Thank you for purchasing S100 Profibus-DP Communication Module

## SAFETY PRECAUTIONS

- To prevent injury and danger in advance for safe and correct use of the product, be sure to follow the Safety Instructions.
- The instructions are divided as 'WARNING' and 'CAUTION' which mean as follow.



This symbol indicates the possibility of death WARNING or serious injury.



CAUTION This symbol indicates the possibility of injury or damage to property.

 The meaning of each symbol in this manual and on your equipment is as follows.



This is the safety alert symbol.

This is the dangerous voltage alert symbol..

- After reading the manual, keep it in the place that the user always can contact easily.
- Before you proceed, be sure to read and become familiar with the safety precautions at the beginning of this manual. If you have any questions, seek expert advice before you proceed. Do not proceed if you are unsure of the safety precautions or any procedure.

## 

• Be cautious about dealing with CMOS elements of option board.

It can cause malfunction by static electricity.

• Connection changing like communication wire change must be done with power off.

It can cause communication faulty or malfunction.

- Be sure to connect exactly between Inverter and option board. It can cause communication faulty or malfunction.
- Check parameter unit when setting parameter. It can cause communication faulty.

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# **Chapter 1. Introduction**

This Profibus-DP communication module allows the LSLV-S100 inverter to be connected to Profibus network.

## **1.1 What is Profibus-DP Communication Module?**

A controlling and monitoring of inverter can be controlled by PLC sequence program of or a Profibus Master Module.

It helps the installation cost reduced since multiple inverters are implemented by one communication line. In addition, the wiring is so simple that the installation time will be reduced and the maintenance will be improved.

Factory automation can be also easily operated by Mixed-used development of auxiliary devices of PLC and other control systems such as PC for controlling the inverter.

## **1.2 Components**

This product is consisting of these kinds of parts

- Profibus-DP Communication Module(CPDP-S100): 1 ea
- Profibus-DP Communication Module Manual: 1 ea
- Brass Bar(M3xL23): 1 ea
- Brass Bar(M3xL17.3): 1 ea
- Fixed Screw(M3xL8): 1 ea
- Profibus connector: 1 ea

# Chapter 2. Profibus-DP Communication Module

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# 2.1 Technical Specification of Profibus-DP Communication

| Device Type                         | Profibus DP Slave   |
|-------------------------------------|---|
| Auto Baud rate<br>Detect            | Supported   |
| Synchronization<br>Mode             | Supported   |
| Freeze Mode                         | Supported   |
| Max. Input Length                   | 8 words   |
| Max. Output<br>Length               | 8 words   |
| Baud rate Support                   | 9.6K, 19.2K, 93.75K, 187.5K, 500K, 1.5M, 3M, 6M, 12M        |
| Modular Station                     | Supported   |
| Max. Module                         | 2   |
| Max. Connectable<br>Number of Nodes | Max. 32 nodes without repeater<br>(including master module) |
| LED                                 | 3 LEDs (ONLINE, ERR, and CPU)                               |
| Communication<br>Connector          | 9Pin D-sub  |

**Table 1 Technical Data** 

# 2.2 Layout of Profibus-DP Communication Module

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Figure 1 Profibus-DP Communication Module

# 2.3 General Specification of Profibus-DP Connector





| PROFIBUS<br>Connector | Pin         | Signal    | Description                   |
|-----------------------|-------------|-----------|-------------------------------|
|                       | 1           | None      | None                          |
|                       | 2           | M24       | 24V output GND                |
|                       | с<br>С      |           | Transmitter/Receiver data     |
|                       | 5           | RXD/TXD-P | Plus                          |
|                       | 4           | CTRL-P    | Control signal for a repeater |
| $\circ$               | 5           | DGND      | Signal GND                    |
|                       | 6           | VP        | 5V for terminating resistance |
|                       | 7           | P24       | 24V output Plus               |
|                       | 0           |           | Transmitter/Receiver data     |
|                       | O KXU/TXU-N |           | Negative                      |
|                       | 9           | CTRL-N    | Control signal for a repeater |

note) The product only provides No.3, 5, 6 and 8 signals.

 Table 2 Signal Description

#### 2.4 Installation

Warning) Connect a communication network after the power supply is off. If Profibus-DP communication module is removed or installed, the power supply should be switched off. Otherwise, the S100 inverter will be damaged entirely.

Take off Profibus-DP communication module from the product after the power supply is totally discharged.

Unfasten the front cover fixing bolt to remove the front cover and remove I/O cover((1), (2)) from a dedicated inverter for communication.



Remove the keypad (3).



Unfasten a screw from I/O board and fasten the prepared brass bar(4).



Mount Profibus-DP communication Module and fasten the removed screw(6) and the included screw(7).



Install the keypad (8) at first and the communication module cover(9) in order.







## 2.5 Network Cable Specifications



#### **Table 3 Network Cable Specifications**

## 2.6 Maximum Distance according to the Baud rate

The total BUS length of a network configuration is differed according to the baud rate. The communication quality is not guaranteed when the total distance exceeds the total BUS length limit as below.

| Baud rate  | Max. Segment Length  | Max. Extension<br>Distance |
|------------|----------------------|----------------------------|
| 12 Mbps    | 1,000 m / 3,278 feet | 10,000 m / 32,786 feet     |
| 6 Mbps     | 1,000 m / 3,278 feet | 10,000 m / 32,786 feet     |
| 3 Mbps     | 1,000 m / 3,278 feet | 10,000 m / 32,786 feet     |
| 1.5 Mbps   | 1,000 m / 3,278 feet | 10,000 m / 32,786 feet     |
| 500 kbps   | 400 m / 1,311 feet   | 4,000 m / 13,114 feet      |
| 187.5 kbps | 200 m / 655 feet     | 2,000 m / 6,557 feet       |
| 93.75 kbps | 100 m / 327 feet     | 1,000 m / 3,278 feet       |
| 19.2 kbps  | 100 m / 327 feet     | 1,000 m / 3,278 feet       |
| 9.6 kbps   | 100 m / 327 feet     | 1,000 m / 3,278 feet       |

#### Table 4 Maximum Distance according to the Baudrate

# Chapter 3. Status Diagnostic and LED Indication

# 3.1 LED display feature

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The profibus DP Module has 3 kinds of LEDs, referring to the below table colored by LEDs for troubleshooting and diagnostics.



#### Figure 3 LED display

| LED    | Color | Description   |
|--------|-------|---|
| CPU    | Green | LED turns "On" when the communication module<br>is installed on the inverter and the power is<br>generated. |
| ERR    | Red   | LED turns "On" if there is something wrong in the Profibus-DP communication module.                         |
| ONLINE | Green | LED always turns "On" when Profibus-DP communication module is on-line status.                              |

#### **Table 5 LED Indication**

| LED | LED Status   | Module Status                           | Cause  | Troubleshooting   |
|-----|--|---|--|---|
| CPU | OFF  | Failure in<br>power supply              | Power supply<br>unplugged or<br>contact failure<br>between the<br>inverter and<br>Profibus-DP<br>module.   | Check power<br>supply.<br>Check the<br>inverter's<br>malfunction.<br>Check the<br>connection<br>between<br>Profibus-DP<br>module and<br>the connector<br>of inverter. |
|     | Blinking every<br>second                                 | Normal                                  | Normal operation   | -   |
|     | OFF  | Normal                                  | Normal operation   | -   |
| ERR | Blinking every<br>1 second<br>(with CPU<br>LED together) | The<br>communication<br>is interrupted. | The<br>communication<br>is not available<br>between the<br>inverter and<br>the<br>communication<br>module. | Check<br>inverter's<br>malfunction.<br>Check the<br>connection<br>between<br>Profibus-DP<br>module and<br>the connector<br>of inverter.                               |

# 3.2 LED information & Troubleshooting

|             | Blinking every<br>1 second<br>(contrary to<br>CPU LED) | CONFIG<br>ERROR | Master's<br>configuration<br>Data is<br>different from<br>Profibus-DP<br>module's<br>configuration. | Check the<br>configuration<br>data set on<br>Master and<br>the internal<br>configuration<br>data at the<br>inverter. |
|-------------|--|-----------------|---|--|
|             |  |                 | Master doesn't<br>work for<br>communication<br>in the network.                                      | Start the communication from Master.   |
| ON-<br>LINE | OFF  | Off-Line        | The<br>connection of<br>connector has<br>a problem.   | Check the<br>connection<br>between the<br>pin number of<br>connector and<br>the termination<br>resistor.             |
|             |  |                 | There is no<br>master in the<br>network.  | It can be<br>possible there<br>is no<br>designated<br>master or<br>master has a<br>problem.                          |
|             |  |                 | Wrong setting<br>of station ID  | Check if the<br>station ID set<br>in the<br>designated<br>Profibus<br>option module                                  |

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|    |         |  | is the same as<br>the station ID<br>set from the<br>keypad of<br>inverter in<br>Configuration<br>tool and<br>station ID is<br>unique in the<br>network.  |
|----|---------|--|--|
|    |         | Network<br>Configuration<br>Fault  | Check if it<br>exceeds the<br>length limit of<br>segment.<br>Check if the<br>connections<br>with Segment<br>are over 32<br>stations<br>including a<br>repeater.<br>Check if the<br>connections<br>with network<br>are over 126<br>stations<br>including<br>repeater. |
| ON | On-Line | Network,<br>Station,<br>Parameterization<br>and<br>Configuration<br>are normal | -  |

## Table 6 Diagnostics according to LED Status

# Chapter 4. Inverter Parameter

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# 4.1 Profibus-DP Communication Parameter List

| Code<br>Number | The name of<br>Parameter | Initial<br>Value | Range    | Definition  |
|----------------|--------------------------|------------------|----------|---|
| CM-06          | FBus S/W Ver             | -                | -        | It indicates the<br>version of Profibus-<br>DP communication<br>module.           |
| CM-07          | FBus ID                  | 1                | 1 ~ 125  | Set up the station of<br>Profibus-DP module.                                      |
| CM-09          | FBus Led                 | -                | -        | Shows the ON/OFF<br>data of the LED on<br>Profibus-DP<br>communication<br>module. |
| CM-30          | ParaStatus<br>Num        | 3                | 0~8      | Set up the Status number for use.   |
| CM-31          | Para Status-1            | 0x000A           | 0~0xFFFF |   |
| CM-32          | Para Status-2            | 0x000E           | 0~0xFFFF |   |
| CM-33          | Para Status-3            | 0x000F           | 0~0xFFFF | Set up Status   |
| CM-34          | Para Status-4            | 0x0000           | 0~0xFFFF | address which will be   |
| CM-35          | Para Status-5            | 0x0000           | 0~0xFFFF | read by Master.   |
| CM-36          | Para Status-6            | 0x0000           | 0~0xFFFF |   |
| CM-37          | Para Status-7            | 0x0000           | 0~0xFFFF |   |
| CM-38          | Para Status-8            | 0x0000           | 0~0xFFFF |   |
| CM-50          | Para Ctrl Num            | 2                | 0~8      | Set up Control number for use.  |
| CM-51          | Para Control-1           | 0x0005           | 0~0xFFFF |   |
| CM-52          | Para Control-2           | 0x0006           | 0~0xFFFF |   |
| CM-53          | Para Control-3           | 0x0000           | 0~0xFFFF | Sat un control  |
| CM-54          | Para Control-4           | 0x0000           | 0~0xFFFF | addross controlled by   |
| CM-55          | Para Control-5           | 0x0000           | 0~0xFFFF | Profibue DP Mastar  |
| CM-56          | Para Control-6           | 0x0000           | 0~0xFFFF |   |
| CM-57          | Para Control-7           | 0x0000           | 0~0xFFFF |   |

| Code<br>Number | The name of<br>Parameter | Initial<br>Value | Range         | Definition  |
|----------------|--------------------------|------------------|---------------|---|
| CM-58          | Para Control-8           | 0x0000           | 0~0xFFFF      |   |
| CM-94          | Comm Update              | 0                | 0:NO<br>1:YES | Update keypad<br>parameters relating to<br>communication. |

#### **Table 7 Inverter Parameters**

#### **4.2 Description of Profibus-DP Communication Parameters**

#### **4.2.1 Version of Communication module**

It displays the version of Profibus-DP module installed on the inverter.

#### 4.2.2 Station ID setting

| CM-07 | FBus ID     |
|-------|-------------|
| CM-94 | Comm Update |

The parameter sets the value of Station ID at Profibus-DP module. Station ID can be set up within the range of 1~125 and it cannot be duplicated to write. It needs to check if the settled Station ID is not equal to other Station ID in network.

If the value of Station ID is changed, set 'CM-94(Comm Update)' to '1' to apply the changed value of Station ID to Profibus-DP Communication module.

#### 4.2.3 LED indication for communication status

Profibus-DP communication module have 3 LEDs, ONLINE, ERR, and CPU on the keypad in order from left to right. It indicates communication status by LED's On/Off.

## (CM-05 Status Example)

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| Reserved | ON-LINE | ERR   | CPU     |
|----------|---------|-------|---------|
|          | (GREEN) | (RED) | (GREEN) |
| OFF      | ON      | OFF   | ON      |

#### 4.2.4 The number of Para Status setting

| CM-30 | The number of Para Status setting |  |  |
|-------|-----------------------------------|--|--|
| CM-31 |                                   |  |  |
| ~     | Para Status1~Status8 setting      |  |  |
| CM-38 |                                   |  |  |
| CM-94 | Comm Update                       |  |  |

This parameter determines that inverter sends how many status information to Master through Profibus-DP communication.

It can be set from 0 to 8. Para Status has to be set as the number of Para Status (From CM-31 to CM-38 as preset number).

For example, If CM-30 sets to '3', Para Status should be set from CM-31 to CM-33. If CM-30 sets to '6', Para Status should be set from CM-31 to CM-36.

If the number of Para status is changed, set 'CM-94(Comm Update)' to '1' to apply the changed number of Para Status to Profibus-DP Communication module.

#### 4.2.5 Para Status 1~8

| CM-30 | Number of Para Status setting |  |  |  |
|-------|-------------------------------|--|--|--|
| CM-31 |                               |  |  |  |
| ~     | Para Status1~Status8 setting  |  |  |  |
| CM-38 |                               |  |  |  |

It determines that what status information will be sent to Master through Profibus-DP communication.

Para Status 1~8 sets in the form of inverter address. It sets up the address for the common inverter area and the inverter keypad parameter. If the keypad parameter address is written, it will be saved in the form of 0x1000 + (Group number' x 0x100) + (Code number').

For example, if DI Status of No. 90 at n Group sets to Para Status-1, it should be set to 0x155A.

 $0x1000 + 0x05 \times 0x100 + 0x5A(Dec 90) = 0x155A$ 

| Group      | Group Number |
|------------|--------------|
| dr Group   | 1            |
| bA Group   | 2            |
| Ad Group   | 3            |
| Cn Group   | 4            |
| In Group   | 5            |
| OU Group   | 6            |
| CM Group   | 7            |
| AP Group   | 8            |
| (Reserved) | 9            |
| (Reserved) | 10           |
| PRT Group  | 11           |
| M2 Group   | 12           |

#### 4.2.6 Number of Para Control setting

| CM-50 | Number of Para Control setting     |  |  |
|-------|------------------------------------|--|--|
| CM-51 |                                    |  |  |
| ~     | Para Control 1 ~ Control 8 setting |  |  |
| CM-58 |                                    |  |  |
| CM-94 | Comm Update                        |  |  |

It determines that Master sends how many control information to inverter through Profibus-DP communication.

It can be set up within the range of 0 to 8. Para Control has to be set as the number of Para Control. (From CM-51 to CM-58 as preset number)

For example, If CM-50 sets to '2', Para Control sets from CM-51 to CM-52. If CM-50 sets to '5', Para Control set from CM-51 to CM-55.

If the number of Para status is changed, set 'CM-99(Comm Update)' to '1' to apply the changed number of Para Control to Profibus-DP communication module.

#### 4.2.7 Para Control 1~8

| CM-50 | Number of Para Control setting   |
|-------|----------------------------------|
| CM-51 | Para Control 1~Control 8 setting |
| CM-58 |                                  |

It determines that what control information will be sent to inverter through Profibus-DP communication.

Para Control 1 ~ 8 sets in the form of inverter address.

It sets up the address for the common inverter area and the inverter keypad parameter. If the keypad parameter address is written, it will be saved in the form of 0x1000 + (Group number' x 0x100) + (Group number').

For example, if Acc Time of No.3 at dr Group set to Para Control-1, it has to be set to 0x1103.

0x01 x 0x1000 + 0x01 x 0x100 + 0x03 (Dec 3) = 0x1103

| Group     | Group Number |
|-----------|--------------|
| dr Group  | 1            |
| bA Group  | 2            |
| Ad Group  | 3            |
| Cn Group  | 4            |
| In Group  | 5            |
| OU Group  | 6            |
| CM Group  | 7            |
| AP Group  | 8            |
| Reserved  | 9            |
| Reserved  | 10           |
| PRT Group | 11           |
| M2 Group  | 12           |

#### 4.2.8 Comm Update

| CM-07 | Station ID setting                 |  |
|-------|------------------------------------|--|
| CM-30 | The number of Para Status setting  |  |
| CM-50 | The number of Para Control setting |  |
| CM-94 | Comm Update                        |  |

After changing Station ID, the number of Para Status or the number of Para Control, set the Comm Update to '1'.

The changed value will be applied to Profibus-DP communication module after setting Comm Update to '1'.

# Chapter 5. GSD File (Electronic Data Sheets)

GSD file contains the information of Profibus-DP communication module. The profibus configuration software needs GSD file. You can download GSD file from technical support in LSIS website. (http://eng.lsis.biz)

# Warranty

| Maker                         | LS Industrial Systems Co., Ltd. |  | Installation<br>(Start-up)<br>Date |  |
|-------------------------------|---------------------------------|--|------------------------------------|--|
| Model No.                     | CPDP-S100                       |  | Warranty<br>Period                 |  |
| Customer<br>Information       | Name                            |  |                                    |  |
|                               | Address                         |  |                                    |  |
|                               | Tel.                            |  |                                    |  |
| Sales Office<br>(Distributor) | Name                            |  |                                    |  |
|                               | Address                         |  |                                    |  |
|                               | Tel.                            |  |                                    |  |

Warranty period is 12 months after installation or 18 months after manufactured when the installation date is unidentified. However, the guarantee term may vary on the sales term.

#### **IN-WARRANTY** service information

If the defective part has been identified under normal and proper use within the guarantee term, contact your local authorized LS distributor or LS Service center.

#### OUT-OF WARRANTY service information

The guarantee will not apply in the following cases, even if the guarantee term has not expired.

- Damage was caused by misuse, negligence or accident.
- Damage was caused by abnormal voltage and peripheral devices malfunction (failure).
- Damage was caused by an earthquake, fire, flooding, lightning, or other natural calamities.
- When LS nameplate is not attached.
- When the warranty period has expired.