DP and DN lines included) |
| $\begin{aligned} & \text { ALM } \\ & \text { (Red) } \end{aligned}$ | Flashing ! - \# | Remote unit voltage drop Model mismatching error*5 |
|  | Unlit | No ALM available |
| LINK ALM | Alternate flashing <br>  ALM | ID duplicated*6 or ID unregistered*7 |
| LINK ALM | $\text { LINK }=\square=\square$ | Model mismatching error*5 |
| $\begin{gathered} \mathrm{V} \\ \text { (Orange) } \end{gathered}$ | Lit | For voltage input |
| $\begin{array}{\|c\|} \hline \mathrm{mA} \\ \text { (Orange) } \end{array}$ | Lit $\quad$ | For current input |

*5 This indication appears when the use of the single unit simplified replacement function fails. (This operation occurs on the S/W version "B" or later version.)
*6 The duplication is detected when the master unit executes automatic address recognition.
*7 For S/W version "B" or later version: This indication appears when transmission signal and power supply are normally connected, and the unit is set to the factory-set address For S/W version " A " or 3 -digit lot No.: This condition is detected when the master unit executes automatic address recognition

## Example:

## Lot No. 19ECBNB

Analog input value, input error, remote unit voltage drop, or reference point shift mode operation message is indicated on the 7 -segment display.


Input error detection


Input value upper limit over


Check the input value to ensure use in the specification range.
ALM unlit
Digital data: 16200 (3F48Hex.)

Low voltage on the remote unit detected


## [Troubleshooting]

| LINK | ALM | Cause | Remedy |
| :---: | :---: | :---: | :---: |
| $\mathrm{O}_{\mathrm{O}}^{\mathrm{O}} \mathrm{it}$ | $\mathrm{O}_{\mathrm{O}}^{\mathrm{O} l i t}$ | - The AnyWireASLINK transmission signal is not connected. <br> - The AnyWireASLINK system is not turned on. | - Check if a disconnection has occurred between this unit and the AnyWireASLINK system, and repair the connections as required. <br> - Check the power supply to the AnyWireASLINK system, and supply power to it. |
| $\stackrel{\bullet}{\bullet}$ | $\stackrel{\bigcirc}{\mathrm{O}}$ | - The DP-DN line is directly connected to the 24-OV power supply. <br> - A unit incompatible with Ver. 1.1 is connected to the AnyWireASLINK system for word transmission. | - Reconnect the power to the AnyWireASLINK system. <br> - A remote unit incompatible with Ver. 1.1 cannot be used in connection to the AnyWireASLINK system for word transmission. Check the setting of the master unit, and lot No. of the remote unit. |
| © <br> Flashing (alternate $s$ with a interval) | © <br> Flashing (alternates with interval) | - The address of this unit remains unchanged from the factory-set address. <br> - The address of this unit duplicates that of another remote unit. | - Set an address correctly. <br> * You cannot use the unit with the address before shipment. <br> - Set the address again so that it does not duplicate another unit's address. |
| - | © <br> Flashing (Lit for 0.2 sec., unlit for 1.0 sec .) | - The voltage of the internal power supply to this unit (DP-DN) is dropped. | - Reduce the number of units connected to the same AnyWireASLINK system. <br> - Shorten the transmission line between this unit and the master unit. |
| $\stackrel{\bullet}{\text { Lit }}$ | © <br> Flashing (Lit for 0.5 sec., unlit for 0.5 sec.) | - Single unit simplified replacement has failed. | - Defective connections and the like may have caused single unit simplified replacement to fail. Remove the remote unit after replacement, and make connections again. <br> - When two or more replacement remote units are simultaneously connected, the single unit simplified replacement function does not work. <br> - Check if the replacement remote unit is of the same type as that of the remote unit before the replacement. <br> - Check if the function version for the replacement remote unit is older than that of the remote unit before the replacement. <br> * If the function version of the replacement remote unit is older, the single unit simplified replacement function does not work. <br> - Check if the address of the replacement remote unit is the same as the address before shipment (a bit address of 511). <br> * If the address of the replacement remote unit is not the same as the address before shipment, the single unit simplified replacement function does not work. <br> - When replacing a extension unit, check if the equipment parameter 17 of the base unit is set at 0 . <br> If the equipment parameter 17 of the base unit is set at a number other than 0 (zero), the single unit simplified replacement function does not work. |

If the following error is indicated on ARW-04, take the following action.

| Display | Cause | Remedy |
| :--- | :--- | :--- |
| 【E-0303】 | The parameter setting is <br> incorrect. | Refer to the parameter correspondence <br> table and correct the setting. |

Should any of the following apply, take the following actions.

| Symptom | Remedy |
| :---: | :---: |
| Detection is disabled | - Is the wiring correct? <br> $\rightarrow$ Check the connection of analog port and transmission line again. <br> - Is the power supplied to the AnyWireASLINK system? <br> $\rightarrow$ Check the power supply. <br> - Are the addresses set? <br> $\rightarrow$ Set the addresses. <br> - Is the unit used in the rated input range? <br> $\rightarrow$ Use it in the rated detection range. |
| Setting cannot be made with the address writer | - Is the wiring correct? <br> $\rightarrow$ Check the connection of transmission line and see if the transmission signal is sent. <br> - Is the power supplied to the AnyWireASLINK system? <br> $\rightarrow$ Check the power supply. <br> - Is the protective cover opened during the setting? <br> $\rightarrow$ Open the protective cover. Setting cannot be made with the cover closed. <br> - Are the parameters set correctly? <br> $\rightarrow$ Refer to the parameter correspondence table and correct the setting. |

[Internal Circuits]

*When input specification setting is "current," it turns ON.
<Extension unit>


* When input specification setting is "current," it turns ON.
<LB-S24>
Expansion connector

［Equipment Parameters and Their Settings］

| Equipment parameter | Variable | Description | Factory－set variable |
| :---: | :---: | :---: | :---: |
| 【1】 Input specification setting | 0 | 0－10V input | 0 |
|  | 1 | $0-5 \mathrm{~V}$ input |  |
|  | 2 | 1－5V input |  |
|  | 3 | 0－20mA input |  |
|  | 4 | 4－20mA input |  |
| 【2】 <br> Reference point shift mode | 0 | Reference point shift mode OFF | 0 |
|  | 1 | Every time the variable is changed from 0 to 1，the reference point will be updated depending on the unit being connected． |  |
|  | 2 | Reference point shift mode ON Conversion starts with the reference point fixed at a value specified in reference point shift mode OFF status． |  |
| 【3】 <br> Number of moving averages | 1 to 31 | 1 to 32 | 0 |
| 【5】 Offset adjustment | 0 | User offset adjustment mode OFF | 0 |
|  | 1 | Every time the variable is changed from 0 to 1 ， the user offset adjustment value will be updated depending on the unit being connected． |  |
|  | 2 | User offset adjustment value clear |  |
| 【6】 <br> Gain <br> adjustment | 0 | User gain adjustment mode OFF | 0 |
|  | 1 | Every time the variable is changed from 0 to 1 ， the user gain adjustment value will be updated depending on the unit being connected． |  |
|  | 2 | User gain adjustment value clear |  |
| 【7】 <br> User adjustment mode change | 0 | User offset／gain adjustment mode OFF | 0 |
|  | 1 | User offset／gain adjustment mode ON |  |
| 【8】 <br> Threshold upper limit | 0－10V setting |  | 0 |
|  | $0-5 \mathrm{~V}$ setting |  |  |
|  | $1-5 \mathrm{~V}$ setting |  |  |
|  | 0－20mA setting |  |  |
|  | 4－20mA setting |  |  |
| 【9】 <br> Threshold lower limit | $0-10 \mathrm{~V}$ setting |  | 0 |
|  | $0-5 \mathrm{~V}$ setting |  |  |
|  | $1-5 \mathrm{~V}$ setting |  |  |
|  | 0－20mA setting |  |  |
|  | 4－20mA setting |  |  |
| 【10】 Alarm bit mode change | 0 | Alarm bit disabled | 0 |
|  | 1 | Hysteresis mode |  |
|  | 2 | Upper and lower limit mode |  |
|  | 3 | Upper limit mode |  |
|  | 4 | Lower limit mode |  |
| 【11】 Alarm bit polarity | 0 | Positive polarity | 0 |
|  | 1 | Negative polarity |  |
| 【12】 <br> Alarm bit hold setting | 0 | Disabled（Hold is disabled） | 0 |
|  | 1 | Enabled（Hold is enabled） |  |
| 【13】 Alarm bit clear command | 0 | OFF | 0 |
|  | 1 | ON |  |
| 【17】 <br> Automatic address／ parameter setting ＊For base unit only | 0 | Automatic setting disabled Address／parameter setting is required for the base unit and extension units each． | 0 |
|  | 1 | Automatic address setting Only the addresses are serially allocated on added extension unit from the base unit automatically． |  |
|  | 2 | Automatic parameter setting <br> Only the parameters are set on added extension unit from the base unit automatically． |  |
|  | 3 | Automatic address and parameter setting The addresses are serially allocated on added extension unit from the base unit automatically． <br> The parameters are set on added extension unit from the base unit automatically． |  |

［Specifications］

## －General specifications

| Operating ambient temperature／humidity | $0-+55^{\circ} \mathrm{C}, 10-90 \%$ RH No condensation |
| :--- | :--- |
| Storing ambient temperature／humidity | $-25-+75^{\circ} \mathrm{C}, 10-90 \%$ RH No condensation |
| Vibration resistance | Based on JIS B 3502 and IEC 61131－2 |
| Shock resistance | Based on JIS B 3502 and IEC 61131－2 |
| Operating atmosphere | No corrosive gas |
| Operating altitude＊1 | $0-2000 \mathrm{~m}$ |
| Pollution level＊2 | 2 or less |
| Means of protection | Class III |

＊1 Do not use or store AnyWireASLINK devices in an environment where the pressure exceeds the atmospheric pressure at an altitude of 0 meters．Doing so may result in malfunction．
$* 2$＂Pollution level＂is an index that indicates the degree of occurrence of conductive substances in the environment where the device is used．
Pollution level 2 means the occurrence of only pollution by non－conductive substances
In such an environment，however，electrical conduction could occur due to accidental condensation．
－Transmission specifications

| Service power supply <br> voltage | 24V DC＋15\％to－10\％（21．6 to 27．6V DC） <br> with a ripple of 0．5Vp－p or less |
| :--- | :--- |
| Transmission method | DC power supply superimposed total frame／cyclic method |
| Synchronization method | Frame／bit synchronization method |
| Transmission procedure | AnyWireASLINK protocol |
| Connection mode | Bus type（Multi－drop method，T－branch method，Tree branch method） |
| Number of connection <br> points＊3 | Number of bit points： <br> 1024 points max．（IN： 512 bits，OUT： 512 bits） <br> Number of word points： <br> 1024 words max．（IN：512 words，OUT：512 words） |
| Number of connection units | Up to 128 units |
| RAS function | Detection of transmission line disconnection， <br> transmission line short－circuit，transmission power <br> supply drop，and duplicated／unregistered ID |


| Number of <br> occupied points | At the bit address setting： <br> Bit input： 16 points <br> at the word address setting＊4： <br> Word input 1 word＋Bit input 1 point＊5 |  |
| :--- | :--- | :--- | :--- |

＊4 It depends on lot No．whether word address setting is enabled or not．
＊5 When alarm bit is used
＊6 Indicates the internal processing time of this unit．
For signal of the bit information area，
The maximum transmission delay time is defined as＂this time + bit transmission cycle time $\times 2$ ．＂
For signal of the word information area，
The maximum transmission delay time is defined as＂this time＋word transmission cycle time．＂
＊7 For $1-5 \mathrm{~V}$ and $4-20 \mathrm{~mA}$ mode settings only
＊8 Code（hexadecimal）assigned to each type．
You can check the code by reading the relevant parameter from the master unit
For details，refer to the manual of the master unit．



[LA-A1AW

4-wire, AWG24 Cable length 200 mm

[LB-A1AW


## 【中国版RoHS指令】

##  <br> 本表格依据 $\mathrm{SJ} / \mathrm{T} 11364$ 的规定编制。 <br> O ：表示该有害物质在该部件所有均质材料中的含量均在 $\mathrm{AB} / \mathrm{T} 26572$ 规定的限量要求以下。 <br> $x:$ 表示该有害物质至少在该部件的某一均质材料中的含量超出 $G B / T 26572$ 规定的限量要求

基于中国标准法的参考规格：GB／T15969．2

## ［Address］

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Contact

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| :--- | :--- |
| ：Contact by website | http：／／www．anywire．jp |


[^0]:    * To supply power to a sensor, connect the power supply unit (LB-S24).

[^1]:    * The alarm bit mode is enabled only when this unit is used with word address setting.

