Thank you for purchasing LS Modbus/TCP Option board.

Safety Instruction

- 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.

WARNING This symbol indicates the possibility of death 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.
- Read carefully this manual to use the communication option function of SV-iP5A Series Inverter safely and correctly.

/! WARNING

- 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

1. Introduction

Modbus/TCP communication board make SV-iP5A inverter be connected to Ethernet network. Controlling and monitoring inverter can be done by PLC sequence program or any Master Module. Since Ethernet which constitutes Internet has been used and IPV4 has been supported, wherever Internet can be done, controlling and monitoring is possible. But, Ethernet network of the factory has to be connected to Internet through Gateway.

With simple wiring, installation time can be reduced and maintenance becomes easier.

2. Modbus/TCP Technical features

Transmission Speed	10Mbps, 100Mbps
Transmission method	Baseband
Max. extended distance	100m (Node-Hub)
between nodes.	room (node ridb)
Max. node number	Hub connection
Auto Negotiation	Supported
Max. Frame size	1500 byte
Communication zone access	CSMA/CD
method	CSIMA/ CD
Frame error checking method	CRC32
Recommended	3 channel
connecting channel	o chamer

3. Product Constituents

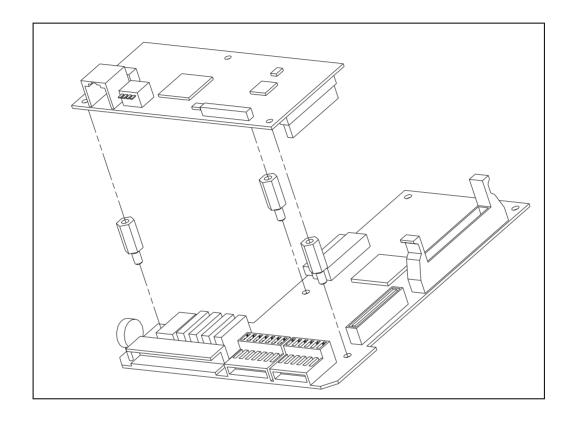
-. Modbus TCP communication board: 1 ea

-. Supporting pole: 3 ea

-. The manual: 1 ea

4. Modbus/TCP Appearance and Installation

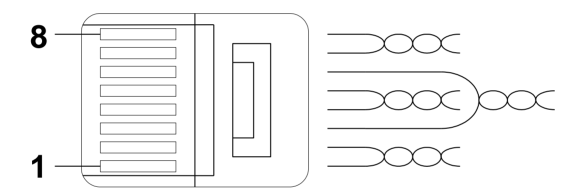
Installing communication card to iP5A inverter



5. Network Connection

Communication cable connecting terminal

Pin No.	Signal	Description	Cable color
1	TX+	Transmitting data Plus	White / Yellow
2	TX-	Transmitting data Minus	Yellow
3	RX+	Receiving data Plus	White / Green
4	NONE	Not used	Blue
5	NONE	Not used	White / Blue
6	RX-	Receiving data Minus	Green
7	NONE	Not used	White / Brown
8	NONE	Not used	Brown



- * Make sure that cables connected to Pin1 and 2 are twisted together.
- * Make sure that cables connected to Pin3 and 6 are twisted together.

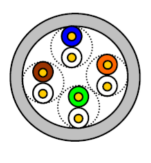
6. Network Cable Standard

(1) Used Frequency band

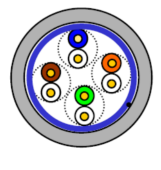
Category 5 is used. Transmitting speed of category 5 is 100MHz and possible up to 100Mbps.

(2) Twisted Pair cable type

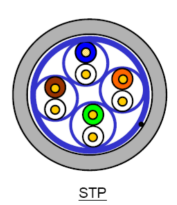
Classification	Detail	Used
	High spood signal cable	Maximum 200MHz
UTP (U.UTP)	High speed signal cable with no cover	Voice + Information(Data)+
	with no cover	Low-grade Video signal
		Maximum 100MHz
FTP (S.UTP) Cable co		Electromagnetic interruption (EMI) or
	Cable core covered only	electric stability considered
		Voice+ Information (Data) +
		Low-grade Video signal
	Double-covered,	Maximum 500MHz
STP (S.STP)	separately covered Pair	Voice +Information(Data)+
317 (3.317)	with cable core	Video signal
	covered	75Ω coaxial cable replacement



<u>UTP</u>



<u>FTP</u>



7. Modbus/TCP related Keypad parameter

Inverter parameters below display Modbus/TCP related information.

iP5A Modbus/TCP related Keypa				
Code	Parameter	Initial	Setting	Description
number	name	value	value	Description
COM-01	Opt B/D	-	-	Communication card installed in inverter is displayed. (If Modbus/TCP comm. Card is installed, "Modbus/TCP" is displayed)
COM-02	Opt mode	None	None Command Freq Cmd +Freq	set method for drive and freq. command of communication card
COM-03	Opt Version	-	-	The version of Communication card installed in inverter is displayed.
COM-61	IP Addr Hi	C0:A8 HEX	00:00 HEX ~ FF:FF HEX	Set IP Address.
COM-62	IP Addr Lo	64:0A HEX	00:00 HEX ~ FF:FF HEX	Set If Address.
COM-63	Subnet Hi	FF:FF HEX	00:00 HEX ~ FF:FF HEX	Set Subnet Mask.
COM-64	Subnet Lo	FF:00 HEX	00:00 HEX ~ FF:FF HEX	Set Subhet Mask.
COM-65	Gateway Hi	C0:A8 HEX	00:00 HEX ~ FF:FF HEX	Set Cateway Address
COM-66	Gateway Lo	64:01 HEX	00:00 HEX ~ FF:FF HEX	Set Gateway Address.
COM-67	Comm Update			Communication related Keypad parameter is Updated.

(1) Opt B/D (Option card information, COM-01)

The type of communication card installed in inverter is displayed automatically. If iP5A Modbus/TCP communication card is installed, "Modbus/TCP" message is displayed automatically.

(2) Opt mode (drive and freq. command setting mode, COM-02)

Set the method for drive and freq. setting command of communication card.

(3) **Opt Version (Option version information, COM-03)**

Version of communication card installed in inverter is displayed automatically.

Modbus/TCP IP, Subnet Mask, Gateway Address (COM-61~66) **(4)**

IP version that Modbus/TCP option supports is v4.

All the addresses and masks are expressed as decimal number, decimal number, decimal number, decimal number and a number between 0 and 255 is input for each decimal number.

In Modbus/TCP option, all decimal number is supposed to changed into hexadecimal number. Also input dividing 2 higher hexadecimal numbers and 2 lower numbers

EX) For setting IP Address 196.168.10.131

Change 196.168.10.131 into hexadecimal numbers. CO.A8.0A.83

For COM-61 IP Addr Hi, input C0:A8 HEX.

ForCOM-62 IP Addr Lo, input 0A:83 HEX.

(5) Comm UpDate (COM-67)

For COM-61 ~ 66 parameters, when power inputs for the first time, the values set in Option are expressed. But if you set, the setting is not reflected at once. If Comm Update is set as Yes, the value is reflected to Modbus/TCP communication card and only Modbus/TCP communication card operates again. In the case of Parameter initialization, the values of COM-61 \sim 66 are changed into initial values even though they aren't reflected to actual option board. So also in this case, Comm. UpDate has to be done.

8. Inverter communication address

Refer to iP5A manual appendix C - built-in comm. Parameter list

9. Modbus/TCP Frame

(1) Modbus/TCP Frame structure

	MBAP Header(7 bytes)	PDU (5 bytes ~)
--	-----------------------	-----------------

Generally, Ethernet uses Ethernet II Frame.

MODBUS Application Protocol Header (MBAP Header)

MBAP Header structure is as below.

Region	Length	Description
		As an identified transmitting number,
Transaction Identifier	2 Bytes	is increased by 1 each time Data Frame
		is send to Server from Client.
Protocol Identifier	2 Bytes	Fixed as 0.
		Modbus Data Frame length.
Length 2	2 Bytes	From MBAP Header to Unit Identifier,
		Byte-unit length can be expressed.
		When Modbus TCP and Modbus RTU
Unit Identifier	1 Dutos	are connected with Gate, Slave number
	1 Bytes	is written. When Modbus TCP is only used,
		it is fixed as 0xFF.

Protocol Data Unit (PDU)

AS an actual Data of Modbus TCP, consists of Function Code and Data. Detail information will be given at "(2) Function Code Description."

(2) Function Code Description

Modbus TCP can be divided into Client and Server. Client gives the command and Server responds to the command. Generally, as Client, there are PLC, HMI, PC so on, and Server means inverter.

① Read Multiple Registers

It is a function for reading Data from Inverter (Server).

Frame Constitution that Client requires Server

Required Frame	Length	Value
Function Code	1 Bytes	0x03
Comm. Address	2 Bytes	0x0000 ~ 0xFFFF
Required Data number	2 Bytes	1~16 (by LSIS Inverter standard)

Frame Constitution that Server responds to Master

Responded Frame	Length	Value
Function Code	1 Bytes	0x03
Comm. Address	1 Bytes	2 x Data required number
Required Data number	Data required	Required number of Data
	number x 2 Bytes	from comm. address

② Write Single Register

The function is used when modifying 1 Data of Inverter (Server).

Frame Constitution that Client requires Server

Required Frame	Length	Value
Function Code	1 Bytes	0x06
Comm. Address	2 Bytes	0x0000 ~ 0xFFFF
Data Value	2 Bytes	0x0000 ~ 0xFFFF

Frame Constitution that Server responds to Master

Responded Frame	Length	Value
Function Code	1 Bytes	0x06
Comm. Address	2 Bytes	0x0000 ~ 0xFFFF
Data Value	2 Bytes	0x0000 ~ 0xFFFF

3 Write Multiple Register

The function is used when modifying consecutive Data from 1 up to 16 of inverter (Server).

Frame Constitution that Client requires Server

Required Frame	Length	Value
Function Code	1bytes	0x10
Comm. Address	2bytes	0x0000 ~ 0xFFFF
Modifying Data number	2byte	1~16 (by LSIS inverter
Modifying Data number	Zbyte	standard)
Byte Count	1byte	2 X Data number
Data value to be	Data number	Data for modifying
modified	x 2 bytes	

Frame Constitution that Server responds to Master

Responded Frame	Length	Value
Function Code	1 Bytes	0x10
Comm. Address	2 Bytes	0x0000 ~ 0xFFFF
Modifying Data	2 Dython	1~16 (by LSIS inverter
number	2 Bytes	standard)

(3) Except Frame

Except Frame is for responding from Server if Error happens performing the required Frame when Client sends required Frame to Server.

Exception Frame Structure

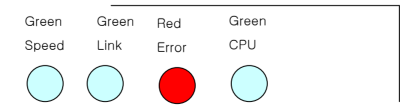
Error Frame	Length	Value
Error Code	1bytes	0x80 + Function Code that
		Client requires
Exception Code	1bytes	0x0000 ~ 0xFFFF

Exception Code Type

Туре	Code	Description
ILLEGAL FUNCTION	0x01	If non-supported Function is
TELEGAL FONCTION		Required, this massage is displayed.
	0x02	If Data of not used address is
ILLEGAL DATA ADDRESS		required or to be modified, this
		massage is displayed.
	0x03	If you try to modify Data with the
ILLEGAL DATA VALUE		Value that is against the permitted
		Data range, this massage is
		displayed.
		If there is error in Server
CLAY (F. D.E.) (T.C.F. FATLLIDE	0x04	(CAN Comm. ERROR with inverter,
SLAVE DEVICE FAILURE		Option initialization ERROR, failure
		of DATA comm. with inverter), this
		massage is displayed.
		If Server can't respond due to other
SLAVE DEVICE BUSY	0x06	process (such as Inverter parameter
		initialization or option initialization setting), this massage is displayed.
		If you try to save address that is
READ ONLY ADDRESS	0X14	only for reading value, this massage
READ ONE! ADDRESS		is displayed.
	RROR 0x20	This Code only exists at LS inverter.
		If you try to modify modifying
WRITE PERMITION ERROR		prohibited parameter value this
		massage is displayed.
		accage is aispia; car

10. LED Information

In Modbus/TCP communication card, 4 LEDs which indicate the Modbus/TCP state to the user are installed. In iP5A Modbus/TCP communication card, LEDs are displayed as below.



LED name	Color	Function
CPU Green		BLINK – It means Modbus/TCP communication card
	Green	CPU is operating normally when the power is well
	supplied to iP5A Modbus/TCP.	
ERROR Red		OFF – It means Modbus/TCP communication card is
		normal without Error.
		CPU, ERROR Flashing by turns
		- If IP Address is set as 0x00.0x00.0x00.0x00 or
		OxFF.OxFF.OxFF. Using special IP like 0.0.0.0 or
		255.255.255 is not recommended
		Twice of CPU Blinking period time Flashing
	Red	 It means IP Address Setting is being tried.
	If you set Com update as Yes, LED is off as IP Address	
		set in keypad is reflected to option board.
		CPU, ERROR Flashing at the same time-
		It means Comm. Option board can not recognize inverter.
		Replace the board.
		ON - It means Modbus/TCP option EEPRom is faulty.
		Replace the board.
Speed	Green	ON – means Comm. Speed is 100Mbps.
Speed	Green	OFF – means Comm. Speed is 10Mbps.
Link		ON – means it is ready to do communication.
	Green	OFF – If communication cable wiring is incorrect, Link
		LED becomes OFF. Check communication Cable.