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iS7 PLC Option User Manual

SV-iS7 PLC Option Card





- Read this manual carefully before installing, wiring, operating, servicing or inspecting this equipment.
- •Keep this manual within easy reach for quick reference.



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SAFETY INSTRUCTIONS

Before using the product ...

For your safety and effective operation, please read the safety instructions thoroughly before using the product.

- Safety Instructions should always be observed in order to prevent accidents or risks with the safe and proper use of the product.
- ► Instructions are separated into "Warning" and "Caution", and the meaning of the terms is as follows;

This symbol indicates the possibility of serious injury or death if some applicable instruction is violated



This symbol indicates the possibility of slight injury or damage to products if some applicable instruction is violated

The marks displayed on the product and in the user's manual have the

following meanings.

Be careful! Danger may be expected.

Be careful! Electric shock may occur.

The user's manual should be kept available and accessible to any user of the product even after it's been read.

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Design Precautions

Warning ∕!∖ Install a safety circuit external to the PLC that keeps the entire system safe even when there are problems with the external power supply or the PLC module. Otherwise, serious trouble could result from erroneous output or erroneous operation. Outside the PLC, construct mechanical damage preventing interlock circuits such as emergency stop, protective circuits, positioning upper and lower limits switches and interlocking forward/reverse operation. When the PLC detects the following problems, it will stop calculation and turn off all output in the case of watchdog timer error, module interface error, or other hardware errors. However, one or more outputs could be turned on when there are problems that the PLC CPU cannot detect, such as malfunction of output device (relay, transistor, etc.) itself or I/O controller. Build a fail safe circuit exterior to the PLC that will make sure the equipment operates safely at such times. Also, build an external monitoring circuit that will monitor any single outputs that could cause serious trouble. Make sure all external load connected to output does NOT exceed the rating of output module.

Overcurrent exceeding the rating of output module could cause fire, damage or erroneous operation.

Build a circuit that turns on the external power supply when the PLC main module power is turned on.

If the external power supply is turned on first, it could result in erroneous output or erroneous operation.

Safety Instructions for design process

Do not bunch the control wires or communication cables with the main circuit or power wires, or install them close to each other. They should be installed 100mm (3.94inch) or more from each other.

Installation Precautions

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Caution
 Use the PLC option card in an environment that meets the general specification contained in this manual or datasheet. Using the PLC option card in an environment outside the range of the general specifications could result in electric shock, fire, erroneous operation, and damage to or deterioration of the product.
 Completely turn off the power supply before loading or unloading the module. Not doing so could result in electric shock or damage to the product.
 Make sure all modules are loaded correctly and securely. Not doing so could cause a malfunction, failure or drop.
 Make sure I/O and extension connector are installed correctly. Poor connection could cause an input or output failure.
 When install the PLC option card in environment of much vibration, be sure to insulate the PLC option card from direct vibration. Not doing so could cause electric shock, fire, and erroneous operation.
 Be sure to there are no foreign substances such as conductive debris inside the module. Conductive debris could cause fires, damage, or erroneous operation.

Wiring Precautions

A Warning

- Completely turn off the external power supply when installing or placing wiring.
 Not doing so could cause electric shock or damage to the product.
- Make sure that all terminal covers are correctly attached.
 Not attaching the terminal cover could result in electric shock.

Be sure that wiring is done correctly be checking the product's rated voltage and the terminal layout.

Incorrect wiring could result in fire, damage, or erroneous operation.

- Tighten the terminal screws with the specified torque.
 If the terminal screws are loose, it could result in short circuits, fire, or erroneous operation.
- Be sure to ground the FG or LG terminal to the protective ground conductor.
 Not doing so could result in erroneous operation.
- Be sure there are no foreign substances such as sawdust or wiring debris inside the module. Such debris could cause fire, damage, or erroneous operation.

Startup and Maintenance Precautions

Warning

- Do not touch the terminals while power is on.
 Doing so could cause electric shock or erroneous operation.
- > Switch all phases of the external power supply off when cleaning the module or retightening

the terminal or module mounting screws.

Not doing so could result in electric shock or erroneous operation.

• Do not charge, disassemble, heat, place in fire, short circuit, or solder the battery. Mishandling of battery can cause overheating or cracks which could result in injury and fires.

- Do not disassemble or modify the modules.
 Doing so could cause trouble, erroneous operation, injury, or fire.
- Switch all phases of the external power supply off before mounting or removing the module.
 Not doing so could cause failure or malfunction of the module.
- Use a cellular phone or walky-talky more than 30cm (11.81 inch) away from the PLC option card.

Not doing so can cause a malfunction.

Disposal Precaution

Caution
 When disposing of this product, treat it as industrial waste.
 Not doing so could cause poisonous pollution or explosion.

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Chapter 1 General

1.1 Guide to Use This Manual

This manual includes specifications, functions and handling instructions for the PLC option card for dedicated iS7 inverter. This manual is divided up chapters as follows:

No.	Title	Contents			
Chapter 1	General	Describes configuration of this manual, unit's for features and terminology.			
Chapter 2	System Configuration	Describes available units and system configuration in the iS7 PLC option card.			
Chapter 3	General Specification	Describes general specifications of units used in the PLC option card.			
Chapter 4	CPU				
Chapter 5	Input and Output	Describes each kind of Manufactured goods' usage and			
Chapter 6	Usage of Various Functions	specifications.			
Chapter 7	iS7 Inverter Control/Monitoring Function	Describes the most important function which is control/monitoring of PLC option card of iS7 inverter.			
Chapter 8	Communication Function	Describes the built-in communication function of PLC option card.			
Chapter 9	Maintenance	Describes the items to be checked for long-term normal operation of the iS7 PLC option card.			
Chapter 10	Troubleshooting	Describes the various operation errors and corrective actions.			
Appendix 1	System Definitions	Describes parameter setting for basic I/O and communications module.			
Appendix 2	Flag List	Describes the types and contents of various flags.			
Appendix 3	Control and Monitoring Specific Inverter Data	Describes enables control or monitoring of the specific data of inverter.			
Appendix 4	Common Area Parameter of iS7 Inverter	Describes the common area parameter of iS7 inverter need ed for control/monitoring of iS7 inverter.			

Remark

-. This manual does not describe the programming method. For their own functions, refer to the related user's manuals.

1.2 Features

- 1) iS7 PLC option card is compact type which is integrated the function of CPU, Input and output, and communication function. PLC option card has features of below described.
 - (1) High speed processing High speed processing of 0.1µs/Step
 - (2) Various built-in functions

PLC option card can perform the various system by just using the one option card.

- Fast processing applications
- Pulse catch: Allows the option card to read a pulse which has a width as small as 10 µs.
- External interrupt: Using in various applications with built-in 6 interrupt input that high-priority event which requires immediate responses.
- The input filter function helps to reduce the possibility of false input conditions from external noise, such as signal chattering. The filter time can be programmed from 0 to 1000ms.
- Using RS-232C and RS-485 built-in port, the option card can connect with external devices, such as personal computers or monitoring devices and communicate 1:N with external device.
- Using built-in PID control function, PID control system can be constructed without using separate PID module.
- (3) Battery-less

The user's program can be saved permanently without battery, because it is stored in EEPROM.

- (4) When program is edited during processing, it is stored in EEPROM automatically.
- (5) It supports the Master function at Modbus-RTU protocol.
- (6) It can easily do On/Off of the system, using RUN/STOP switch.
- (7) it can save the program permanently in EEPROM by easy editing with KGLWIN.
- (8) Strong self-diagnostic functionIt can detect the cause of errors with more detailed error codes.
- (9) It can prevent unintentional reading and writing, using password.
- (10) Various program execution functions

External and internal interrupt program as well as scan program can be executed by setting the execution condition. Therefore, user can set various program execution modes.

1.3 Terminology

Terms	ms Definition			
KGLWIN	-			
I/O Image Area	-			
RTC	Abbreviation of 'Real Time Clock'. It is used to call general IC that contains clock function.	-		
Watchdog Timer	Supervises the pre-set execution times of programs and warns if a program is not completed within the pre-set time.	-		

The following table gives definition of terms used in this manual.

Chapter 2 System Configuration

2.1 System Configuration

2.1.1 Basic System



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Input points	6 Points (NPN/PNP))		
Output points	Relay output 4 points		
RS232C	1 port (Program download from KGLWIN)		
RS485	1 port (Modbus-RTU Master/Slave)		
Display LED	2 ea (Green: RUN LED, Red: ERROR LED)		
Switch	3 step switch for RUN, PAU/REM, STOP		
Clock function	Built-in RTC (Real Time Clock)		
Data Back-un	Data of latch area and RTC data through using CR2032 lithium		
Data Dack-up	battery)		

2.1.2 Product Block Diagram

PLC option card for iS7 inverter series' block diagram is as following.

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Built-in RS-232C I/F Output Signal

Classification	Main Function		
CPU	Signal processing		
	Operating System function		
	Application program saving function		
	Data saving function		
	Application execution function		
Input	 Convert the input signal and data to proper signal level from 		
	controlled device.		
Output	Convert the output signal and data to proper signal level from		
	actuator and display device.		
Communication	Configure the 1:1 communication system to connect with PADT		
	(KGLWIN) or built-in RS-232C/RS485 communication.		

2.2 Exterior of Product



Symbol	Name	Usage			
		1) NPN mode: Connect termina	l input (P00~P05) with 24G.		
J3	NPN/PNP Selection jumper	2) PNP mode: Connect the ter 24P.	minal input (P00~P05) with		
		P PNP mode			
	RS232C				
CON1	communication connector	Connector to communicate with KGLWIN			
Battery	Battery Insertion part	 Function : Maintaining of the Latch area data and RTC data at power failure Battery type: Coin type lithium battery (CR2032) Life : about 4 years with power off (normal temperature, capacity 220mAh assumed) 			
		1: S+(RS485)	2: S-(RS485)		
		3: 24G	4: Terminal InputP00		
		5: Terminal InputP01	6: Terminal InputP02		
		7: Terminal InputP03	8: Terminal InputP04		
TB1	Terminal Blcok	9: Terminal InputP05	10: 24G		
		11: 24P (output 24V)			
		12: Terminal Output P40	13: Terminal Output P40C		
		14. Terminal Output P41	15. Terminal Output P41C		
		18: Terminal Output P43	19: Terminal Output P42C		

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Chapter 3 General Specifications

3.1 General Specifications

The following table shows the general specifications of the PLC option card for iS7 inverter series.

1 Operating ambient Temperature 0 ~ 55 °C . 2 Storage ambient Temperature $-25 - +70 °C$. 3 Operating ambient Humidity $5 - 95\%$ RH, non-condensing . 4 Storage ambient Humidity $5 - 95\%$ RH, non-condensing . 5 Storage ambient Humidity $5 - 95\%$ RH, non-condensing . 6 Storage ambient Humidity $5 - 95\%$ RH, non-condensing . 7 Vibrations $\overline{10 \le 1 \le 57H2}$. . $\overline{10 \le 1 \le 57H2}$ $-$ 0.075mm . . $\overline{10 \le 1 \le 57H2}$ $-$ 0.035mm 10 times for each $3 \le 1 \le 15 time 2 = 150H2 = 4.9m/s^2 (0.5G)$. 10 times for each $X, Y, Z axis . 6 Shocks Maximum shock acceleration Amplitude10 \le 1 \le 57H2 . . . 6 Shocks Maximum shock acceleration is the pulse (3 shocks per axis, on X, Y, Z axis) IEC 61131.2 . 7 Noise Immunity Square waveImpulse noise \pm 1,500 \vee \pm 5 = 5 \times 0 . . . 7 Noise Immunity Radiatedelectromagneticfield noise 10 \times 0 \times 0 \times 0 $	No.	ltem	Specifications				References	
2 Storage ambient Temperature $-25 - +70 \ ^{\circ}C$. 3 Operating ambient Humidity $5 - 95\%$ RH, non-condensing . . 4 Storage ambient Humidity $5 - 95\%$ RH, non-condensing . . 5 $5 - 95\%$ RH, non-condensing . . . 5 95% RH, non-condensing . . . 5 Vibrations $5 - 95\%$ RH, non-condensing . . 5 75% $5 - 95\%$ RH, non-condensing . . 5 75% $10 \ 10 \le 1 < 57$ Hz . . . 5 $75 \le 1 \le 150$ HZ $9.8m/s^2$ (1G) . . . 6 Shocks $10 \le 1 < 57$ HZ . 0.035mm . . 6 Shocks $0.8xinum shock acceleration: 147 m/s² (15G) 6 Shocks Square waveImpulse noise \pm 1.50 \cup \bigcup . . $	1	Operating ambient Temperature	0 ~ 55 °C				-	
3 Operating ambient Humidity 5 ~ 95%RH, non-condensing image: second sec	2	Storage ambient Temperature	−25 ~ +70 °C					-
4 Storage ambient Humidity $5 \sim 95\%$ RH, non-condensing is an intermediate is an inte	3	Operating ambient Humidity	5 ~ 95%RH, nor	n-condensii	ng			-
Image: second secon	4	Storage ambient Humidity	5 ~ 95%RH, nor	n-condensii	ng			-
Image: 5 bit			0	ccasional v	ribration		-	-
$10 \le f < 57Hz$ $ 0.075mm$ $57 \le f \le 150Hz$ $9.8m/s^2 \{1G\}$ $ 10 \text{ times for each } X, Y, Z \text{ axis}$ IEC 61131-2 $57 \le f \le 150Hz$ $9.8m/s^2 \{0.5G\}$ $ 0.035mm$ $57 \le f \le 150Hz$ $4.9m/s^2 \{0.5G\}$ $ 10 \text{ times for each } X, Y, Z \text{ axis}$ IEC 61131-2 6 Shocks $0 \le f < 57Hz$ $ 0.035mm$ $57 \le f \le 150Hz$ $4.9m/s^2 \{0.5G\}$ $-$ IEC 61131-2 6 Shocks $0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =$			Frequency	Accelera	ition /	Amplitude	Sweep count	
5 Vibrations $57 \le f \le 150$ Hz $9.8m/s^2$ ($1G$) $-$ 10 times for each X, Y, Z axis IEC 61131-2 6 $10 \le f < 57$ Hz $ 0.035mm$ $57 \le f \le 150$ Hz $4.9m/s^2$ ($0.5G$) $-$ IEC 61131-2 IEC 61131-2 6 Shocks $0.957m$ $57 \le f \le 150$ Hz $4.9m/s^2$ ($0.5G$) $-$ IEC 61131-2 IEC 61131-2 6 Shocks $0.9tration time: 11ms$ $ 0.035mm$ $-$ IEC 61131-2 6 Shocks $0.9tration time: 11ms$ $ 0.035mm$ $-$ IEC 61131-2 7 Noise Immunity Square wave Impulse noise $\pm 1,500$ V 147 m/s ² ($15G$) IEC 61131-2, IEC 1000-4-2 7 Noise Immunity Radiated electromagnetic field noise $\pm 1,500$ V $1EC 61131-2, IEC 1000-4-2$ IEC 61131-2, IEC 1000-4-2 7 Noise Immunity Fast transient & Burst noise $27 - 500$ MHz, 10 V/m IEC 61131-2, IEC 1000-4-2 IEC 61131-2, IEC 1000-4-2 8 Atmosphere Free of corrosive gases and excessive dust $1kV$ $1EC 61131-2, IEC 1000-4-4$ 9 Altitude Up to 2,000m $ -$ <			$10 \le f < 57Hz$			0.075mm		
Image: Continuous vibrationImage: Contin	5	Vibrations	$57 \le f \le 150Hz$	9.8m/s ² {	[1G]	-	10 times for	
Image: Prequency index						A	each	IEC 61131-2
10 $\leq 1 < 57HZ$ $-$ 0.000111110000000000000000000000000000			Frequency	Accelera	ition /		X, Y, Z axis	
6 Shocks • Maximum shock acceleration: 147 m/s² {15G} • Duration time: 11ms • Pulse wave: half sine pulse (3 shocks per axis, on X, Y, Z axis) IEC 61131-2 7 Noise Immunity Square wave Impulse noise ± 1,500 V LSIS' Internal Standard 8 Atmosphere Free of corrosive gases and excessive dust Digital I/O/Analog I/O Communication Interface IEC 61131-2 IEC 61131-2, IEC 6			$10 \le 1 < 5/HZ$ 57 < f < 150Hz	$\frac{-}{4 \text{ Qm/s}^2 / (}$) 5G1	0.035mm		
Noise ImmunitySquare wave Impulse noise $\pm 1,500 \lor$ LSIS' Internal Standard7Noise ImmunityElectronic dischargeVoltage: 4 kV (Discharge by contact)IEC 61131-2, IEC 1000-4-28Radiated electromagnetic field noise $27 \sim 500 \ \text{MHz}, 10 \ \text{V/m}$ Digital I/O/Analog I/O Communication InterfaceIEC 61131-2, IEC 1000-4-38AtmosphereFree of corrosive gases and excessive dustIEC 61131-2, IEC 1000-4-4IEC 61131-2, IEC 1000-4-39AltitudeUp to 2,000m-10Pollution degreeLess than 2-11Cooling methodAir-cooling-	6	Shocks	 Maximum shock acceleration: 147 m/s² {15G} Duration time: 11ms Pulse wave: half sine pulse (3 shocks per axis, on X, Y, Z axis) 			IEC 61131-2		
7 Radiated electromagnetic field noise 27 ~ 500 MHz, 10 V/m IEC 61131-2, IEC 1000-4-2 8 Atmosphere Free of corrosive gases and excessive dust IEC 61131-2, IEC 1000-4-3 9 Altitude Up to 2,000m - 10 Pollution degree Less than 2 - 11 Cooling method Air-cooling			Square wave Impulse noise ± 1,500 V			LSIS' Internal Standard		
7 Noise Immunity Radiated electromagnetic field noise 27 ~ 500 MHz, 10 V/m IEC 61131-2, IEC 1000-4-3 8 Fast transient & Burst noise Item Power supply Digital I/O/Analog I/O Communication Interface IEC 61131-2, IEC 1000-4-3 8 Atmosphere Free of corrosive gases and excessive dust 1kV 1c 9 Altitude Up to 2,000m - - 10 Pollution degree Less than 2 - - 11 Cooling method Air-cooling - -			Electronic discharge Voltage: 4 kV (Discharge by contact)			IEC 61131-2, IEC 1000-4-2		
Fast transient & Burst noise Item Power supply Digital I/O/Analog I/O Communication Interface IEC 61131-2 IEC 1000-4-4 8 Atmosphere Free of corrosive gases and excessive dust 1kV - 9 Altitude Up to 2,000m - - 10 Pollution degree Less than 2 - - 11 Cooling method Air-cooling - -	7	Noise Immunity	Radiated electromagnetic field noise	iated tromagnetic 27 ~ 500 MHz, 10 V/m noise			IEC 61131-2, IEC 1000-4-3	
Build Holse Voltage 2kV 1kV Her Holse 8 Atmosphere Free of corrosive gases and excessive dust - 9 Altitude Up to 2,000m - 10 Pollution degree Less than 2 - 11 Cooling method Air-cooling -			Fast transient &	Item	Power supply	Digital I Communi	/O/Analog I/O cation Interface	IEC 61131-2
8 Atmosphere Free of corrosive gases and excessive dust - 9 Altitude Up to 2,000m - 10 Pollution degree Less than 2 - 11 Cooling method Air-cooling -			Durst Hoise	Voltage	2kV		1kV	120 1000 4 4
9 Altitude Up to 2,000m - 10 Pollution degree Less than 2 - 11 Cooling method Air-cooling -	8	Atmosphere	Free of corrosive gases and excessive dust					
10 Pollution degree Less than 2 - 11 Cooling method Air-cooling -	9	Altitude	Up to 2,000m			-		
11 Cooling method Air-cooling	10	Pollution dearee	Less than 2			-		
	11	Cooling method	Air-cooling				-	

REMARK

1) **IEC (International Electrotechnical Commission):** An international civilian institute who establishes international standards in the area of electric and electronics.

- 2) **Pollution degree:** An indicator, which indicates pollution degree, which determine insulation performance of equipment.
- * **Pollution degree 2**: Normally, only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation shall be expected.

Chapter 4 CPU Function

4.1 CPU Performance Specification

Item	<u>ioning taking t</u>	Specifications	Remark
Program Control Method		Cyclic execution of stored program, Time-driven interrupt, Process- driven interrupt	-
I/O Contro	l Method	Indirect mode(Refresh method), Direct by program command	-
Program L	anguage	Ladder Diagram Program, Instruction List Program	-
Number	of Basic	29	-
Instruction	Application	223 Instructions (note 1)	-
Program C	Capacity	2 ksteps	-
I/O Points		Digital Input 6 points/Digital Output (Relay) 4 points	-
	Р	P000 ~ P0005 (External Input), P0040 ~ P0043 (External Output)	I/O Relay
	М	M000 ~ M191F	Internal Relay
	к	K000 ~ K31F	Keep Relay
	L	L000 ~ L63F	Link Relay
	F	F000 ~ F63F	Special Relay
Memory		- 100ms: T000 ~ T191 (192 points)	
Device	т	- 10ms: T192 ~ T250 (59 points)	Timer
		- 1ms: T251 ~ T255 (5 points), Adjustable by parameter setting	
	С	C000 ~ C255	Counter
	S	S00.00 ~ S99.99	Step Relay
	D	D0000 ~ D4999	Data Register
Operation Methods		RUN, STOP, PAUSE	-
Self-diagn	osis Functions	Detects errors of scan time, memory, I/O and power supply	-
Data Back	-up Method at	Data of Latch and RTC area at basic parameter is reserved when	
Power Inte	erruption	power is turned Off/On with mercury battery (CR2032).	-
		Controlled by commands, Relay and PRC auto tuning,	
	PID Control Function	PWM output, manual output, adjustable operation scan time,	-
F		Anti-windup, SV-Ramp, Delta MV, Position and Velocity algorithm	
Built-in	Cnet I/F Function	net I/F MODBUS protocol supported (RS-485 1 port)	
Function	External	6 points	-
	Input Filter	0 ~ 1000 ms (Adjustable via Basic Parameter)	-
	RTC Function	Year/Month/Dav/Time/Minute/Second (Available to set by KGLWIN)	-

The following table shows the general specifications of the PLC option card of iS7 inverter.

^(note 1) Except for DRCV, DSND, HMDA, HMDAP, HMDB, HMDBP, HSC, HSCST, PLSOUT, POSCTR, POSDST, POSIST, POSJOG, POSORG, POSPRS, POSSOR, POSVEL, PWM, SCAL, SCALP, SND8, SNDCOM Instructions

4.2 Operation Processing

4.2.1 Operation Processing Method

1) Cycle operation

A PLC program is sequentially executed from the first step to the last step, which is called scan. This sequential processing is called cyclic operation. Cyclic operation of the PLC option card continues as long as conditions do not change for interrupt processing during program execution. This processing is classified into the following stages:

Stages	Processing
Operation Start	-
Initialization	 Stage for the start of a scan processing. It is executed only one time when the power is applied or reset is executed. It executes the following processing. ► I/O reset ► Execution of self-diagnosis ► Data clear ► Allocating I/O address and type
Input Image Area Refresh	Input conditions are read and stored into the input image area before it starts processing.
Program operation processing Program starts Program ends	Program is sequentially executed from the first step to the last step Program operation processing.
Output image area refresh	The contents stored in the output image area is output to output part when operation processing of a program is finished.
END processing	 Stage for return processing after the CPU part has finish ed 1 scan. The END processing following processing is executed. Self-diagnosis Change present values of timer and counter, etc. Processing data communications between computer link module and communications module. Checking the switch for mode setting.

2) Interrupt operation method

If a situation occurs which is requested to be urgently processed during execution of a PLC progra m, this operation method processes immediately the operation, which corresponds to interrupt progr am. The signal, which informs the CPU of those urgent conditions is called interrupt signal. The C PU has two kinds of interrupt operation methods, which are internal and external interrupt signal me thods.

4.2.2 Operation Processing at Momentary Power Failure Occurrence

The momentary power failure occurs when the input line voltage to the power supply falls down below the rated voltage. When momentary power failure occurs within 10ms, the PLC option card maintain operation processing. But if it exceeds 10ms, PLC option card stops processing and all output turns off. And The re-start process is executed as the power is re-applied.

1) Momentary power failure within 10 ms



 \rightarrow The operation processing is maintained.

2) Momentary power failure exceeding 10 ms



Power failure exceeding

 \rightarrow The re-start process is executed as the power is re-applied.

Remark

1) Momentary power failure

The PLC option card defining power failure is a state that the voltage of power has been lowered outside the allowable variation range of it. The momentary power failure is a power failure of short interval (several to tens ms).

4.2.3 Scan Time

The processing time from a 0 step to the 0 step of next scan is called scan time.

1) Expression for scan time

Scan time is the sum of the processing time of scan program that the user has written, of the task program processing time and the PLC option card internal processing time.

- (1) Scan time = Scan program processing time + Interrupt program processing time +
 - PLC option card internal processing time
- Scan program processing time = The processing time used to process a user program that is not specified to a task program.
- Interrupt program processing time = Total of the processing time of interrupt programs executed during one scan.
- PLC option card internal processing time = Self-diagnosis time + I/O refresh time + Int ernal data processing time + Communications service proc essing time

- (2) Scan time differs in accordance with the execution or non-execution of interrupt progr ams and communication processing, etc.
- 2) Scan time monitoring

Scan time is stored in the following system flag area.

- F50 : Maximum scan time (unit: 1 ms)
- F51 : Minimum scan time (unit: 1 ms)
- F52 : Current scan time (unit: 1 ms)

4.2.4 Scan Watchdog Timer

- 1) Watchdog timer is used to detect a delay which is attributable to abnormal operation of sequence program. (Watchdog time is set in menu of basic parameter of KGLWIN.)
- When watchdog timer detects an exceeding of preset watchdog time, the operation of P LC option card is stopped immediately and all output is off.
- 3) If an exceeding of preset watchdog time is expected in sequence program, use 'WDT' instruction. 'WDT' instruction makes elapsed watchdog time to zero.
- 4) In order to clear watchdog error, restart the PLC option card or change mode to STOP.

Remark

- Setting range of watchdog : 10 ~ 6,000ms (unit : 10ms)

4.2.5 Timer Processing

The PLC option card use up count timer. There are 5 timer instructions such as On-delay Timer (TON), Off-delay Timer (TOFF), Integral (TMR), Monostable (TMON), Retreggerable (TRTG). The measuring range of 100msec timer is $0.1 \sim 6553.5$ seconds, 10msec timer is $0.01 \sim 655.35$ seconds.



1) Current value update and Contact On/Off of On Delay Timer

The current value of timer is updated when the input condition of TON instruction turns On. When the current value reaches the preset value (current value = preset value), the timer output relay (Txxx) turns On.



2) Current value update and Contact On/Off of Off Delay Timer

The timer output relay (Txxx) is turned On when the input condition of TOFF is turned On. When the input condition is turned off, the current value starts to decrease. The timer output relay (Txxx) is turned Off when the elapsed time reaches to preset time (current value = preset value). Timer diagram of Off Delay Timer is as below.



3) Current value update and Contact On/Off of Integral Timer

The current value will be increased when input condition is turned On. Timer output relay is turned On when the current value reaches to timer preset value. Timer output relay turned On keeps the status before reset input is turned On. Timer diagram of Integral timer is as below.



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4) Current value update and Contact On/Off of Monostable Timer

In general, its operation is same as off-delay timer. However, the change of input condition is ignored while the timer is operating (decreasing). When current value reaches preset value the timer output relay is turned off and current value is cleared. Timer diagram of Monostablel timer is as below.



5) Current value update and Contact On/Off of Retriggerable Timer

The operation of retriggerable timer is same as that of monostable timer. Only difference is that the retriggerable timer is not ignore the input condition of TRTG instruction while the timer is operating (decreasing). The current value of retriggerable timer will be set as preset value whenever the input condition of TRTG instruction is turned on.



Remark

Timing Error

- The Maximum timing error of timers of PLC option card is '1 scan time + the time from 0 step to timer instruction'

4.2.6 Counter Processing

The counter counts the rising edges of pulses driving its input signal and counts once only when the input signal is switched from off to on. PLC option card have 4 counter instructions such as Up Counter (CTU), Down Counter(CTD), Up/Down Counter (CTUD), and Ring Counter (CTR). The followings shows brief information for counter operation.

- Up Counter (CTU) increases the current value.
- Down Counter (CTD) decreases the current value.
- Up/Down Counter (CTUD) compares the 2 input conditions' value.
- Ring Counter (CTR) clear the current value as 0 when current value reaches to set value by increasing the current value.
- 1) Current value update and Contact On/Off
 - (1) Up Counter
 - Input Condition (U), Reset Condition (R), and preset value must be existed.
 - -. The counter output relay is turned on when the current value reaches the preset value.
 - -. When the reset input is turned on, the counter output relay and current value is cleared as 0.

Input Condition	Up Counter	r bolkensen
	U CTU	Сххх
Reset Condition		
	- R <s></s>	XXXX

(2) Down Counter

- Input Condition (U), Reset Condition (R), and preset value must be existed.
- -. When reset signal is turned on, current value reaches to preset value and output relay is turned off.
- -. The counter output relay is turned on when the current value reaches 0.

Input Condition	Down Counter	
	D CTD Cx	xx
Reset Condition		
na <mark>na sense de la sense de La sense de la s</mark>	- R <s> XXX</s>	xx

(3) Up/Down Counter

- 2 kinds of Input Condition, Reset Condition and Preset Value must be existed.
- -. When Reset signal is inputted, current value is turned to 0.
- -. The current value is increased with the rising edge of up-count input signal, and decreased with the rising edge of down-count input signal.
- -. The counter output relay is turned on when the current value is equal or greater than the preset value otherwise off.

Chapter 4 CPU Function

Up Input Condition	Up Down Counter	
	– U CTUD Cxxx –	
Down Input Condition		
	— D	
Reset Condition		
	– R <s> ×××× –</s>	

- (4) Ring Counter
 - Input Condition (D), Reset Condition (R), and preset value must be existed.
 - -. The current value is increased with the rising edge of the counter input signal, and the counter output relay is turned on when the current value reaches the preset value. Then the current value and counter output relay is cleared as 0 when the next counter input signal is applied.

Input Condition	Ring Cour	Ring Counter	
	D CTR	Сххх	
Reset Condition			
	R <s></s>	XXXX	

2) Maximum Counting Speed of Counter

The maximum counting speed of counter is determined by the length of scan time. Counting is possible only when the on/off switching time of the counter input signal is longer than scan time.

Max. Counting Speed
$$C_{\text{max}} = \frac{n}{100} \times (-\frac{1}{t_s})$$
 n : Duty (%)
 t_s : Scan Time [s]

Duty is the ratio of the input signal's on time to off time as a percentage.



4.3 Program

4.3.1 Classifications of Program

All functional elements need to execute a certain control process are called as a 'program'. In PLC option card, a program is stored in the EEPROM mounted on a CPU module or flash memory of a external memory module. The following table shows the classification of the program.

Program type	Description
Scan program	The scan program is executed regularly in every scan
Time-driven interrupt program (TDI)	 The TDI programs are executed with a constant time interval specified with parameter setting as below case. If process time is needed faster than average 1 scan time, If process time is needed longer than average 1 scan time, If process time is needed with constant time interval.
Process driven interrupt program (PDI)	• The PDI programs are executed when external interrupt input is applied.
High speed counter driven interrupt program (HSCDI)	• This interrupt programs are executed when comparison task signal is applied.
Subroutine program	• The subroutine programs are executed when they are called by the scan program with a CALL instruction.

4.3.2 Program Execution Procedure

The following diagram shows that how the CPU module process programs when the CPU module is powered on or switched to RUN mode.



1) Scan Program

- (1) Function
- -. The scan program is executed regularly in every scan from 0 step to last step.
- -. When interrupts has occurred, CPU pauses scan program and executes corresponding interrupt program first.
- -. When this interrupt program finished, scan program is to resume.

2) Interrupt Program

(1) Function

- -. When an interrupt occurs, the CPU module will stop the current operation and execute the corresponding interrupt routine first. After finish the interrupt routine, the CPU resume the sequence program from the stopped step.
- (2) Type
 - PLC Option card provides 2 types of interrupt.
 - The TDI (Time driven interrupt) occurs with the constant period
 - The PDI (Process driven interrupt) occurs with the status of external input.

4.3.3 Interrupt Program

It describes the program structure of KGLWIN and Interrupt program to help your understanding of Interrupt function of PLC option card . (Please refer to KGLWIN user manual for KGLWIN programming.)



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1) Parameter Setting

Paramet	er [New Projec	:t1]					
Basic	Interrupt	CommCh0	Comm Ch1	PID(TUN) PID(CAI	.) POS	Analog
Priorit	Interrupt Type	Interrupt No.	. TDI Tir	me(10ms)	Contact	Edge Type	HSC Ch No.
0	Time Driven			100	1	1	

Edit Interrupt	X
Interrupt Type Time Driven	C Process Driver C HSC
Contact No :	0 🗸
TDI Time: Edge :	100 * 10 msec
HSC Ch No:	★ You enable to edit HSC in HSC Parameter,

2) Time-driven Interrupt

Time-driven interrupt occurs periodically with the constant interval assigned in parameter setting. In PLC option card of iS7 inverter series, Available TDI is P000 ~ P007 (8 points) assigned in parameter setting and period can be designated for each other.

3) Process-driven Interrupt

Available Process-driven interrupt is P000 ~ P005 (6 points) assigned in parameter setting.

In the parameter setting window, TDINT indicates time driven interrupt and INT indicates process driven interrupt. (Edge setting can select Up, Down, Up/Down of input signal when Process-driven interrupt is selected.)



4.3.4 Error Handling

1) Classification of Errors

Errors occur due to various causes such as PLC option card system defect, system configuration fault or abnormal operation result. Errors are classified into fatal error mode, which stops system operation for system stability, and ordinary error mode, which continues system operation with inf orming the user of its error warning.

The main factors that occurs the PLC option card error are given as followings.

- PLC option card hardware defect
- System configuration error
- · Operation error during execution of the user programs
- External device malfunction

2) Operation mode at error occurrence

In case of error occurrence, the PLC option card write the error contents the correspond ing flags and stops or continues its operation complying with its operation mode.

(1) PLC option card hardware defect

The system enters into the STOP state if a fatal error such as the CPU module def ect has occurred, and continues its operation if an ordinary error such as operation error has occurred.

(2) System configuration error

This error occurs when the PLC option card hardware configuration differs from the c onfiguration defined in the PLC option card. The system enters into the STOP state.

(3) Operation error during execution of the user programs

It the numeric operation error of these errors occurs during execution of the user pr ogram, its contents are marked on the error flags and the system continues its oper ation. If operation time overruns the watchdog time or I/O modules loaded are not n ormally controlled, the system enters into the STOP state.

(4) External device malfunction

The PLC option card user program detects malfunctions of external devices. If a fatal error is detected the system enters into the STOP state, and if an ordinary error is detected the system continues its operation.

Remark

- 1) In occurrence of a error, the state is to be stored in the representative system error flag F006.
- 2) For details of flags, refer to Troubleshooting.

4.4 Operation Mode

The CPU operates in one of the three modes - RUN, STOP, and PAUSE mode. The following describes operation processing in each operation mode.

4.4.1 RUN mode

In this mode, programs are normally operated.



1) Processing when the operation mode is changed.

Initialization of data area is executed when the first scan starts and The possibility of exec ution of the program is decided with check on its effectiveness.

2) Operation processing contents

I/O Refresh and program operation are executed.

- (1) Interrupt programs are executed with the detection of their start-up conditions.
- (2) Normal or abnormal operation and mounting conditions of the loaded module are checked.
- (3) Communications service or other internal operations are processed.

4.4.2 STOP mode

In this mode, program are not operated. It can transfer the program via KGLWIN in Remote STOP mode.

- In this mode, programs are not operated.
- 1) Processing when the operation mode is changed.

The output image area is cleared and output refresh is executed.

- 2) Operation processing contents
 - (1) I/O refresh is executed.
 - (2) Normal or abnormal operation and mounting conditions of the loaded module are checked.
 - (3) Communications service or other internal operations are processed.

4.4.3 PAUSE mode

In this mode, the program operation is temporarily stopped. If it returns to the RUN mode, the o peration continues from the state before the stop.

1) Processing when the operation mode changes

Data registers and input image areas are not cleared and the operating conditions just before t he mode change is maintained.

2) Operation processing contents

- (1) I/O refresh is executed.
- (2) Normal or abnormal operation and mounting conditions of the loaded module are checked.
- (3) Communications service or other internal operations are processed.

4.4.4 Operation mode change method

1) Operation mode change method

The following method is used to change the operation mode.

- (1) Change by the mode key of the PLC option card for iS7.
- (2) Change by the KGLWIN connected with communication port of PLC option card's CPU.
- (3) Change by the 'STOP' instruction, during program execution.

2) Operation mode change by mode key

The method of operation mode change by mode key is as below table.

Mode Setting Key Position	Operation Mode				
RUN	Local RUN				
STOP	Local STOP				
	Remote RUN: Select Run icon at KGLWIN				
PAU / REM	Remote STOP: Select STOP icon at KGLWIN				
	Remote PAUSE: Select PAUSE icon at KGLWIN				

Remark

If the operation mode changes from RUN mode to local RUN mode by the mode setting key, the PLC option card operates continuously without stopping.

4.5 Function

4.5.1 Self-diagnosis

1) Function

- (1) The self-diagnosis function permits the CPU module of PLC option card to detect its own errors.
- (2) Self-diagnosis is carried out when an error occurs during PLC option card power supply is turne d on or operating process. If an error is detected, the system stops operation to prevent faulty PLC option card operation.

2) Watchdog Timer

The watch dog timer is an internal timer of a PLC option card to detect the error of hardware and a sequence program. it is changeable with parameter setting.

The CPU resets the watch dog timer before step 0 is executed (after the END processing is finished). When the END instruction has not been executed within the set value due to an error occurred in the PLC option card or the delay of a sequence program, the watch dog timer will times out. When a watch dog timer error is occurred, all outputs of the PLC option card are turned OFF, and the ERR LED of the CPU will flickers. (RUN LED will be turned OFF) Therefore, when use FOR ~ NEXT or CALL instruction, insert WDT instruction to reset the watch dog timer.



3) Error History

When error occurs in CPU, Corresponding error code is stored in special relay F006.

4.5.2 Forced Input/Output On/Off function

It is possible to input/output a designated data regardless of the program operation results. When used with OUTOFF instruction simultaneously, OUTOFF is prior to Forced I/O On/Off.

1) Forced I/O setting

- -. Forced I/O on/off setting is applied to input area and output area.
- -. Forced I/O on/off should be set for each input and output, the setting operates from the time t hat Force I/O setting enable' is set.
- -. This setting can be done when I/O modules are not really loaded.

-. Select the 'Set forced I/O' from KGLWIN



-. Select the I/O area and then double click.

		Ena	able			Dat	ta		
Device	FEDC	BA98	7654	3210	FEDC	BA98	7654	3210	
P000				• • • •	• • • •				<u> </u>
P001									
P002									
P003									
P004									
P005									
P006									
P007									
P008									
P009									
P010									-





-. When forced I/O set enables, forced I/O function is executing.



2) Special data register for forced I/O

The contents of forced I/O setting is registered to special data register as below. It is possible to use 'forced I/O function' to program.

Items	Special Device				
All Forced I/O enable	M1910				
	D4700 (Contact Input Enable Area)				
Forced I/O enable area by bit	D4704 (Contact Output Enable Area)				
	D4800 (Contact Input Data Area)				
Forced I/O set data	D4804 (Contact Output Data Area)				

- 3) Force on/ off Processing timing and method
 - (1) Forced Input

After data have been read from input modules, at the time of input refresh the data of the junctions which have been set to force on/off will be replaced with force setting d ata to change the input image area. And then, the user program will be executed with real input data and force setting data.

(2) Force Output

When a user program has finished its execution the output image area has the operatio n results. At the time of output refresh the data of the junctions which have been set to force on/off will be replaced with force setting data and the replaced data will be output. However, the force on/off setting does not change the output image area data while it c hanges the input image area data.
(3) Precaution

- •Turning the power off and on, changes of the operation mode or operation by reset s witch does not change the previous force on/off setting data. They remain within the CPU module and operation is executed with the same data.
- Forced I/O data will not be cleared even in the STOP mode.
- When setting new data, disable every I/O settings using the setting data clear function and set the new data.

Remark

-. For detailed operation, refer to the KGLWIN user's Manual Chapter 7 'Force I/O setting.

4.5.3 Direct I/O operation function

This function is useful when reads an input relay's state directly during execution of a program and uses in the operation, or write the operation result directly to an output relay. Direct input/output is executed by the 'IORF' instruction. If this instruction is used, the input/output image area will be directly updated and applied to the continuing operations.

4.5.4 System Error History

When the system is stopped by error occurrence, the CPU stores the error occurrence time and error code to the special data register area.

1) Special data register for Error history

The most recent 16 error occurring times and error codes are stored in the special data register. If 17th error is occurred, the first error is erased and 17th error history is stored.

	Area	Error Occurred Point			
	D4901 ~ D4904	The 1 st error information			
Error	D4905 ~ D4908	The 2 nd error information			
Stored	:	:			
	D4961 ~ D4964	The 16 th error information			

2) Description of each word

Data area	Contents	Description
D4900	H0001	Error occurred point
D4901	H0305	Year : 03, Month : 5
D4902	h2812	Date : 28, Hour : 12
D4903	h3030	Minute : 30, Second : 30
D4904	h0001	Error code (h0001)

3) Clear error data

Use a 'data clear' function of KGLWIN.

REMARK

Refer to the KGLWIN user's Manual Chapter 7, for details.

4.6 Memory Configuration

The CPU module includes two types of memory that are available by the user. One is pr ogram memory, which is used to store the user programs written to implement a system by the user. The other is data memory, which stores data during operation.



4.7 RTC Function

PLC option card for iS7 inverter series supplies RTC(Real Time Clock) module for the timescheduling control. Clock operation by the RTC function is continued with a super capacitor when the CPU is powered off. The time of RTC is updated in every scan by operation information of system flag.

4.7.1 Usage

- 1) Read/Setting of RTC data
 - 1) Read RTC data
 - (1) Read RTC data from KGLWIN

 Select Online –Write Information – S	et PLC Clock in menu.
🍇 Connect+Download+Run+Monitor St <u>a</u> rt	
👼 Disconnect	
💻 Monitor Start	

<u>=</u>	Change Mode	
	Read Information	
	Write Information	<u>S</u> et PLC Clock,
-	Download Upload Verify Clear	Change <u>P</u> assword <u>W</u> rite Mnet Parameter,,, FS <u>M</u> Emergency Output,,,
	Elash Memory	

Following message box will be displayed.

FLC	CIUCK Setting					_					
	PC Clock 2002/(PLC Clock 2002/	07/23, Tu 107/23, Tu	ue 13:5 ue 13:5	50:20 52:10							
	 Set by PC Clock C Set by Next Value 										
	Year Month	Day 23	Hour 13	Min 52	Sec 9						
	OK		C	ancel							

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(2) Read RTC data from special register

	The followings	are the m	emory add	ress of	preset data.
--	----------------	-----------	-----------	---------	--------------

Special register	Descrij	Data		
Area (Word)	Upper byte	Lower byte	(BCD format)	
F053	Lower 2 digits of year	Month	H0207	
F054	Day	Hour	H2313	
F055	Minute	Second	H5020	
F056	Higher 2 digits of year	Date	H2002	

Example : 2002. 07. 23. 13:50:20, Tuesday

(3) Date expression

Number	er 0 1		2	3	4	5	6	
Date	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	

2) Time Error

±5 second / 1 month

Remark

1) If RTC stops or error occurs, write new data to the RTC then error is called off.

2) There is no written clock data in the RTC when shipped.

3) Before using RTC module, write clock data to the RTC first.

4) If the range of time is exceeded, RTC is not operated. Ex)14 month 32 day 25 hour

Chapter 5 Input and Output Function

5.1 Input and Output Specification

Digital input that PLC option card of iS7 inverter offers are made to use both electric current sink and electric current source. (NPN/PNP types) To keep using the coil load as an output module, maximum opening and shutting frequency is 1 second On and 1 second Off. The following diagram shows maximum life relay for relay output.



5.2 Digital Input Specification

1) Specification

Specificati	Model	PLC Option Card of iS7 Inverter				
Number of I	nput Points	6 Points				
Insulation M	lethods	Photo-coupler Insulation				
Rated Input	Voltage	DC24V				
Rated Input Current		7mA				
Operating Voltage Range		DC20.4 ~ 28.8V (Ripple: less than 5%)				
Max. simultaneous input points		100% simultaneously On				
On Voltage / On Current		DC19V or higher / 5.7 mA or higher				
Off Voltage	/ Off Current	DC6V or lower / 1.8 mA or lower				
Input Impedance		About 3.3 kΩ				
Response	$Off \rightarrow On$	15ms or less ^(note1)				
Time	$On \rightarrow Off$	15ms or less ^(note1)				
Common Terminal		6 points / COM				

 $^{(\text{note1})}$ It can be set from 0 ms to 1000 ms at KGLWIN.

2) Input circuit diagram

PLC option card wiring method is as follows. DC input specifications offered by PLC option card is to be used for both electric current sink and electric current source. Detailed description of terminal block TB1 of product is as below figure.



This product provides the six terminal inputs P00~P05 of external terminal block (TB1).

- NPN mode
 - 1) Set the J3 (NPN/PNP selection jumper) as below figure.



Terminal input is operated to NPN type.

2) Wire the external terminal bock (TB1) as below figure. P0 wiring is a sample wiring. Please do wire

P1~P5 terminal as same method.



External Switch

PNP mode

1) Set the J3 (NPN/PNP selection jumper) as below figure.



Terminal input is operated to PNP type.

2) Wire the external terminal bock (TB1) as below figure. This products can output the 24V as below figure. P0 terminal is wired with 24 V output. Please do wire P1~P5 terminal as same method



5.3 Digital Output Specification

1) Specification

Model		PLC Option Card of iS7 Inverter					
Output Poir	nts	4 points					
Insulation N	lethod	Relay Insulation					
Rated Load	l Vol./Cur.	DC24V / 2A (resistor load), AC220V / 2A (COS Ψ = 1) /1 point 5A/COM					
Min. Load \	/ol./Cur.	DC5V / 1mA					
Max. Load Vol./Cur.		AC250V, DC110V					
Current leakage when off		0.1mA (AC220V, 60Hz)					
Max.On/Off Frequency		1,200 times / hour					
Surge Absorber		None					
	Mechanical	More than 20,000,000					
		Rated on/off voltage/current load 100,000 or more					
Life		AC200V / 1.5A, AC240V / 1A (COSΨ = 0.7) 100,000 or more					
	Electrical	AC200V / 1A, AC240V / 0.5A (COSΨ = 0.35) 100,000 or more					
		DC24V / 1A, DC100V / 0.1A (L / R = 7ms) 100,000 or more					
Response	$Off \rightarrow On$	10 ms or less					
Time	$On \rightarrow Off$	12 ms or less					

2) Output circuit wiring

PLC option card wiring method is as follows. Total four output terminals (Relay output) P40~P43 of external terminal block (TB1) can be used.





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Chapter 7 Exclusive Functions for iS7 Inverter Control/Monitoring

7.1 Outline and Installation





Chapter 7 Exclusive Functions for iS7 Inverter Control/Monitoring

Symbol	Name	Description					
J3	NPN/PNP Selection Jumper	 for details, see page 7-5. P O Terminal input acts as NPN. 2) PNP mode: connects terminal block input (P00~P05) and 24P. for details, see page 7-5. P O Terminal input acts as PNP. 					
CON1	RS232C Communication Connector	Connector for connection with KGLWIN					
Battery	Battery Housing	 Function: in case of power failure, maintain the data of the latch area of PLC option and RTC time data. Battery type: coin-type lithium ion battery (CR2032) Service life: approx. 4 years in power-off state (at room temperature battery capacity 220mAb) 					
		1: S+(RS485)	2: S-(RS485)				
		3: 24G	4: Terminal input P00				
		5: Terminal input P01	6: Terminal input P02				
	Extornal Torminal	7: Terminal input P03	8: Terminal Input P04				
TB1		9: Terminal input P05	10: 24G				
	Bioon	12. Terminal output P40	- 13 [:] Terminal output P40C				
		14: Terminal output P41	15: Terminal output P41C				
		16: Terminal output P42	17: Terminal output P42C				
		18: Terminal output P43	19: Terminal output P43C				

1

Detail outline of the external terminal block (TB1) is shown below.

	S+	S-	24 G	P00	P01	P02	P03	P04	P05	24 G	24P	P40	P40 C	P41	P41 C	P42	P42 C	P43	P43 c
L																			
	RS485 (+) Terminal : Modbus RTU	RS485 (-) Terminal : Modbus RTU	24GND		ſ	6 TB (outpu	Its		24GND	- 24V Output			4	ΤΒοι	utput	5		

7.1.2 Detail description of the components

(1) Mode Selection Switch (SW1 in the outline drawing)

The SW1 shown in the product outline drawing is for mode selection.

PLC Option		Sottings of the Made Selection Switch and KCI WIN			
Operation Status		Settings of the mode Selection Switch and KGLWIN			
	Local Run	1. Mode selection switch: RUN position			
		1. Mode selection switch: set to AU/REM position.			
Run	Remote	2. Select the icon shown below (in the circle).			
	Run				
	Local Stop	1. Mode selection switch: STOP position			
		1. Mode selection switch: set to PAU/REM position.			
Stop	Remote	2. Select the icon shown below (in the circle).			
	Stop				
	Local	1. Mode selection switch: move to PAU/REM position during Local run.			
		1. Mode selection switch: set to PAU/REM position.			
Pause	Remote	2. Select the icon shown below (in the circle).			

(2) Display LED (LED1, LED2 in the outline drawing)

LED1(RUN LED) and LED2(ERR LED) are designated in the outline drawing.

Classification	RUN LED	ERR LED Remark	
STOP Status	OFF	OFF	
RUN Status	ON	OFF	RUN LED remains ON, not blinking
Heavy Error	-	ON(100ms)/OFF(100m s), blinking	See 10.5 Error Code List.
Light Error	-	ON(500ms)/OFF(500m s), blinking	See 10.5 Error Code List.
Program Error	-	ON(1000ms)/OFF(1000 ms), blinking	See 10.5 Error Code List.
Error in communicationON(500ms)/OFF(500mwith the inverter (Note 1)s), blinking		ON(500ms)/OFF(500m s), blinking	RUN LED and ERR LED blink at the same intervals (500ms).

^(Note 1) the inverter and PLC option card maintain data communication. This error occurs if the inverter fails to response to the PLC option card within specified time (approx. 300ms), due to an external cause such as noise.

(3) Serial (RS232C) Communication (CON1 in the outline drawing)

This part is designated with CON1 in the outline drawing.

In the RS232C used in this PLC option, No. 2 and No.3 lines are cross-linked as shown below, while No. 5 is interconnected.



1) For KGLWIN download

User can download the ladder program made out in the KGLWIN.

The related jumper is J1, which must be set up as shown below (default set position)



mode

2) For CPU OS download (please contact A/S center if you have to change the setting)

This function is not available for users. Contact our A/S center.



Download Caution! User must not make the setting shown in the left!

(4) RS485 (Modbus-RTU Protocol: Master) Communication (S+ and S- terminals of the TB1 in the outline drawing)

In the product outline drawing, the S+ (RS485 + terminal) and S-terminal (RS485 - terminal) of the TB1 (external terminal block.



The standard Modbus-RTU protocol is supported in this product, and it is the master protocol. The Remote I/O, inverter, etc., built-in with Modbus-RTU (Slave) can be configured as the lower level.

(5) Terminal input (P00~P05 terminals of TB1 in the drawing)

Total 6 terminal inputs are supported from P00~P05 on the external terminal block (TB1).

NPN (Sink) mode

1) Set the J3 (NPN/PNP selection jumper) as shown below.

Ρ	0
Ν	

Terminal inputs are in NPN mode

2) Connect the wires to the external terminal block (TB1). The figure below shows PO connection only for convenience (same for P1~P5 terminals).



PNP (Source) Mode

1) Set up the J3 (NPN/PNP selection jumper) as shown below.

P Terminal inputs are in N O PNP mode.

2) Connect the wires to TB1 as shown below. As illustrated, this product provides a 24V output from the terminal block. In the figure below, the 24V output is used for PO connection (same for the P1~P5 terminals).



(6) Terminal output (P40~P43 terminals of TB1 in the outline drawing)

This product provides total 4 terminal output contacts (4 relay contacts) which are P40~P43 on the TB1.



1) Output functions of PLC option under inverter LV (low voltage) trip (default)

When the iS7 inverter is tripped by LV(low voltage), the contacts which have been ON remain the ON status.

When the iS7 inverter is fully discharged and the power supply to the control board of this product is cut-off, the outputs from the contact points become OFF. (Note: larger iS7 inverter capacity gives longer time from LV trip to power supply cut-off to the control board).

The above describes the default specifications of this product.

2) Output functions of PLC option under inverter LV (low voltage) trip (application)

If the inverter has large capacity, the time elapsed form the inverter's LV trip to the power supply to the control board of this product is cut-off is relatively long, e.g., 10 or more seconds. Therefore, according to the requirement of the installation, the output contacts of this product may have to be isolated before the said time. The method of cutting off the output of this product at the time of LV trip of inverter is described in page 7-27~28.

(7) Terminal resistance for RS485 communication (J2 in the outline drawing)

If the J2 jumper is set to ON, terminal resistance of 120 ohm is inserted between the internal communication (Modbus-RTU) lines (S+, S-). When this product is installed at the terminal of a communication system, set the terminal resistance jumper J2 to ON. This will adjust the impedance between the communication lines to improve the distortion and attenuation of the RS485 communication signals caused by the delay in data transmission.

(8) Battery Housing

1) Battery specification

Coin-type, lithium ion battery (Type: CR2032).

2) Service life of battery

A new battery (capacity 220mAh, at 20°C) can supply power to this product for about 4 years without external power supply. When the external power supply is ON, the battery is not discharged.

3) Data maintained by battery power during external power failure

- all the data in the latch area set up by KGLWIN
- clock data (internal RTC)

4) Battery discharge check

Turn on the power of this product. Go to No. 73 (Real Time) in the CNF group of the iS7 inverter using the loader of the iS7. If the present time is "2000/01/01 00:00," the battery needs to be replaced. The same will be displayed at power turn OFF/ON if no battery is installed.

5) Battery replacement

- Turn the power supply of the iS7 inverter to OFF.
- Remove iS7 inverter cover. Remove the cover of this product, too.
- Remove discharged battery carefully.
- Insert a new battery and push it down with a thumb.
- Turn on the power of the iS7 inverter.

- Connect CON1 with the RS232C cable. In the KGLWIN menu, select "Online \rightarrow Write Data \rightarrow Clock Data." Enter present time and check that the time displayed on the CNF73(Real Time) is correct.

7.2 Functions of PLC Option Card exclusively for iS7 Inverter

Classific ation	assific Area Description		
	D4454	Using the digital loader of the inverter, register the addresses	
	D4455	(see Appendix, page 4, App. 4-6, 4-7) of the parameters (max. 8)	
	D4456	of the common area of the inverter, which will be controlled by the	
	D4457	PLC option card, in the APO60~67 (PLC Wr Data 1~8). These	7 11 7 17
Control	D4458	(max, 8) can be modified by writing specific values in the special	7-11~7-17
	D4459	area registers (D4454 :APO60, D4455 :APO61, D4456 :APO62,	
	D4460	D4457:APO63, D4458:APO64, D4459:APO65, D4460:APO66,	
	D4461	D4461:APO67) allocated to each parameter.	
	D4474	Using the digital loader of the inverter, register the addresses	
	D4475	(see Appendix, page 4, App. 4-1, 4-5) of the parameters (max. 8)	
	D4476	of the common area of the inverter, which will be controlled by the	
	D4477	PLC option card, in the APO76~83 (PLC Rd Data 1~8).	- / /
	D4478	Read the inverter parameters in the addresses (max. 8) and write	7-18 ~ 7-24
	D4479	D4475:APO77, D4476:APO78, D4477:APO79, D4478:APO80,	
Monitoring	D4480	D4479:APO81, D4480:APO82, D4481:APO83) allocated to each	
	D4481	of them.	
	D4490	iS7 Inverter Trip Information -1	
	D4491	iS7 Inverter Trip Information -2	7-25 ~ 7 26
	D4492	iS7 Inverter Trip Information -3	1-20 - 1 - 20
	D4493	iS7 Inverter Trip Information -4	

7.2.1 List of the special D registers for iS7 inverter control and monitoring

7-8 **LS**is

7.2.2 Control (PLC Option \rightarrow Inverter)

(1) iS7 Inverter Frequency Reference

PLC option can change the inverter's frequency reference. Here, the DRV07 (Freq Ref Src) must be se to "PLC."

Common area of the iS7 inverter

Referring to the parameters (exclusively for control) of inverter common area in the "App. 4-6, page 4, Appendix," the addresses of the common area of the inverter frequency reference are as follows.

Common Area Address	Name	Remark
0x380	Inverter Command Freq.	Common Area (Write) address for iS7

Special D registers of PLC for inverter control corresponding to APO60 ~ 67

Register	Use of the Register	Remark
	Data to be inputted in the common area parameter	PLC
D4454	address set up by APO60 (PLC Wr Data1)	Option→Inverter(control)
	Data to be inputted in the common area parameter	PLC
D4455	address set up by APO61 (PLC Wr Data2)	Option→Inverter(control)
	Data to be inputted in the common area parameter	PLC
D4456	address set up by APO62 (PLC Wr Data3)	Option→Inverter(control)
	Data to be inputted in the common area parameter	PLC
D4457	address set up by APO63 (PLC Wr Data4)	Option→Inverter(control)
	Data to be inputted in the common area parameter	PLC
D4458	address set up by APO64 (PLC Wr Data5)	Option→Inverter(control)
	Data to be inputted in the common area parameter	PLC
D4459	address set up by APO65 (PLC Wr Data6)	Option→Inverter(control)
	Data to be inputted in the common area parameter	PLC
D4460	address set up by APO66 (PLC Wr Data7)	Option→Inverter(control)
	Data to be inputted in the common area parameter	PLC
D4461	address set up by APO67 (PLC Wr Data8)	Option→Inverter(control)

Application and exemplary program

1) Set up the inverter parameters as shown below. In the APO60(PLC Wr Data1), enter the "0380Hex" which is the address (page 4, "App. 4-6, Appendix) of the common area of the inverter frequency reference.

Code Function Name		Setting Value
DRV07 Freq Ref Src		PLC
APO60	PLC Wr Data1	0380 Hex

2) APO60 (PLC Wr Data1) corresponds with D4454 which is the special register of the PLC option by 1:1 relation. Since the APO60 (PLC Wr Data1) is registered with the common area address (0380Hex) of the inverter frequency reference, a specific value inputted in the D4454 in ladder program, the value will be the frequency reference of the inverter.

In the sample ladder program below, if the contact point of the M0000 is ON, the inverter will be set up with the frequency reference of 37.00Hz.



(2) iS7 Inverter Operation Reference

PLC option can provide operation reference to an inverter.

Common area of inverter

Referring to the parameters (exclusively for control) of inverter common area in the "App. 4-6, page 4, Appendix," the addresses of the common area of the inverter operation reference are as follows.

Common Area Address	Function		Detailed Description
	Inverter Run Command	BIT0	0: Stop command 1: Run command
		BIT1	0: Reverse operation 1: Forward operation
0x0382		BIT2	0→1 : Fault Reset
		BIT3	0→1 : Free-run to stop 1→0: Fault reset of Free-run to stop

▶ Special D registers of PLC for inverter control corresponding to APO60 ~ 67

Register	Use of the Register	Remark
D4454	Data to be inputted in the common area parameter address set up by APO60 (PLC Wr Data1)	PLC Option→Inverter(control)
D4455	Data to be inputted in the common area parameter address set up by APO61 (PLC Wr Data2)	PLC Option→Inverter(control)
D4456	Data to be inputted in the common area parameter address set up by APO62 (PLC Wr Data3)	PLC Option→Inverter(control)
D4457	Data to be inputted in the common area parameter address set up by APO63 (PLC Wr Data4)	PLC Option→Inverter(control)
D4458	Data to be inputted in the common area parameter address set up by APO64 (PLC Wr Data5)	PLC Option→Inverter(control)
D4459	Data to be inputted in the common area parameter address set up by APO65 (PLC Wr Data6)	PLC Option→Inverter(control)
D4460	Data to be inputted in the common area parameter address set up by APO66 (PLC Wr Data7)	PLC Option→Inverter(control)
D4461	Data to be inputted in the common area parameter address set up by APO67 (PLC Wr Data8)	PLC Option→Inverter(control)

Application and exemplary program

1) 1) Set up the inverter parameters as shown below. In the APO60(PLC Wr Data1), enter the "0382Hex" which is the address (page 4, "App. 4-6, Appendix) of the common area of the inverter operation reference.

Code	Function Name	Set Value
DRV01 Cmd Frequency		11.52 Hz
DRV06	Cmd Source	PLC
DRV07	Freq Ref Src	Keypad-1
APO60	PLC Wr Data1	0382 Hex

2) APO60 (PLC Wr Data1) corresponds with D4454 which is the special register of the PLC option by 1:1 relation. Since the APO60 (PLC Wr Data1) is registered with the common area address (0382Hex) of the inverter operation reference, a specific value inputted in the D4454 in ladder program, the value will be the operation reference of the inverter.

3) In the ladder program below, when the M0002 contact is ON, the inverter operates forward at the

rreq	uency of	11.52Hz (frequ	iency 11.52H	1z reteren	ce from ke	ypad).				
	M0002							00003		
22						MOV	h0003	04454	H	
28								END	- 1	
								2112		

(3) Using inverter digital output contact points (basic 10: 3 points, with 10 extensions: basic 10 + 3 points) as the digital output contact points of PLC option.

◎ Number of output contact points (iS7 internal output points + extended IO output points)

Туре	Number of Digital Output points
Basic I/O/O	2 points (Relay output)+1point (TR output)
Expansion I/O	3points (Relay output)
Total points	6 points

The digital output points (relay output contact points) of PLC option is 4 points. If more digital output points are required, you can make use of extended digital output points (3 relay output points) in addition to the points (2 relay points, 1 TR points) built in the inverter. In detail, in addition to the 4 basic digital output points (relay outputs) built-in the PLC option card, 6 output points (9 relay points, 1 TR point) comprising the 3 basic digital output points (2 relay points (2 relay points, 1 TR point) built-in the iS7 inverter and the 3 relay output points of the extension I/O board are available for the PLC option.

Inverter parameter setting

The inverter digital output to be used by the PLC option must be set to "None."

Code	Function Name	Set Value
OUT31	Relay 1	None
OUT32	Relay 2	None
OUT33	Q1	None

Common area of inverter

Referring to the parameters (exclusively for control) of inverter common area in the "App. 4-6, page 4, Appendix," the addresses of the common area of the inverter's digital outputs are as follows.

Common Area Address	Function	Detailed Description			Remark
0x0386	Inverter Digital Output	BIT0	0: Relay1 OFF	1: Relay1 ON	0x0386
		BIT1	0: Relay2 OFF	1: Relay2 ON	
		BIT2	0: Q1 OFF	1: Q1 ON	
		BIT3	0: Q2 OFF	1: Q2 ON	
		BIT4	0: Q3 OFF	1: Q3 ON	
		BIT5	0: Q4 OFF	1: Q4 ON	

Register	Use of the Register	Remark
D4454	Data to inputted in the common area parameter	PLC option \rightarrow Inverter
01101	address set up by AP060 (PLC Wr Data 1).	(Control)
D4455	Data to inputted in the common area parameter	PLC option \rightarrow Inverter
D4433	address set up by AP061 (PLC Wr Data 2).	(Control)
D4456	Data to inputted in the common area parameter	PLC option \rightarrow Inverter
D4430	address set up by AP062 (PLC Wr Data 3).	(Control)
	Data to inputted in the common area parameter	PLC option \rightarrow Inverter
D4457	address set up by AP063 (PLC Wr Data 4).	(Control)
D4458	Data to inputted in the common area parameter	PLC option \rightarrow Inverter
D4430	address set up by AP064 (PLC Wr Data 5).	(Control)
D4450	Data to inputted in the common area parameter	PLC option \rightarrow Inverter
D4459	address set up by AP065 (PLC Wr Data 6).	(Control)
D4460	Data to inputted in the common area parameter	PLC option \rightarrow Inverter
D4400	address set up by AP066 (PLC Wr Data 7).	(Control)
D4461	Data to inputted in the common area parameter	PLC option \rightarrow Inverter
D4401	address set up by AP067 (PLC Wr Data 8).	(Control)

► Special D registers of PLC for inverter control corresponding to APO60 ~ 67

► Application and exemplary program

1) Set up the inverter parameters as follows. In the APO60 (PLC Wr Data1), enter 0386Hex which is the common area address of the inverter digital output (page 4, "App. 4-6, Appendix).

Code	Function Name	Set Value
OUT31	Relay 1	None
OUT32	Relay 2	None
APO60	PLC Wr Data1	0386 Hex

2) APO60 (PLC Wr Data1) corresponds with the D4454 which is the special register of PLC option by 1:1 relation. Since the APO60 (PLC Wr Data1) is currently registered with the common area address (0386Hex) of the virtual multi-function output of the inverter, if a specific value is entered in the D4454 by the ladder program, the value will be the digital output of the inverter.

3) In the sample program below, if D4454 is written with h0003, 30A-30C of Relay1 and AXA-AXC of Relay2 are short-circuited. And then, if D4454 is written with h0000, the 30A-30C and AXA-AXC of Relay2 are opened.

22	M0002	MOV	h0003	00003 04454	Ŀ
28				END]-

(4) Writing other common area parameters frequently used

(e.g.: acceleration and deceleration times, etc.)

PLC option can write all the common area parameters of inverter.

In this manual, PLC option will set up (write) acceleration and deceleration times.

Inverter common area

Referring to the parameters (exclusively for control) of inverter common area in the "App. 4-6, page 4, Appendix," the addresses of the common area of the inverter acceleration and deceleration time are as follows.

Common Area Address	Function	Detailed Description
0x0383	Acceleration Time	Setting of Acceleration Time
0x0384	Deceleration Time	Setting of Deceleration TIme

▶ Special D registers of PLC for inverter control corresponding to APO60 ~ 67

Register	Use of the Register	Remark
	Data to inputted in the common area parameter	PLC option \rightarrow Inverter (Control)
D4454	address set up by AP060 (PLC Wr Data 1).	
	Data to inputted in the common area parameter	PLC option \rightarrow Inverter (Control)
D4455	address set up by AP061 (PLC Wr Data 2).	
	Data to inputted in the common area parameter	PLC option \rightarrow Inverter (Control)
D4456	address set up by AP062 (PLC Wr Data 3).	
	Data to inputted in the common area parameter	PLC option \rightarrow Inverter (Control)
D4457	address set up by AP063 (PLC Wr Data 4).	
	Data to inputted in the common area parameter	PLC option \rightarrow Inverter (Control)
D4458	address set up by AP064 (PLC Wr Data 5).	
	Data to inputted in the common area parameter	PLC option \rightarrow Inverter (Control)
D4459	address set up by AP065 (PLC Wr Data 6).	
	Data to inputted in the common area parameter	PLC option \rightarrow Inverter (Control)
D4460	address set up by AP066 (PLC Wr Data 7).	
	Data to inputted in the common area parameter	PLC option \rightarrow Inverter (Control)
D4461	address set up by AP067 (PLC Wr Data 8).	

Application and exemplary program

1) Set up inverter parameters as follows; in the APO60 (PLC Wr Data1), enter 0383Hex which is the common area address (page 4, "App. 4-6, Appendix) of inverter acceleration time, and in the APO61 (PLC Wr Data2), enter 0384Hex which is the common area address (page 4, "App. 4-6, Appendix) of inverter deceleration time.

Code	Function Name	Set Value
APO60	PLC Wr Data1	0383 Hex
APO61	PLC Wr Data2	0384 Hex

3) The APO60 (PLC Wr Data1) and APO61 (PLC Wr Data2) correspond to D4454 and D4455 which are the special registers of PLC option, respectively, by 1:1 relation.

Because, the APO60 (PLC Wr Data1) and APO61 (PLC Wr Data2) are registered with the common area address (0383Hex) of inverter acceleration time and the common area address (0384Hex) of inverter deceleration time, respectively, if a specific value is entered in D4454 or D4455, the value will be inverter's acceleration or deceleration time, respectively.

2) When the sample program below is executed, inverter acceleration time (DRV03:Acc Time) will be changed to 12.5sec and the deceleration time (DRV04:Dec Time) will be changed to 14.3sec.



7.2.3 Monitoring (PLC Option Inverter)

(1) Using inverter digital input points as the digital input points of PLC option

Maximum 11 digital input points of inverter (with basic 10 points mounted: 8 points, with 10 extension points: basic 10 + 3 points) can be used as the digital input points of PLC option. Or, the status (0 or 1) of inverter digital input points can be used simply for monitoring function.

Common area of inverter

Referring to the parameters (exclusively for monitoring) of inverter common area in the "App. 4-2, page 4, Appendix," the addresses of the common area of the inverter digital input status are as follows.

Common Area	Function	De	tailed Deceri	ntion	Domark	
Address	Function	De	laneu Descri	ption	Remark	
		BIT0	0: P1 OFF	1: P1 ON	Built-in (IN65)	
		BIT1	0: P2 OFF	1: P2 ON	Built-in (IN66)	
		BIT2	0: P3 OFF	1: P3 ON	Built-in (IN67)	
	Information of Inverter Digital Input Point	BIT3	0: P4 OFF	1: P4 ON	Built-in (IN68)	
		BIT4	0: P5 OFF	1: P5 ON	Built-in (IN69)	
		BIT5	0: P6 OFF	1: P6 ON	Built-in (IN70)	
0000 11		BIT6	0: P7 OFF	1: P7 ON	Built-in (IN71)	
0320 Hex		BIT7	0: P8 OFF	1: P8 ON	Built-in (IN72)	
		BIT8	0: P9 OFF	1: P9 ON	In case expansion I/O is installed (IN73)	
		BIT9	0: P10 OFF	1: P10 ON	In case expansion I/O is installed (IN74)	
		BIT10	0: P11 OFF	1: P11 ON	In case expansion I/O is installed (IN75)	

Special D registers of PLC for inverter status monitoring corresponding to APO76 ~ 83

Register	Use of the Register	Remark
D4474	Data of common area parameter address is saved set up by APO76 (PLC Rd Data1).	Inverter → PLC option (Monitoring)
D4475	Data of common area parameter address is saved set up by APO77 (PLC Rd Data2).	Inverter → PLC option (Monitoring)
D4476	Data of common area parameter address is saved set up by APO78 (PLC Rd Data3).	Inverter → PLC option (Monitoring)
D4477	Data of common area parameter address is saved set up by APO79 (PLC Rd Data4).	Inverter →PLC option (Monitoring)
D4478	Data of common area parameter address is saved set up by APO80 (PLC Rd Data5).	Inverter → PLC option (Monitoring)
D4479	Data of common area parameter address is saved set up by APO81 (PLC Rd Data6).	Inverter \rightarrow PLC option (Monitoring)
D4480	Data of common area parameter address is saved set up by APO82 (PLC Rd Data7).	Inverter \rightarrow PLC option (Monitoring)
D4481	Data of common area parameter address is saved set up by APO83 (PLC Rd Data8).	Inverter →PLC option (Monitoring)

Application and exemplary program

1) Set up inverter parameters as follows. Especially, enter 320Hex which is the inverter digital input status address (App. 4-2. page 4, Appendix) in the APO76 (PLC Rd Data1).

Code	Function Name	Set Value
APO76	PLC Rd Data1	0320 Hex

- 2) The APO76 (PLC Rd Data1) corresponds by 1:1 with the D4474 which is the special register of PLC option. Therefore, the value in the D4474 is the data (inverter digital input status) stored in the 0320Hex which is the address of the inverter digital input status registered in the APO76 (PLC Rd Data1).
- 3) For an example with the ladder program below, PLC option can monitor the digital input status (0 or 1) of the inverter.

	00000		P0062	Status of P1 (IN65):
0 – B	D4474	00000	[()-	0 (Off), 1 (On)
	00000		P0063	Status of P2 (IN66):
6 - B	D4474	00001	[[][]	0 (Off), 1 (On)
	00000		P0064	Status of P8 (IN72):
12 - B	D4474	00007		0 (Off), 1 (On)

4) When the inverter's multifunction input P1 is ON, the P0062 coil is excited as shown below

		00001			P0062	Status of PT (IN05):
0	В	D4474	00000	[0 (Off), 1 (On)
_		00001			P0063	Status of P2 (IN66):
6	В	D4474	00001		()	0 (Off), 1 (On)
		00001			P0064	Status of P8 (IN72):
12	ΞB	D4474	00007			0 (Off), 1 (On)

5) When the inverter's multifunction input P2 is ON, the P0063 coil is excited as shown below.

0 — в	00003 D4474	00000	P0062	Status of P1 (IN65): 0 (Off), 1 (On)
6 – B	00003 D4474	00001	P0063	Status of P2 (IN66):
12 - B	00003 D4474	00007	P0064	Status of P8 (IN72): 0 (Off), 1 (On)

6) When the inverter's multifunction input P8 is ON, the P0064 coil is excited as shown below.

0 – в	00131 04474	00000	P00	52 Status of P1 (IN65): 0 (Off), 1 (On)
6 – B	00131 04474	00001	P00	53 Status of P2 (IN66): 0 (Off), 1 (On)
12 – B	<mark>00131</mark> D4474	00007	POO	⁵⁴ Status of P8 (IN72): 0 (Off), 1 (On)

Caution

The scanning frequency of PLC option card reading the digital input points of inverter is approximately 10ms.

(2) Monitoring inverter operation statuses (forward/reverse, constant speed,

accelerating/decelerating, stopped, etc)

It is possible to monitor the operation status of iS7 inverter, and make out a ladder program for the sequence suitable for the operation status with PLC option card.

Common area of inverter

Referring to the parameters (exclusively for monitoring) of inverter common area in the "App. 4-1, page 4, Appendix," the addresses of the common area of the inverter operation status are as follows.

Common Area Address	Function	Detailed Description	
Address 0305 Hex	Inverter Operation Status	BIT0 BIT1 BIT2 BIT3 BIT4 BIT5 BIT6 BIT6 BIT7 BIT7 BIT8 BIT9 BIT10 BIT11 BIT8 BIT9 BIT10	0: Stop 1: Forward operation 2: Reverse operation 3: DC operation (or 0 speed control) 1: During speed searching 2: Accelerating 3: Constant speed 4: Decelerating 5: Deceleration to stop 6: During H/W OC restraint 7: During S/W OC restraint 8: Dwell operating Reserved 0: Normal Status 4: Warning Status
		BIT11	O. Fauil Status

Special D registers of PLC for inverter status monitoring corresponding to APO76 ~ 83

Register	Use of the Register	Remark
D4474	Data of common area parameter address is	Inverter \rightarrow PLC option
D4474	saved set up by APO76 (PLC Rd Data1).	(Monitoring)
D4475	Data of common area parameter address is	Inverter \rightarrow PLC option
D4475	saved set up by APO77 (PLC Rd Data2).	(Monitoring)
D4470	Data of common area parameter address is	Inverter \rightarrow PLC option
D4476	saved set up by APO78 (PLC Rd Data3).	(Monitoring)
D4477	Data of common area parameter address is	Inverter \rightarrow PLC option
D4477	saved set up by APO79 (PLC Rd Data4).	(Monitoring)
D4479	Data of common area parameter address is	Inverter \rightarrow PLC option
D4476	saved set up by APO80 (PLC Rd Data5).	(Monitoring)
D4470	Data of common area parameter address is	Inverter \rightarrow PLC option
D4479	saved set up by APO81 (PLC Rd Data6).	(Monitoring)
D4400	Data of common area parameter address is	Inverter \rightarrow PLC option
D4460	saved set up by APO82 (PLC Rd Data7).	(Monitoring)
D4494	Data of common area parameter address is	Inverter \rightarrow PLC option
D4481	saved set up by APO83 (PLC Rd Data8).	(Monitoring)

Application and exemplary program

1) Set up inverter parameters as follows. Especially, enter 0305Hex which is the address of the inverter operation status (app. 4-1, page 4, Appendix) in the APO76 (PLC Rd Data1).

Code	Function Name	Set Value	Remark
DRV01	Cmd Frequency	12.00 Hz	-
DRV06	Cmd Source	Keypad	-
DRV07	Freq Ref Src	Keypad-1	-
APO76	PLC Rd Data1	0305 Hex	-

2) The APO76 (PLC Rd Data1) corresponds by 1:1 with the PLC option's special register D4474. Therefore, the value in the D4474 is the data (current operation status of the inverter) stored in 0305Hex which is the address of the inverter operation status registered in the APO76 (PLC Rd Data1).

3) For an example with the ladder program below, PLC option can monitor the current operation status (stop, accelerating, decelerating, constant speed, etc.) of the inverter.

0	-[]=	D4474	h0000	P0050	Stop Status
6	- =	D4474	h0021	P0051	Forward Accelerating
12	-[]=	D4474	h0031	P0052	Constant Speed for Forward
18	-[]=	D4474	h0041	P0053	Forward Decelerating

4) In stopped status, the D4474 is "h0000" (see common area of inverter)

0 -]=	00000 D4474	h0000	P0050 Stop Status
6 -]=	00000 D4474	h0021	P0051 Forward Accelerating
12 -]=	00000 D4474	h0031	P0052 Constant Speed for Forward
18 –] =	00000 D4474	h0041	P0053 Forward Decelerating

5) Now, press the FWD key on the digital loader of the inverter to provide it with forward operation reference. During forward operation, the D4474 is h0021 (see common area of inverter)

0 -[=	00033 D4474	h0000	P0050	Stop Status
6 -[=	00033 D4474	h0021	P0051	Forward Accelerating
12 -[]=	00033 D4474	h0031	P0052	Constant Speed for Forward
18 –[]=	00033 D4474	h0041	P0053	Forward Decelerating

6) During	forward o	constant	speed, the D4474 is h0031 (see common area of inv	(erter)
0 - =	00049 D4474	h0000	P0050	Stop Status
6 -]=	00049 D4474	h0021	P0051	Forward Accelerating
12 –]=	00049 D4474	h0031	P0052	Constant Speed for Forward
18 – =	00049 D4474	h0041	P0053	Forward Decelerating

~ .

7) With the digital loader of the inverter, change DRV01 (Cmd Frequency) to 5.00 Hz for forward deceleration. During forward deceleration, the D4474 is h0041 (see common area of inverter)

0	- =	00065 D4474	h0000	P0050	Stop Status
6	-[]=	00065 D4474	h0021	P0051	Forward Accelerating
12	- =	00065 D4474	h0031	P0052	Constant Speed for Forward
18	- =	00065 D4474	h0041	P0053	Forward Decelerating

(3) Monitoring the current output frequency of inverter

It is possible to monitor the current output frequency of iS7 inverter, and make out a ladder program for the sequence suitable for the operation frequency in PLC option card.

Common area of inverter

Referring to the parameters (exclusively for monitoring) of inverter common area in the "App. 4-1, page 4, Appendix," the addresses of the common area of the inverter's current output frequencies are as follows.

Common Area Address	Function	Detailed Description
	Output	Current Output Frequency
0x0311	Frequency	Monitoring

Special D registers of PLC for inverter status monitoring corresponding to APO76 ~ 83

Register	Use of the Register	Remark
D4474	Data of common area parameter address is saved set up by APO76 (PLC Rd Data1).	Inverter \rightarrow PLC option (Monitoring)
D4475	Data of common area parameter address is saved set up by APO77 (PLC Rd Data2).	Inverter \rightarrow PLC option (Monitoring)
D4476	Data of common area parameter address is saved set up by APO78 (PLC Rd Data3).	Inverter \rightarrow PLC option (Monitoring)
D4477	Data of common area parameter address is saved set up by APO79 (PLC Rd Data4).	Inverter \rightarrow PLC option (Monitoring)
D4478	Data of common area parameter address is saved set up by APO80 (PLC Rd Data5).	Inverter \rightarrow PLC option (Monitoring)
D4479	Data of common area parameter address is saved set up by APO81 (PLC Rd Data6).	Inverter \rightarrow PLC option (Monitoring)
D4480	Data of common area parameter address is saved set up by APO82 (PLC Rd Data7).	Inverter \rightarrow PLC option (Monitoring)
D4481	Data of common area parameter address is saved set up by APO83 (PLC Rd Data8).	Inverter → PLC option (Monitoring)

inverter's current output frequency (app. 4-1, page 4, Appendix) in the APO76 (PLC Rd Data1								
Code	Function Name	Set Value	Remark					
DRV01	Cmd Frequency	29.00 Hz	-					
DRV06	Cmd Source	Keypad	-					
DRV07	Freq Ref Src	Keypad-1	-					
APO76	PLC Rd Data1	0311 Hex	-					

- Application and exemplary program
- 1) Set up inverter parameters as follows. Especially, enter 0311Hex which is the address of the inverter's current output frequency (app. 4-1, page 4, Appendix) in the APO76 (PLC Rd Data1).

2) The APO76 (PLC Rd Data1) corresponds by 1:1 with the PLC option's special register D4474. Therefore, the value in the D4474 is the data (current output frequency of the inverter) stored in 0311Hex which is the address of the inverter output frequency registered in the APO76 (PLC Rd Data1).

3) For an example with the ladder program below, PLC option can monitor the current output frequency of the inverter.

42 - >=	D4474	03000	[M0024
48				END

4) Press FWD on the digital loader of he inverter for forward operation up to 29.00Hz.

5) The value 2900 is inputted into the D4474 as shown below.

42 - >=	<mark>02900</mark> 04474 030	1 [M0024
48			END

6) Set the DRV01 (Cmd Frequency) to 30.00Hz. Now, the D4474 is changed to 03000 and the M0024 relay is turned ON.

42 - >=	03000 04474	03000	M0024
48			END

(4) Monitoring the current trip status of iS7 inverter

PLC option card can monitor up to 4 active trips of iS7 inverter. If a further trip occurs, it will over-write the oldest trip.

◎ iS7 inverter trip list

Trip	Trip Type	Trip	Trip Type	Trip	Trip Type	Trip	Trip Type
NO.		NO.		NO.		NO.	
0	HW Diag	16	-	32	Opt1(Slot1) Trip	48	-
1	Arm Short	17	NTC	33	Opt2(Slot2) Trip	49	-
2	OC	18	Fan Lock	34	Opt3(Slot3) Trip	50	-
3	OV	19	IPO	35	IO Board Trip	51	-
4	External Trip	20	UL	36	Expansion IO Trip	52	-
5	-	21	PTC	37	-	53	-
6	Fuse Open	22	Para WR Trip	38	-	54	-
7	Ground Fault	23	Pre PID Fail	39	- 55		-
8	OH	24	-	40	Encoder Board Trip	56	-
9	Eth	25	-	41	Over Speed	57	-
10	OL	26	-	42	Speed Deviation	58	-
					Trip		
11	-	27	-	43	-3 External Brake 59 -		-
12	-	28	-	44	-	60	BX
13	-	29	-	45	HW OCS 61 L		LV
14	PO	30	-	46	i - 62 Lost		Lost Cmd
							(Comm.)
15	IOL	31	-	47	-	63	Lost Cmd
							(Keypad)
-	-	-	-	-	-	255	No Trip

Special D register of PLC for monitoring inverter trip information

Special Register	Description
D4490	Inverter Trip Save Area 1
D4491	Inverter Trip Save Area 2
D4492	Inverter Trip Save Area 3
D4493	Inverter Trip Save Area 4

When the iS7 inverter is powered on, the special D register (D4490~D4493) for inverter trip monitoring is initialized to 0x00FF. The order of storing inverter trip information is D4490 \rightarrow D4491 \rightarrow D4492 \rightarrow D4493. Up to 4 inverter trips can be stored, and the 5th will overwrite D4490, and the 6th will overwrite D4491. In this manner, new inverter trip data are stored in the special D register.

Application and exemplary program

1) Make out following program with the KGLWIN. Check that the IN68 (P4 Define) is set to External Trip, and turn on the multifunction input P4 to trigger an External Trip. The D4490 area becomes 4 (External trip), as shown below.



3) Check that the IN67 (P3 Define) is set to BX, and turn on the multifunction input P3 to create BX. The D4491 area becomes 60 (BX), as shown below.



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(5) Isolating PLC option output when the inverter is tripped by LV (Low Voltage)

As described in page 7-7, (6) Terminal output, the method of isolating PLC output when the inverter is tripped by LV (Low Voltage) is described below with an exemplary program.

Common area of inverter

Referring to the parameters (exclusively for monitoring) of inverter common area in the "App. 4-4, page 4, Appendix," the addresses of the common area of the inverter level type trip information are as follows.

Common Area Address	Function		Detailed Description
		BIT0	BX
		BII1	LV
		BIT2	Lost Command
		BIT3	KPD Lost Command
	Level Type Trip Information	BIT4	-
		BIT5	-
		BIT6	-
0x332		BIT7	-
		BIT8	-
		BIT9	-
		BIT10	-
		BIT11	-
		BIT8	-
		BIT9	-
		BIT10	-
		BIT11	-

Special D registers of PLC for inverter status monitoring corresponding to APO76 ~ 83

Register	Use of the Register	Remark
D4474	Data to inputted in the common area parameter	Inverter -> PLC option
D4474	address set up by AP076 (PLC Rd Data 1).	(Monitoring)
D 4 475	Data to inputted in the common area parameter	Inverter -> PLC option
D4475	address set up by AP077 (PLC Rd Data 2).	(Monitoring)
D 4 470	Data to inputted in the common area parameter	Inverter -> PLC option
D4476	address set up by AP078 (PLC Rd Data 3).	(Monitoring)
D4477	Data to inputted in the common area para3meter	Inverter -> PLC option
D4477	address set up by AP079 (PLC Rd Data 4).	(Monitoring)
D4470	Data to inputted in the common area parameter	Inverter -> PLC option
D4478	address set up by AP080 (PLC Rd Data 5).	(Monitoring)
D 4 4 7 0	Data to inputted in the common area parameter	Inverter -> PLC option
D4479	address set up by AP081 (PLC Rd Data 6).	(Monitoring)
D 4 400	Data to inputted in the common area parameter	Inverter -> PLC option
D4480	address set up by AP082 (PLC Rd Data 7).	(Monitoring)
D 4 404	Data to inputted in the common area parameter	Inverter -> PLC option
D4481	address set up by AP083 (PLC Rd Data).	(Monitoring)

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Application and exemplary program

1) Set up inverter parameters as follows.

Code	Function Name	Set Value	Remark
			If the BIT0 of OUT30 is 1, the
	Trip Out Mode	011	LV trip signal (1 for trip trigger,
OUT30			0 for trip reset) is sent to PLC
			option via the common area
			(0x332).
			Set up the common area
APO76	PLC Rd Data1	0332 Hex	address (0x332) which has
			level type trip data.

2) Make out following program with the KGLWIN. In normal operation status without LV trip, all of the P0040~P0043 contact point outputs are in ON status.



3) When inverter LV trip is triggered (the 2^{nd} bit of the D4474 register in which the common area address

0x33	32 is reg	istered is	turned	ON), the output from the P0000~P0040 points an	e turned OFF.
	r.	00002		1	моооо
0]=	J4474	00002		
6	M0000				P0040
Ŭ					
					P0041
					P0042
					P0043
11					END
					LIND

For a large capacity inverter, if the digital outputs of the PLC option must be isolated at the LV trip of the inverter, the above described method can be used.

8.1 Modbus Communication

8.1 Introduction

PLC option card of iS7 inverters' built-in communication supports Modbus, the Modicon product's communication protocol. It supports ASCII mode, using ASCII data and RTU mode using Hex data. Function code used in Modbus is supported by instruction and especially function code 01, 02, 03, 04, 05, 06, 15 and 16. Refer to "Modicon Modbus Protocol Reference Guide"

8.1.2 Basic Specification

1) ASCII Mode

- (1) It communicates, using ASCII data.
- (2) Each frame uses ': (colon: H3A)', for header, CRLF (Carriage Return-Line Feed : H0D H0A), for tail.
- (3) It allows Max. 1 second interval between characters.
- (4) It checks errors, using LRC.
- (5) Frame structure (ASCII data)

ltem	Header	Address	Function code	Data	LRC	Tail (CR/LF)
Size	1 byte	2 bytes	2 bytes	n bytes	2 bytes	2 bytes

2) RTU mode

- (1) It communicates, using hex data.
- (2) There's no header and tail. It starts with address and finishes frame with CRC.
- (3) It has at least 3.5 character times between two frames.
- (4) It ignores the current frame when 1.5 character times elapse between characters.
- (5) It checks errors, using 16 bit CRC.
- (6) Frame structure (hex data)

ltem	Address	Function code	Data	CRC
Size	1 byte	1 bytes	n bytes	2 bytes

Remark

1) The size constituting 1 letter is 1 character. So 1 character is 8 bits that is 1 byte.

 2) 1 character time means the time lapsed for sending 1 character. Ex) Calculation of 1 character time at 1200 bps. 1200 bps means that it takes 1 second to send 1200 bits. To send 1 bit, 1 sec/1200 bits = 0.83 ms. Therefore, 1 character time is 0.83ms * 8 bits = 6.64ms.
 3) 584, 984 A/B/X executes frame division, using intervals of more than 1 sec without LRC in processing internally.

3) Address area

- (1) PLC option card supports 0 to 31.
- 4) Function code area
 - (1) PLC option card supports only 01, 02, 03, 04, 05, 06, 15, and 16 among Modicon products' function code.
 - (2) If the response format is Confirm+(ACK), it uses the same function code.
 - (3) If the response format is Confimr-(NCK), it returns as it sets the 8th bit of function code as 1.

Ex) If function code is 03,

- Only function code is written here because only function codes are different. [Request]

[Confirm+] [Confirm-] [Confirm-]

5) Data area

- (1) It sends data, using ASCII data (ASCII mode) or hex (RTU mode).
- (2) Data is changed according to each function code.
- (3) Response frame uses data area as response data or error code.

6) LRC Check/CRC Check area

- (1) LRC (Longitudinal Redundancy Check): It works in ASCII mode. It takes 2 complement from sum of frame except header or tail to change into ASCII code,
- (2) CRC (Cyclical Redundancy Check): It works in RTU mode. It uses 2-byte CRC check rules.

Remark

1) All numerical data can use hexadecimal, decimal, and binary type. If we convert decimal 7 and 10 into each type:

Hexadecimal: H07, H0A or 16#07, 16#0A

Decimal: 7, 10

Binary: 2#0111, 2#1010
7) Function code type

Code	Function Code Name	Modicon PLC Data Address	Remark	
01	Read Coil Status	0XXXX(bit- output)	Read bits	
02	Read Input Status	1XXXX(bit-input)	Read bits	
03	Read Holding Registers	4XXXX(word- output)	Read words	
04	Read Input Registers	3XXXX(word- input)	Read words	
05	Force Single Coil	0XXXX(bit- output)	Write bit	
06	Preset Single Register	4XXXX(word- output)	Write word	
15	Force Multiple Coils	0XXXX(bit- output)	Write bits	
16	Preset Multiple Registers	4XXXX(word- output)	Write words	

PLC Option Card Mapping

Bit	area	Word area				
Address	Data area	Data area Address				
h0000	P area	h0000	P area			
h1000	M area	h1000	M area			
h2000	L area	h2000	L area			
h3000	K area	h3000	K area			
h4000	F area	h4000	F area			
h5000	Tarea	h5000	T area			
n5000	I area	n5000	(current value area)			
h6000	Coroo	h6000	C area			
16000	C area	16000	(current value area)			
-	-	h7000	S area			
-	-	h8000	D area			

8) Modbus addressing rules

PLC option card starts its address from 0 and matches with 1 of Modicon products' data address. So PLC option card address n matches n+1 of Modicon products' address. This means that the output contact point 1 (0001) of Modicon products is marked as communication address 0 and the input contact point 1 (0001) of Modicon products is marked as communication address 0 in PLC option card.

9) The size of using data

As for data size, PLC option card supports 128 bytes in ASCII mode and 256 bytes in RTU mode. The maximum size of the Modicon products is different from each other's kind. So refer to "Modicon Modbus Protocol Reference Guide."



8.1.3 Parameter Setting

- 1) Setting communication parameter
 - (1) Open a new project file at KGLWIN.
 - iS7 should be selected in PLC type.
 - Open a new project file for each of the master and the slave.

(2) Select a communication parameter at KGLWIN and double click to open the following window.

Basic Interrupt CommCh0 CommCh1 PID(TUN) PI	D(CAL) P O S Analog HSCChO HSCCh1 HSCCh2
Communication : Enable Communication Method Station Number : 2 Baud Rate : 19200 Parity Bit : None Stop Bit : 1 Communication Channel C D0200 Mill Middee ar D0200 MIS	Protocol and Mode Timeout in Master Mode: 500 ms Dedicated O Master Read Status of Slave PLC O Slave Modbus O Master O Slave Master O Slave Master O Slave
C RS232C Dial-up Modern (ATZ)	User Defined C Master C Slave C No Protocol FIELDBUS C Master C Slave Uset C Slave

If communication mode is ASCII, Be sure to set 7bit.

Set the contents as follows.

Item	Setting contents
Station No.	Set a number between 0 to 31 (Don't assign no. 0 as broadcasting station lest it may be a cause for mistaken operation)
Baud Rate	Set one from 1200, 2400, 4800, 9600, 19200, 38400, or 57600 bps.
Data Bit	Set 7 or 8. ASCII mode: Set as 7 bits. RTU mode: Set as 8 bits.
Parity Bit	Set as one of None, Even, or Odd.
Stop Bit	Set 1 or 2 bit(s). When parity bit is set: Set as 1 bit. When parity bit isn't set: Set as 2 bits.
Time out in Master Mode	 It's the time waiting a responding frame since the master MK80S main unit sends a request frame. The default value is 500ms. It must be set in consideration of the max. periodical time for sending/receiving of the master PLC. If it's set smaller than the max. send/receive periodical time, it may cause communication error.
Modbus Master/ Slave	If it is set as the master, it's the subject in the communication system. If it's set as the slave, it only responds to the request frame of the master.
Transmission Mode	Select ASCII mode or RTU mode.

8.1.4 Instruction

	Available device												Flag			
Instruction M P K L				L	F	Т	С	S	D	[#] D	integer	No. c steps	f Error (F110)	Zero (F111)	Carry (F112)	
	Ch											0				
MODCOM	S1	0	0	0	0	0	0	0		0	0					
	S2	0	0	0	0		0	0		0	0		7	0		
	S3	0	0	0	0		0	0		0	0					
	Designation Image: Model of the state of the															
											S1	Dev con	Device which is registered communication parameter			
Flag										S2	De dat	Device which stored communication data				
F110 Error flag turns On when #D area is over.									S3	Dev stat	Device which stored communication status					

1) Function

- It transfer the saved data in designated S1 device via Modbus protocol. (3 Word)
- Designates the first address of the device which will store the received data in S2.
- → According to the S1 function code, In case of reception, it designates the first address of device to store the received data.
 In case of transmission, it designates the first address of device to store the transmitted data.
- Communication status is saved in S3.

2) Program Example



When it operates as slave selected in Modbus setting of parameter setting, PLC option card responses to master station without commands. And When operates as master, PLC option card sends data in S1 with MODBUS protocol at rising edges of execution condition.

• S3 format is as below.



Error Code (Bit8 ~Bit15)

- NDR : when the communication ends normally, this bit turns on during 1 scan.
- Error bit: when communication error occurs, this bit turns on during 1 scan. At that time, error code stores bit 8 ~ bit 15.
- Error code : Displays the Error information. Refer to detailed description as below table.

Error Code Table

Code	Error type	Meaning
01	Illegal Function	Error in inputting function code in instruction.
02	Illegal Address	Error of exceeding the area limit of reading/writing on the slave station.
03	Illegal Data Value	Error when the data value to be read from or write on the slave station isn't allowed.
04	Slave Device Failure	Error status of the slave station.
05	Acknowledge	It's a responding code of the slave station for the master station to prevent the master station time-out error, when request command processing takes time. The master station marks an error code and waits for a certain time without making any second request.
06	Slave Device Busy	Error when request command processing takes too much time. The master should request again.
07	Time Out	Error when exceeds the time limit of the communication parameter as it communicates.
08	Number Error	Errors when data is 0 or more than 256 bytes
09	Parameter Error	Error of setting parameters (mode, master/ slave)
10	Station Error	Error when the station number of itself and the station number set by the S1 of instruction are the same.

Example Program 1

The master reads status of the Coil 00020 ~ 00056 of the slave station no. 17. The Coil of the slave station is supposed to be as follows and the data that are read is saved in data register D1000.

Coil	<mark>59</mark>	58	57	56	55	54	53	52	51	50	<mark>49</mark>	48	47	46	45	44	43	42	41	40
Status	Х	Х	Х	1	1	0	1	1	0	0	0	0	1	1	1	0	1	0	1	1
Hex			1			E	3			()			E	Ξ			E	3	
Hex	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20
Status	0	0	1	0	0	1	1	0	1	0	1	1	1	1	0	0	1	1	0	1
Hex	2 6				B			C				D								

The status of Coil 57, 58, 59 is redundancy.

Data is sent starting from the low bit by byte unit. If the deficient bit of a byte is filled with 0.

An example of sending the above data is as the following example 1.

Example 1) CD B2 0E 1B



- ① It designates slave station and function code (No. of station : h11(17) , function code : h01)
- 2 Address setting
 - Address '0' at MODBUS protocol means address '1' actually .So if you want to designate address '20', write address '19'
- ③ Reading number setting (Reading number is 37 from 20 to 56.)
- ④ This is MODBUS Communication instruction.
 - Data is sent starting from the low bit by byte unit. If the deficient bit of a byte is filled with 0. An example of sending the above data is as follows.

Example 1) CD 6B B2 0E 1B

Device	Stored data
D1000	h CD 6B
D1001	h B2 CE
D1002	h 00 1B

Example program 2

The master reads status of the input contact 10197 ~ 10218 of the slave station no. 17.

The input contact of the slave station is supposed to be as follows and the data that are read is saved in Internal relay M015.

Input	10220	10219	10218	10217	10216	10215	10214	10213	10212	10211	10210	10209
Status	Х	Х	1	1	0	1	0	1	1	1	0	1
Hex	3				Ę	5	D					
Input	10208	10207	10206	10205	10204	10203	10202	10201	10200	10199	10198	10197
Status	1	0	1	1	1	0	1	0	1	1	0	0
11.	В			Â				С				

- The status of input contact 10219, 10220 is redundancy
- Data is sent starting from the low bit by byte unit. If the deficient bit of a byte is filled with 0. An example of sending the above data is as follows.

Example 2) AC DB 35

层 Program	m [Auto-Sa	ved Project]						- 🗆 ×	
	F +/F —	어머* 🔍 🔍 🔍	<	R D V V	D _C				
	(D0000								
0	F0012				MOV	h1102	D0000		
					MOV	10196	D0001	₋⊦∙	<u> </u>
					MOV	00022	D0002		3
16				MODBUS	00000	D0200	M010		
24						•	END	╞	

- ① It designates slave station and function code (No. of station : h11(17), function code : h02)
- 2 Address setting
 - Address '0' at MODBUS protocol means address '1' actually. So if you want to designate address '10197', write address '10196'
- ③ Reading number setting (Reading number is 22 from 10197 to 10220.)
- ④ This is MODBUS Communication instruction.
 - The data transmission starts lower byte. The remnant part of byte is filled with '0'
- (5) Stored data at D200, D201 are:

Device	Stored data
D200	h AC DB
D201	h 00 35

Example Program 3

The master writes 4 words data of D1000 ~ D1003 to output register 40000 of the slave station no. 10.



① It designates slave station and function code (No. of station: h0A(10), function code : h10)

- 2 Address setting
- Address '0' of function code '16' at MODBUS protocol actually means address '40000'.
- ③ Writing number setting (Writing number is 4 because 4 words will be written.)
- ④ This is MODBUS Communication instruction.
- It writes the 4 words data from D1000 to D1003 which the type is set in D0000 to D0002 via channel 1.

Example Program 4

The master writes 1 word data of PLC option card in D1000 to output register 40000 of the slave station no. 10.



1 It designates slave station and function code (No. of station: h0A(10) , function code: h06)

2 Address setting

- Address '0' of function code '16' at MODBUS protocol actually means address '40000'.

③ Save the D1000 data to D0002.

④ This is MODBUS Communication instruction.

- Write the D1000 data via channel 0.

Chapter 9 Maintenance

Be sure to perform daily and periodic maintenance and inspection in order to maintain the PLC option card of iS7 inverter in best conditions.

9.1 Maintenance and Inspection

The I/O module mainly consists of semiconductor devices and its service life is semi-permanent. However, periodic inspection is requested for ambient environment may cause damage to the devices. When inspecting one or two times per six months, check the following items.

Check	Items	Judgment	Corrective Actions					
	Temperature	0 ~ + 55°C	Adjust the operating temperature and humidity					
Ambient environment	Humidity	5 ~ 95%RH	with the defined range.					
	Vibration	No vibration	Use vibration resisting rubber or the vibration prevention method.					
Play of mod	lules	No play allowed	Securely enrage the hook.					
Connecting conditions of terminal screws		No loose allowed	Retighten terminal screws.					
Change rate voltage	e of input	– 15% to 10%	Hold it with the allowable range.					
Spare parts		Check the number of Spare parts and their Store conditions	Cover the shortage and improve the conditions					

9.2 Daily Inspection

The following table shows the inspection and items which are to be checked daily.

Check Items Connecting		Check Points	Judgment	Correctiv
		check for loose mounting		Retighten
		screws	Screws should not be loose	Screws
conditions of terminal block		Check the distance between solderless terminals	Proper clearance should be provided	Correct
LED	Run LED	Check that the LED is ON during Run	ON (flickering or Off indicates an error)	-
	ERR LED	Check that the LED is OFF during Run	OFF(ON indicates an error)	-

9-1

Chapter 10 Troubleshooting

The following explains contents, diagnosis and corrective actions for various errors that can occur during system operation.

10.1 Basic Procedures of Troubleshooting

System reliability not only depends on reliable equipment but also on short downtimes in the event of faults.

The short discovery and corrective action is needed for speedy operation of the system. The following shows the basic instructions for troubleshooting.

1) Visual checks

Check the following points.

- Machine operating condition (in stop and operating status)
- Power On/Off
 - Status of I/O devices
 - Condition of wiring (I/O wires, extension and communications cables)
 - Display states of various indicators (such as POWER LED, RUN LED, ERR. LED and I/O LED).

After checking them, connect peripheral devices and check the operation status of the PLC option card and the program contents.

2) Trouble Check

Observe any change in the error conditions during the following.

- Switch to the STOP position, and then turn the power on and off.
- 3) Narrow down the possible causes of the trouble where the fault lies, i.e.:
 - Inside or outside of the PLC?
 - I/O module or another module?
 - PLC option card program?

10.2 Troubleshooting

This section explains the procedure for determining the cause of troubles as well as the errors and corrective actions



10-1 **LS**is

10.2.1 Troubleshooting flowchart used when the ERR LED is flickering

The following flowchart explains corrective action procedure to be used when the ERR LED is flickering during operation.



Remark

If warning error appears and PLC option card doesn't stop, corrective action is needed promptly. If not, it may cause the system to fail.

10.2.2 Troubleshooting flowchart used when the RUN LED turns off.

The following flowchart explains corrective action procedure to treat the lights-out of RUN LED when the power is supplied, operation starts or operation is in the process.



10-3 **LS** is

10.2.3 Troubleshooting flowchart used when the I/O part doesn't operate normally.

The following flowchart explains corrective action procedure used when the I/O module doesn't operate normally.



10-4 **LS**is



10-5 **LS**is

10.2.4 Troubleshooting flowchart used when a program cannot be written to the CPU part

The following flowchart shows the corrective action procedure used when a program cannot be written to the PLC module.



10-6 **LS**is

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. ____ . .

10.3 Troubleshooting Questionnaire

When problems have been met during operation of the PLC Option Card of iS7 inverter series, please write down this Questionnaires and contact the service center via telephone or facsimile.

• For errors related to special or communication modules, use the questionnaire included in the User's manual of the unit.

1. Telephone & FAX No			
Tell)	F	FAX)	
2. Using equipment model:			
3. Details of using equipment			
Option Card model: .() Serial No.()
KGLWIN version No. used to corr	pile programs: ()	
4.General description of the device	or system used as the	control object:	

5. The kind of the base unit:

- Operation by the mode setting switch (),
- Operation by the KGLWIN or communications (),
- External memory module operation (
- 6. Is the ERR. LED of the CPU module turned ON? Yes(), No()
- 7. KGLWIN error message:
- 8. Used initialization program: initialization program (
- 9. History of corrective actions for the error message in the article 7:

10. Other tried corrective actions:

11. Characteristics of the error

• Repetitive(): Periodic(), Related to a particular sequence(), Related to environment()

),

)

• Sometimes(): General error interval:

12. Detailed Description of error contents:

10.4 Troubleshooting and Countermeasures

Describes the various circuit example and countermeasure.

10.4.1 Input circuit troubles and corrective actions

Describes the various troubleshooting and its countermeasures.

Condition	Cause	Corrective Actions	
	Leakage current of external device	Connect an appropriate resistor and	
Input signal	(ouch as a drive by horreonial switch)	capacity, which will make the voltage lower	
doesn't turn	AC input	across the terminals of the input module.	
off.	External device	AC input	
Input signal	Leakage current of external device (Drive by a limit switch with neon lamp)	CR values are determined by the leakage	
doesn't turn		current value.	
off.	AC input	– Recommended value C : 0.1 ~ 0.47 μ F	
(Neon lamp	Image: Constraint of the second se	R: 47 ~ 120 Ω (1/2W)	
may be still	Evtamal davice	Or make up another independent display	
on)		circuit.	
Input signal	Current leakage due to line capacity of wiring cable.	• Locate the power supply on the external	
doesn't turn		device side as shown below.	
off.	AC input	AC input	
Input signal	Current leakage of external device (Drive by switch with LED indicator)	• Connect an appropriate resistor, which	
doesn't turn		will make the voltage higher than the OFF	
off.	DC input	voltage across the input module terminal	
		and common terminal.	
	External device		
Input signal	• Sneak current due to the use of two different power supplies.	Use only one power supply.	
doesn't turn	DC input	Connect a sneak current prevention	
off.		dipde. E1E	
	• E1 > E2, sneaked.		

10.4.2 Output circuit troubles and corrective actions

The following describes possible troubles with input circuits, as well as their corrective actions.

Condition	Cause	Corrective Action
When the output is off, excessive voltage is applied to the load.	 Load is half-wave rectified inside (in some cases, it is true of a solenoid) When the polarity of the power supply is as shown in ①, C is charged. When the polarity is as shown in ②, the voltage charged in C plus the line voltage are applied across D. Max. voltage is approx. 2√2. The content of the content	 Connect resistors of tens to hundreds KΩ across the load in parallel. Image: Content of the second seco
The load doesn't turn off.	• Current leakage by surge absorbing circuit, which is connected to output element in parallel.	• Connect C and R across the load, which are of resistors of tens K Ω . When the wiring distance from the output module to the load is long, there may be a leakage current due to the line capacity.
When the load is C-R type timer, time constant fluctuates.	• Current leakage by surge absorbing circuit, which is connected to output element in parallel.	 Drive the relay using a contact and drive the C-R type timer using the since contact. Use other timer than the C-R contact some timers have half-ware rectified internal circuits therefore, be cautious.

Chapter 10 Troubleshooting

Condition	Cause	Corrective Action
The load does	• Sneak current due to the use of two	Use only one power supply.
not turn off.	different power supplies.	Connect a sneak current prevention
		diode.
		Output
	E1 <e2, (e2="" e1="" is="" off="" on),="" sneaks.="" sneaks.<="" td=""><td></td></e2,>	
		If the load is the relay, etc, connect a
		counter-electromotive voltage absorbing
The load off	Over current at off state The large	Insert a small I/R magnetic contact and
response time	solenoid current fluidic load (I/R is large)	drive the load using the same contact
is long	such as is directly driven with the transistor	
le leligi	output.	
	Outpu	
	▲ Off current ←	
	• The off response time can be delayed by	
	one or more second as some loads make	
	the current flow across the diode at the off	
	time of the transistor output.	
Output	Surge current of the white lamp	• To suppress the surge current, make the
transistor is	Output	dark current of 1/3 to 1/5 rated current flow.
destroyed.		Output
		Sink type transistor output
		Output
	A surge current of 10 times or more when	
	turned on.	│ <mark>`</mark> ╋─┼────╄ [·] ──┼ _─ │
		Source type transistor output
		Source type transistor output

10.5 Error Code List

Error Type	Message	Code (F006)	CPU State	Cause	Corrective Actions
Internal system error	System Error	h0001	Stop	Fault of some area of operating ROM, or H/W defect	Contact the service center.
OS ROM error	OS ROM Error	h0002	Stop	Internal system ROM is defected	Contact the service center.
OS RAM error	OS RAM Error	h0003	Stop	Internal system RAM is defected	Contact the service center.
Data RAM error	DATA RAM Error	h0004	Stop	Data RAM is defected	Contact the service center.
Program RAM error	PGM RAM Error	h0005	Stop	Program RAM is defected	Contact the service center.
Gate array error	G/A Error	h0006	Stop	Defect of dedicated LSI for sequence instruction processing	Contact the service center.
OS WDT error	OS WDT error	h0008	Stop	CPU OS watch dog error	Turn the power off and restart the system. Contact the service center
Common RAM error	Common RAM Error	h0009	Stop	Common RAM interface error	Contact the service center.
Instruction code error	OP Code Error	h000B	Stop	Instructions unreadable by the CPU are included. (during execution)	Contact the service center.
Flash memory error(during execution)	User Memory Error	h000C	Stop	Read to/Write from the inserted Flash memory is not performed.	Check and replace the flash memory.
Parameter Error	Parameter Error	h0020	Stop	A written parameter has changed, or checksum error	Correct the content of the parameter.
Operation Error	Operation Error	h0030	Stop (Continu e)	 A digit of other than 0 to 9 has met during BCD conversion. An operand value is outside the defined operand range. 	Correct the content of the error step.
WDT Over	WDT Over	h0031	Stop	Scan time has overrun the watch dog time.	Check the maximum scan time of the program and modify the program or insert programs.
Error of Program Change during run.	PGM Change Error	h0032	Stop	An error has occurred at program change during run.	Program replacement has not been completed during run.
Program Check Error	PGM Change Error	h0033	Continue	An error has occurred while checking a program.	Correct the error.
Code Check Error	Code Check Error	h0040	Stop	An instruction unreadable by the CPU is included.	Correct the error step.
Missing the END instruction in the program	Miss END Error	h0041	Stop	The program does not have the END instruction.	Insert the END instruction at the bottom of the program.
Missing the RET instruction in the program.	Miss RET Error	h0042	Stop	The subroutine does not has the RET instruction at its bottom.	Insert the RET instruction.

Chapter 10 Troubleshooting

Error Type	Message	Code (F006)	CPU State	Cause	Corrective Actions
Missing the SBRT instruction in the subroutine program.	Miss SBRT Error	h0043	Stop	The subroutine does not has the SBRT instruction.	Insert the SBRT instruction.
The JMP ~ JME instruction error	JMP(E) Error	h0044	Stop	The JMP ~ JME instruction error	Correct the JMP ~ JME instruction.
The FOR ~ NEXT instruction error	FOR~NEXT Error	h0045	Stop	The FOR ~ NEXT instruction error	Correct the FOR ~ NEXT instruction.
The MCS ~ MCSCLR instruction error	MCS~MCSCL R Error	h0046	Stop	The MCS ~ MCSCLR instruction error	Correct the MCS ~ MCSCLR instruction.
The MPUSH ~ MPOP instruction error	MPUSH ~ MPOP Error	h0047	Stop	The MPUSH ~ MPOP instruction error	Correct the MPUSH ~ MPOP instruction
Dual coil error	DUAL COIL Error	h0048	Stop	Timer or counter has been duplicated.	Correct timer, counter.
Syntax error	Syntax Error	h0049	Stop	Input condition error, or too much use of LOAD or AND(OR) LOAD.	Check and correct the program.

Appendix 1 System Definitions

(1) Connect Option

You should set the communication port (COM1 \sim 4) to communicate with PLC option card.

- Select the *Project-Option-Connection Option* in menu.
- Default Connection is RS-232C interface.
- For detailed information about Connection Option, refer to KGLWIN Manual.

Options	×
Editor Option Page Setup Connection Option Method of Connection PIS-232C Dialup Modern Communication Port COM1 Cable Modern Cable Mod	
Depth of Connection Connection Remote 1 Remote 2	

(2) Editor Option

Options	×
Editor Option Page Setup Connection Option	
Monitor Display Type	
O Decimal (Unsigned)	
 Decimal (Signed) 	
🕫 Hexa	
O ASCII	
Source Directory	
C:\PROGRAM FILES\LGIS\KGL_We\S	
Auto Save	
10 min	

- This function is to set the time interval for Auto saving (Range : 0 ~60 min)
- Automatically saved file is saved in the current directory.
- The file is automatically deleted when the program window is closed. Therefore, if a program cannot be saved by "Program Error" before program is not saved, you can recover some program by loading auto saved file.
- This function is to set the time interval for Auto saving.
- When set to 0, auto save function is disabled.

(3) Page Setup

You can select print option when printing out the project. (margin, cover, footer)

Options	×
Editor Option Page Setup Connection Option	
Top 5 + mm Bottom 0 - mm Left 5 - mm Right 10 - mm	
Cover Title Company Author Date Description	
Footer Footer Company Author Page	

2) Basic Parameters

The basic parameters are necessary for the operation of the PLC option card.

Set the 'Latch area', 'Timer boundary', 'Watchdog timer', 'PLC operation mode', 'Input setting', 'Pulse catch'

(1) Latch area setting

Set the retain area on the inner device.

(2) Timer boundary setting

Set the 100ms/10ms/1ms timer boundary.

(If 100ms and 10ms timer are set, the rest of timer area is allocated 1ms automatically)

(3) Watchdog timer setting

For the purpose of the watch of normal program execution,.

This parameter is used to set the maximum allowable execution time of a user program in order to supervise its normal or abnormal operation. (Setting range is 10ms ~ 6000ms)

(4) Input setting

Set the input filter constant and input catch contact point

Appendix 2 Flag List

1) Special Relay F Area

Relay	Function	Description		
F0000	RUN mode	Turns on when the CPU in the RUN mode.		
F0001	Program mode	Turns on when the CPU in the Program mode		
F0002	Pause mode	Turns on when the CPU in the Pause mode		
F0006	Remote mode	Turns on when the CPU in the Remote mode		
F0007	-	-		
F0008 ~ F0009	-	-		
F000B ~ F000E	-	-		
F000F	Execution of the STOP instruction	Turns on when the STOP instruction is being operated.		
F0010	Always On	Always On		
F0011	Always Off	Always Off		
F0012	1 Scan On	1 Scan On		
F0013	1 Scan Off	1 Scan Off		
F0014 Every Scan toggle		Every Scan toggle		
F0015 ~ F001F -		-		
F0025 ~ F002F	-	-		
F0030	Fatal Error	Turns on when a fatal error has occurred.		
F0031	Warning Error	Turns on when an ordinary error has occurred.		
F0032	WDT Error	Turns on when a watch dog timer error has occurred.		
F0033	I/O combination error	Turns on when an I/O error has occurred. (When one or more bit(s) of F0040 to F005F turns on)		
F0034	Abnormal Battery Voltage Error	Turns on when a battery voltage is lower than set level.		
F0035 ~ F0038	-	-		
F0039	Normal backup operation	Turns on when the data backup is normal.		
F003A	RTC data error	Turns on when the RTC data setting error has occurred.		
F003B	Program editing	Turns on during program edit while running the program.		
F003C Program edit error		Turns on when a program edit error has occurred while running the program.		

(Continue to Special Relay F Area)				
Relay	Function	Description		
F003D ~ F003F	-	-		
F0040 ~ F005F	I/O error	I/O module has been mounted or dismounted, the corresponding bit turns on.		
F0060 ~ F006F	Storing error code	Stores the system error code		
F0090	20-ms cycle clock	Turning On/Off is repeated with a constant cycle		
F0091	100-ms cycle clock			
F0092	200-ms cycle clock			
F0093	1-sec cycle clock	On Off		
F0094	2-sec cycle clock			
F0095	10-sec cycle clock			
F0096	20-sec cycle clock			
F0097	60-sec cycle clock			
F0098 ~ F009F	-	-		
F0100	User Clock 0	Turning On/Off is repeated as many times as the scan		
F0101	User Clock 1	specified by Duty instruction.		
F0102	User Clock 2			
F0103	User Clock 3			
F0104	User Clock 4	N2 scan Off		
F0105	User Clock 5	On Off		
F0106	User Clock 6			
F0107	User Clock 7	- N1 scan On		
F0108 ~ F101F	-	-		
F0110	Operation error flag	Turns on when an operation error has occurred.		
F0111	Zero flag	Turns on when the operation result is "0".		
F0112	Carry flag	Turns on when a carry occurs due to the operation.		
F0113	All outputs off	Turns on when an output instruction is executed.		
E0115	Operation error flag	Turne on when an operation error has accurred (Latch)		
F0115	(Latch)	rums on when an operation error has occurred.(Latch)		
F0116 ~ F011F	-	-		
F0120	LT flag	Turns on if $S_1 < S_2$ when using the CMP instruction.		
F0121	LTE flag	Turns on if $S_1 \leq S_2$ when using the CMP instruction.		
F0122	EQU flag	Turns on if $S_1 = S_2$ when using the CMP instruction.		
F0123	GT flag	Turns on if $S_1 > S_2$ when using the CMP instruction.		
F0124	GTE flag	Turns on if $S_1 \ge S_2$ when using the CMP instruction.		
F0125	NEQ flag	Turns on if $S_1 \neq S_2$ when using the CMP instruction.		

Relay	Function	Description	
F0126 ~ F013F	-	-	
F0140 ~ F014F	FALS number	The error code generated by FALS instruction is stored to this flag.	
F150 ~ F16F	-	-	
F170 ~ F173	-	-	
F180 ~ F183	-	-	
F190 ~ F193	-	-	
F0200~ F020F	-	-	
F0210~ F021F	-	-	
F0220~ F022F	-	-	
F0230~ F023F	-	-	
F0240~ F024F	-	-	
F250 ~ F49F	-	-	
F0500~ F050F	Maximum scan time	Stores the maximum scan time.	
F0510~ F051F	Minimum scan time	Stores the minimum scan time.	
F0520~ F052F	Present scan time	Stores the present scan time.	
F0530~ F053F	Clock data (year/month)	Clock data (when RTC option module is installed.)	
F0540~ F054F	Clock data (day/hour)	Clock data (when RTC option module is installed.)	
F0550~ F055F	Clock data (minute/second)	Clock data (when RTC option module is installed.)	
F0560~ F056F	Clock data (hundred year/day of the week)	Clock data (when RTC option module is installed.)	
F0570~ F058F	-	-	
F0590~ F059F	Storing error step	Stores the error step of the program.	
F0600~ F063F	-	-	

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(Continue to Special Relay F Area)

2) Internal Memory M area

Relay	Function	Description	
M1910	Forced I/O Setting Bit	Enables forced I/O.	

3) Data Relay D area

(1) D register for Forced I/O setting

I/O	Forced I/O designation register	Forced I/O data register
P000	D4700	D4800
P004	D4704	D4804

(2) System error history (when RTC module is attached)

Relay	Description
D4900	Error pointer
D4901	Year, Month
D4902	Day, Time
D4903	Minute, Second
D4904	Error code

Stop time can be registered maximum 16. If 17th stop is occurred, first stored stop data will be erased and then 17th stop data is inputted.

Relay	Error Pointer
D4901 ~ D4904	First System Stop
D4905 ~ D4908	Second System Stop
~	~
D4961 ~ D4964	16 th system Stop

Appendix 3 Control and Monitoring Specific Inverter Data

With the method described in "7.2 Exclusive iS7 Inverter Functions of PLC Option Card (page 7-10 ~ 7-24)" of this User Manual, enter the address of the data for control or monitoring (AP065~69) in No. 60~69 of the APO group, using the digital loader of the inverter.

In this appendix, another method which enables control or monitoring of the specific data of inverter (control: frequency and operation reference, monitoring: output frequency and operation status monitoring) without setting up No. 60~69 of the APO group is described.

Function	Area	Description	Page to Refer
Control	Control Provide inverter with references (STOP, FWD, REV, Fault Reset, emergency stop).		Refer to Appendix 3-3
	D4451	Provide inverter with operation frequency reference.	Refer to Appendix 3-2
D4470 Monitor the present status of the inverted operation, constant speed, decelerating, st		Monitor the present status of the inverter (forward/reverse operation, constant speed, decelerating, stopped, etc.)	Refer to Appendix 3-4
	D4471	Monitor the present output frequency of the inverter.	Refer to Appendix 3-6

3.1 List of the special D register fixed for the control/monitoring of inverter

3.2 Control (PLC Option → Inverter)

- (1) iS7 Inverter Frequency Reference
 - Special D register of PLC option card for inverter frequency reference

Special D Register	Use of parameter	Detailed Description
D4451	Inverter Frequency Command	Inverter Frequency Command x 100 (For example, To command inverter frequency 30 Hz command, write 3000 in D4451.)

Exemplary program

1) Set up inverter parameters as follows.

Code	Function Name	Set Value	Remark
DRV07	Freq Ref Src	PLC	-

2) Make out a ladder program as shown below. When the M0000 contact point is ON, the special D register is written with 4000, and thus, the inverter is set up with the reference frequency 40.00Hz.

0	M0000	MOV	04000	04000 04451 -
6				END

Caution

If any one of APO60~64(PLC Wr Data1~5) is set up with the "0380Hex" which is the address of the common area of the iS7 inverter frequency reference, it is not possible to provide the inverter with frequency reference via the D4451 special register.

To provide the inverter with frequency reference via the D4451 special register, find out the parameter which is set up with the "0380Hex" which is the address of the common area of the frequency reference of the iS7 inverter and replace the setting with "0000Hex."

(2) iS7 Inverter Operation Reference

Special D register of PLC option card for inverter operation reference

Special D Register	Use of parameter	Detailed Description	
		BIT0	0: Stop Command 1: Run Command
D4470	Inverter Operation Command	BIT1	0: Reverse Operation 1: Forward Operation
		BIT2	0→1 : Fault Reset
		BIT3	0→1 : Free-run to stop 1→0: Fault Reset of Free-run to stop

Exemplary program

1) Set up inverter parameter as follows.

Code	Function Name	Set Value
DRV01	Cmd Frequency	10.00 Hz
DRV06	Cmd Source	PLC
DRV07	Freq Ref Src	Keypad-1

2) Run the KGLWIN and make out a ladder program as follows. When the M0001 contact is ON, the special D register is written with "1." Consequently, the inverter is operated in reverse direction (see "List of PLC Special D Registers for Inverter Operation Reference" above).



<u></u> Caution
If any one of APO60~64(PLC Wr Data1~5) is set up with the "0382Hex" which is the address of
the common area of the iS7 inverter operation reference, it is not possible to provide the inverter
with operation reference via the D4450 special register.
To provide the inverter with operation reference via the D4450 special register, find out the
parameter which is set up with the "0382Hex" which is the address of the common area of the
operation reference of the iS7 inverter and replace the setting with "0000Hex."

3.3 Monitoring (Inverter → PLC Option)

(1) Operation Status Monitoring of iS7 Inverter

Special D register of PLC option card for inverter operation status monitoring

Special D Register	Function		Detailed Description
		BIT0	0: Stop
		BIT1	1: Forward operation
		BIT2	2: Reverse operation
		BIT3	3: DC operation (or 0 speed control)
		BIT4	1: During speed searching
D4470	Inverter Operation Status	BIT5	2: Accelerating 3: Constant speed
		BIT6	4: Decelerating
		BIT7	5: Deceleration to stop 6: During H/W OC restraint 7: During S/W OC restraint 8: Dwell operating
		BIT8	
		BIT9	Depended
		BIT10	Reserved
		BIT11	
		BIT8	0: Normal Status
		BIT9	4: Warning Status
		BIT10	8: Fault Status

Exemplary program

1) Set up iS7 inverter parameters as follows.

Code	Function Name	Set Value
DRV01	Cmd Frequency	12.00 Hz
DRV06	Cmd Source	Keypad
DRV07	Freq Ref Src	Keypad-1

2) Run the KGLWIN and make out following program.

0 - =	D4470	h0000	P0050	Stopped
6 - =	D4470	h0021	P0051	Forward Accel.
12 - =	D4470	h0031	P0052	Forward Cons
18 - =	D4470	h0041	P0053	Forward Decel

ard Constant d.

3) In stop condition, D4470 is "h0000" (see "List of PLC option card Special D Registers for Inverter Operation Status Monitoring" above).

0	-[]=	00000 D4470	h0000	P0050	정지상태
6	-1-	00000 04470	60021	P0051	정방향 가속중
12	-1-	00000	60031	P0052	정방향 정속중
18	-[=	00000 D4470	h0041	P0053	정방향 감속중

4) Now, press the "FWAD" key on the digital loader of the inverter to a give forward operation reference. During forward acceleration, D4470 is "h0021" (see "List of PLC option card Special D Registers for Inverter Operation Status Monitoring" above).

0	-[]=	00033 D4470	h0000	P0050	Stopped
6		00033	50021	P0051	Forward Accel.
12	-[=	00033 D4470	h0031	P0052	Forward Constant Speed.
18	-]=	00033 D4470	h0041	P0053	Forward Decel.

5) While in constant speed in forward operation, D4470 is "h0031" (see "List of PLC option card Special D Registers for Inverter Operation Status Monitoring" above).

0 - =	00049 04470	h0000	P0050	Stopped
6 1	00049	50001	P0051	Forward Accel.
0 -]=	00049	NUU21	P0052	Forward Constant
12 - =	D4470	h0031		Speed.
18 –] =	00049 D4470	h0041	P0053	Forward Decel.

6) On the digital loader of the inverter, change DRV01 (Cmd Frequency) into "5.00 Hz" for forward deceleration. In this mode, D4470 is "h0041" (see "List of PLC option card Special D Registers for Inverter Operation Status Monitoring" above).

0 1	00065		P0050	Stopped
0 =]=	00065	NUUUU	P0051	Forward Accel.
6 =]=	D4470	h0021	P0052	Forward Constant
12 –]=	D4470	h0031	IÖ	Speed.
18 _[_	00065 04470	60041	P0053	Forward Decel.
	04410	110041		

(2) iS7 Inverter Output Frequency Monitoring

Special D register of PLC option card for inverter output frequency monitoring

Special D Register	Function	Detailed Description
D4471	Output Freq.	Current output Freq. x 100 (Ex. If D4471 value is 3125, current output freq. is 31.25 Hz.)

Exemplary program

1) Set up iS7 inverter parameters as follows.

Code	Function Name	Set Value
DRV01	Cmd Frequency	29.00 Hz
DRV06	Cmd Source	Keypad
DRV07	Freq Ref Src	Keypad-1

2) Run the KGLWIN and make out following program.

42 - >=	D4471	03000	J	M0024
48				END

3) On the inverter's digital loader, press "FWD" for forward operation to 29.00Hz.

4) Now, the D4471 will read "2900" as shown below.

42 -[>=	02900 04471 03000	M0024
48		END

5) Set up DRV01 (Cmd Frequency) to "30.00Hz." The D4471 will be changed to "03000" and the M0024 relay will be ON.

42	- >=	03000 04471	03000		M0024
48					END
٦

Address	Parameter	Scale	Unit	R/W	Detailed Description		
0x0300	Inverter Model	-	-	R	iS7 : 000Bh		
0x0301	inverter capacity	-	-	R	0.75kW: 3200h 1.5kW: 4010h 2.2kW: 4022h 3.7kW: 4037h 5.5kW: 4055h 7.5kW: 4075h 11kW: 40B0h 15kW: 40F0h 18.5kW: 4125h 22kW: 4160h 30kW: 41E0h 37kW: 4250h 45kW: 42D0h 55kW: 4370h 75kW: 44B0h 110kW: 46E0h 160kW: 4A00h 220kW: 4DC0h 315kW: 53B0h 375kW: 5770h 2000 circle character conditions 0000 b		
0x0302	Inverter input voltage / power supply type (single phase, 3 phase) / cooling method	-	-	R	200V single phase open air cooling : 0220h 200V 3 phase open air cooling : 0230h 200V single phase forced cooling : 0221h 200V 3 phase forced cooling : 0231h 400V single phase open air cooling : 0420h 400V 3 phase open air cooling : 0430h 400V single phase forced cooling : 0421h 400V 3 phase forced cooling : 0431h		
0x0303	inverter S/W version	-	-	R	Ex) Ver1.02 : 0102h		
0x0304	Reserved	-	-	-	-		
0x0305	Inverter operating status	-	-	R	BIT15 0 : normal status BIT14 4 : Warning status BIT13 8 : Fault status(operates according to set BIT12 value of PRT-30 Trip Out Mode) BIT11 BIT10 BIT9 None BIT7 1:speed search 2:accelerating BIT6 3:steady speed 4:decelerating BIT5 5:decelerating stop 6:H/W OCS 8:dwell operating BIT3 0 : stop BIT2 1 : forward operating		
0x0306	inverter operating, frequency command source	-	-	R	BIT1 2.1 leverse operating BIT0 3 : DC operating(0 speed control) BIT15		

4.1 Common Area Parameter (for Monitoring)

Address	Parameter	Scale	Unit	R/W	Detailed Description	
					BIT2 11:communication option 12: App(PLC)	
					BIT1 13: Jog 14: PID	
					15~22 : Auto Step	
0.0007	1				BITO 25~39 : sequential frequency	
0x0307	keypad S/W version	-	-	R	(Exercise) 0x0100 : Version 1.00	
0x0308	keypad Title version	-	-	R	0x0101 : Version 1.01	
0x0309 ~0x030 F	Reserved	-	-	-	-	
0x0310	output current	0.1	A	R	-	
0x0311	output frequency	0.01	Hz	R	-	
0x0312	Output RPM	0	RPM	R	-	
0x0313	speed	0	RPM	R	-32768 [RPM] ~ 32767 [RPM] (direction)	
0x0314	output voltage	0.1	V	R	-	
0x0315	DC Link voltage	0.1	V	R	-	
0x0316	output power	0.1	6/V	R	-	
0x0317	PID reference	0.1	70 %	R	-	
0x0319	PID feedback	0.1	%	R	-	
0.0010	Show poles of	0	70			
0x031A	first motor	-	-	R	Show poles of first motor	
0x031B	second motor	-	-	R	Show poles of second motor	
0x031C	Show poles of selected motor	-	-	R	Show poles of selected motor	
0x031D	Select Hz/rpm	-	-	R	0 : Hz unit 1 : rpm unit	
0x031E						
~0x031	Reserved	-	-	-	-	
F					DIT15 None	
					BIT13 None	
					BIT13 None	
					BIT12 None	
					BIT11 None	
					BIT10 P11 (Expansion IO Terminal Input 3)	
					BIT9 P10 (Expansion IO Terminal Input 2)	
0x0320	Digital Input	_	-	R	BIT8 P9 (Expansion IO Terminal Input 1)	
0/0020	Information				BIT7 P8 (Basic IO Terminal Input 8)	
					BIT6 P7 (Basic IO Terminal Input 7)	
					BIT5 P6 (Basic IO Terminal Input 6)	
					BIT4 P5 (Basic IO Terminal Input 5)	
					BIT3 P4 (Basic IO Terminal Input 4)	
					BIT2 P3 (Basic IO Terminal Input 3)	
					BIT0 P1 (Basic IO Terminal Input 1)	
0x0321	Digital Output	-	-	R	BIT15 None	
	Information				BIT14 None	
					BIT13 None	
					BIT12 None	
					BIT11 None	
					BIT10 None	
					BITO None	
					BITZ None	
1		1				

Address	Parameter	Scale	Unit	R/W		Detailed Description
					BIT6	None
					BIT5	Q4 (Expansion IO Relay Output 3)
					BIT4	Q3 (Expansion IO Relay Output 2)
					BIT3	Q2 (Expansion IO Relay Output 1)
					BIT2	Q1 (Basic IO TR Output1)
					BIT1	Relay2 (Basic IO Relay Output 2)
					BIT0	Relay1 (Basic IO Relay Output1)
						0: OFF State 1: ON State
					DITID	(COM85:Virtual DI16)
						0: OFF State 1: ON State
					DII 14	(COM84:Virtual DI15)
					DIT12	0: OFF State 1: ON State
					ынз	(COM83:Virtual DI14)
					BIT12	0: OFF State 1: ON State
					DITIZ	(COM82:Virtual DI13)
					BIT11	0: OFF State 1: ON State
					ыпп	(COM81:Virtual DI12)
					BIT10	0: OFF State 1: ON State
					DITIO	(COM80:Virtual DI11)
					BITO	0: OFF State 1: ON State
					DITS	(COM79:Virtual DI10)
					BIT8	0: OFF State 1: ON State
0x0322	Virtual Digital Input	-	-	R	BIIO	(COM78:Virtual DI9)
UNUULL	Information				BIT7	0: OFF State 1: ON State
						(COM77:Virtual DI8)
					BIT6	0: OFF State 1: ON State
					BIIO	(COM76:Virtual DI7)
					BIT5	0: OFF State 1: ON State
					50	(COM75:Virtual DI6)
					BIT4	0: OFF State 1: ON State
						(COM74:Virtual DI5)
					BIT3	0: OFF State 1: ON State
						(COM73:Virtual DI4)
					BIT2	0: OFF State 1: ON State
						(COM72:Virtual DI3)
					BIT1	0: OFF State 1: ON State
						(COM/1:Virtual DI2)
					BIT0	0: OFF State 1: ON State
0.0000						(COM70:Virtual DI1)
0X0323	Show selected	-	-	R		0: First motor, 1:Second motor
0.0001	IVIOTO	0.01	0/	D	anal	an innutt (hania 1/0)
0x0324		0.01	% 0/	R	anal	og input (basic I/O)
0X0325	AIZ	0.01	% 0/	R	anal	og input2 (basic i/O)
0x0320	AIS	0.01	% 0/	R R	anal	og inputa (extended I/O)
UXU327	AI4	0.01	% 0/	ĸ	anal	
0x0328	AUT	0.01	% 0/	ĸ	analo	og output 1 (basic I/O)
0x0329	AU2	0.01	%	ĸ	anal	by output2 (Dasic I/O)
0x032A	AU3	0.01	%	ĸ	anal	og output3 (extended I/U)
0x032B	AU4	0.01	%	к	anal	og output4 (extended I/O)
0x032C	Reserved	-	-	-		-
0x032D	Reserved	-	-	-		-
0x032E	Reserved	-	-	-		-
0x032F	Reserved	-	-	-		-
0x0330	latch type trip	-	-	R	BIT1	Fuse Open Trip
	information-1				5	·····
					BIT1	Overheat Trip
					4	···· ···
					BIT1	Arm Short

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Appendix 4-3 LSis

Address	Parameter	Scale	Unit	R/W		Detailed Description
					3	
					BIT1	
					2	External Trip
					BIT11	Overvoltage Trip
					BIT1	
					0	Overcurrent Trip
					BIT9	NTC Trip
					BIT8	Overspeed Deviation
					BIT7	Overspeed
					BIT6	input open phase trip
					BIT5	output open pahse trip
					BIT4	Ground Fault Trip
					BIT3	E-Thermal Trip
					BIT2	Inverter Overload Trip
					BIT1	Underload Trip
					BIT0	Overload Trip
					BIT15	None
					BIT14	None
					BIT13	None
					BIT12	Slot3 option board contact failure
					BIT11	Slot2 option board contact failure
					BIT10	Slot1 option board contact failure
					BIT9	No motor trip
0v0331	latch type trip	_	_	R	BIT8	External break trip
070331	information-2	_	-		BIT7	basic IO board contact failure
					BIT6	Pre PID Fail
					BIT5	Parameter Write error
					BIT4	None
					BIT3	FAN Trip
					BIT2	PTC(Thermal sensor) Trip
					BIT1	Encoder Error Trip
					BIT0	MC Fail Trip
					BIT15	None
					BIT14	None
					BIT13	None
					BIT12	None
					BIT11	None
					BIT10	None
					BIT9	None
0x0332	Level Type Trip	-	-	R	BIT8	None
	Information				BII/	None
					BII6	None
					BII5	None
					BII4	None
					BI13	Keypad Lost Command
					BI12	Lost Command
					BII1	LV
0.0000					BIIO	BX
0x0333	H/W Diagnosis	-	-	к	BII15	None
	i rip inforamtion					INONE
					BII13	INONE
					BI112	None
						None
						None
		Ì		1	ы!/	NONE

Address	Parameter	Scale	Unit	R/W		Detailed Description
					BIT6	None
					BIT5	None
					BIT4	Gate Drive Power Loss
					BIT3	Watchdog-2 Error
					BIT2	Watchdog-1 Error
					BIT1	EEPROM Error
					BIT0	ADC Error
					BIT15	None
					BIT14	None
					BIT13	None
					BIT12	None
					BIT11	None
					BIT10	None
					BIT9	Auto Tunning Failure
0.0004	Warning				BIT8	Keypad Lost
0X0334	Information	-	-	ĸ	BIT7	encoder mis-connected
					BIT6	encoder mis-mounted
					BIT5	DB
					BIT4	FAN Operation
					BIT3	Lost command
					BIT2	Inverter Overload
					BIT1	Underload
					BIT0	Overload
0x0335						
~0x033	Reserved	-	-	-		-
F						
0x0340	On Time Date	-	Day	R	Days	when inverter is ON
0x0341	On Time Minute	-	Min	R	Minu	tes with total days on time subtracted
0x0342	Run Time Date	-	Day	R	Total	days when the inverter operates the motor
0x0343	Run Time Minute	-	Min	R	Minu	tes with total days Run time subtracted
0x0344	Fan Time Date	-	Day	R	Total days when the fan operates	
0x0345	Fan Time Minute	-	Min	R	Minutes with total days Fan time subtracted	
0x0346						
~0x034	Reserved	-	-	-		-
9						
0x034A	Option 1	-	-	R	0: No	one 1,2: Reserved
0x034B	Option 2	-	-	R	3: Pr	ofibus 4,5,6: Reserved
			-	_	7: RI	Net 8,9: Reserved
0x034C	Option 3	-		R	10: F	20: External IO-1
					23: E	ncorder

4.2. Inverter Common Area Parameter (Control)

0x0380 frequency command 0.01 Hz R/W Command Frequency Setting 0x0381 RPM command 1 RPM R/W Command RPM Setting 0x0382 operating command - - R/W BIT3 Changed from 0 to 1: Free-run to stop BIT2 Changed from 0 to 1: Free-run to stop 0x0382 operating command - - R/W BIT3 Changed from 0 to 1: Free-run to stop 0x0383 accelerating time 0.1 sec R/W 0: STOP Command 0x0384 decelerating time 0.1 sec R/W Acceleration time setting 0x0384 decelerating time 0.1 sec R/W Deceleration time setting 0x0385 virtual digital input control (0.Off, 1:On) - sec R/W Deceleration time setting 0:0056: Virtual D113) - OFF Command 1: ON Command 0x0385 virtual digital input control (0.Off, 1:On) - - - 0x0386 virtual digital input control (0.Off, 1:On) - -	Address	Parameter	Scale	Unit	R/W	Detailed Description		
0x0381 RPM command 1 RPM R/W Command RPM Setting 0x0382 operating command - - R/W BIT3 Changed from 0 to 1: Trip Reset BIT 0: Reverse Command 1: Forward Command 0: Reverse Command 0x0383 accelerating time 0.1 sec R/W Reverse run command:0003h, Reverse run command:0001h 0x0384 decelerating time 0.1 sec R/W Acceleration time setting 0x0385 virtual digital input control (0:Off, 1:On) 0.1 sec R/W Deceleration time setting 0x0385 virtual digital input control (0:Off, 1:On) - - - R/W 0x0386 virtual digital input control (0:Off, 1:On) - - - R/W 0x0386 virtual digital input control (0:Off, 1:On) - - - - 0x0386 virtual digital input control (0:Off, 1:On) - - - - 0x0386 virtual digital input control (0:Off, 1:On) - - - - <	0x0380	frequency command	0.01	Hz	R/W	Command Frequency Setting		
0x0382 operating command - - Rvw Image: Figure 1 and the set of	0x0381	RPM command	1	RPM	R/W		Command RPM Setting	
0x0382 operating command - - RVV BIT 0: Reverse Command 0x0383 accelerating time 0.1 sec RVV Accelerating time 0.1 Reverse Command 0x0384 decelerating time 0.1 sec RVV Accelerating time 0.1 Reverse run command:0001h 0x0384 decelerating time 0.1 sec RVV Acceleration time setting 0x0384 decelerating time 0.1 sec RVV Acceleration time setting 0x0385 input control 0.1 sec RVV Acceleration time setting 0x0686 virtual digital input control 0.1 sec RVV Acceleration time setting 0x0386 virtual digital input control - - RVV Acceleration time setting 1: ON Command 0x0386 virtual digital input control - - RVV BIT1 0: OFF Command 1: ON Command 0: (OVGfs: Virtual D14) - - - RVV BIT3 (COM5s: Virtual D						BIT3	Changed from 0 to 1: Free-run to stop	
0x0382 operating command - R/W BIT 1 0: Reverse Command Forward Curonomand 0x0383 accelerating time 0.1 sec R/W BT0 1: RUN Command 0: STOP Command Ex) Forward run command:0001h 0x0384 decelerating time 0.1 sec R/W Deceleration time setting 0x0384 decelerating time 0.1 sec R/W Deceleration time setting 0x0385 decelerating time 0.1 sec R/W Deceleration time setting 0x0386 decelerating time 0.1 sec R/W Deceleration time setting 0x0385 virtual digital input control (0:Off, 1:On) - - R/W BIT1 0: OFF Command 1: ON Command 0x0386 virtual digital input control (0:Off, 1:On) - - - R/W BIT3 0: OFF Command 1: ON Command 1: ON Command - - 0x0386 virtual digital input control (0:Off, 1:On) - - - - 0: OFF Command 1: ON Command - - - <td< td=""><td></td><td></td><td></td><td></td><td></td><td>BIT2</td><td>Changed from 0 to 1: Trip Reset</td></td<>						BIT2	Changed from 0 to 1: Trip Reset	
0x0382 operating command - R/W It - Forward Command BIT0 0: STOP Command 1: RUN Command 0x0383 accelerating time 0.1 sec R/W Acceleration time setting 0x0384 decelerating time 0.1 sec R/W Acceleration time setting 0x0384 decelerating time 0.1 sec R/W Deceleration time setting 0x0385 decelerating time 0.1 sec R/W Deceleration time setting 0x0386 decelerating time 0.1 sec R/W Deceleration time setting 0x0385 virtual digital input control (0:Off, 1:On) - - R/W BIT1 0: OFF Command 1: ON Command 0: OFF Command 1: ON Command - - R/W BIT3 0: OFF Command 1: ON Command 0: OFF Command 1: ON Command - - R/W BIT3 0: OFF Command 1: ON Command 0: OFF Command 1: ON Command - - R/W BIT3 (COM5:Virtual D16) - 0: OFF Command						BIT1	0: Reverse Command	
BITO 0: S10P Command 0x0383 accelerating time 0.1 sec RW Acceleration time setting 0x0384 decelerating time 0.1 sec RW Acceleration time setting 0x0384 decelerating time 0.1 sec RW Acceleration time setting 0x0384 decelerating time 0.1 sec RW Deceleration time setting 0x0385 virtual digital . Sec RW Deceleration time setting 0x0385 virtual digital 0x0385 virtual digital 0x0385 virtual digital 0x0385 virtual digital 0x0385 virtual digital 0x0386 control . . . </td <td>0x0382</td> <td>operating</td> <td>-</td> <td>-</td> <td>R/W</td> <td></td> <td>1: Forward Command</td>	0x0382	operating	-	-	R/W		1: Forward Command	
Ex) Forward run command:0003h, Reverse run command:0001h 0x0383 accelerating time 0.1 sec R/W Acceleration time setting 0x0384 decelerating time 0.1 sec R/W Deceleration time setting 0x0384 decelerating time 0.1 sec R/W Deceleration time setting 0x0385 decelerating time 0.1 sec R/W Deceleration time setting 0x0386 virtual digital input control (0:Off, 1:On) 1 sec R/W Deceleration time setting 0x0385 virtual digital input control (0:Off, 1:On) - - R/W BIT1 0: OFF Command 1: ON Command 2 COM63:Virtual D113) 0: OFF Command 1: ON Command 1: ON Command 1: ON Command 1: ON Command 1: ON Command 0: OFF Command 1: ON Command 1: ON Command 0: OFF Command 1: ON Command 1: ON Command 0: OFF Command 1: ON Command 1: ON Command 1: ON Command 0: OFF Command 1: ON Command 1: ON Command 1: ON Command 0: OFF Command 1: ON Command 1: ON Command 1: ON Command 0: OFF		command				BIT0	1: RUN Command	
Ox0383 accelerating time 0.1 sec R/W Acceleration time setting 0x0384 decelerating time 0.1 sec R/W Deceleration time setting 0x0384 decelerating time 0.1 sec R/W Deceleration time setting 0x0385 decelerating time 0.1 sec R/W Deceleration time setting 0x0386 virtual digital 0.1 sec R/W Deceleration time setting 0x0385 virtual digital 0.1 Sec R/W BIT1 0: OFF Command 1: ON Command 0x0385 virtual digital 0: OFF Command 1: ON Command 1: ON Command 1: ON Command 0x0385 virtual digital - - R/W BIT1 0: OFF Command 1: ON Command 0x0385 virtual digital input control - - R/W BIT1 0: OFF Command 1: ON Command 0x0386 virtual digital - - R/W BIT3 0: OFF Command 1: ON Command						Ex) Fo	rward run command:0003h,	
0x0383 accelerating time 0.1 sec R/W Acceleration time setting 0x0384 decelerating time 0.1 sec R/W Deceleration time setting 0x0385 decelerating time 0.1 sec R/W Deceleration time setting 0x0385 virtual digital input control (0:Off, 1:On) 0.1 sec R/W Deceleration time setting 0x0385 virtual digital input control (0:Off, 1:On) - - - - 0x0386 virtual digital control (0:Off, 1:On) - - - - 0x0386 virtual digital control (0:Off, 1:On) - - - - 0x0386 virtual digital control (0:Off, 1:On) - - - - 0x0386 virtual digital control (0:Off, 1:On) - - - - 0x0386 virtual digital control (0:Off, 1:On) - - - - 0x0386 digital contput - - - - - 0x0386 digital contput - - - - - -						Ŕ	verse run command:0001h	
0x0384 decelerating time 0.1 sec R/W Deceleration time setting 0x0385 Virtual Dirst 1: 0N Command 1: 0N Command 0x0385 virtual digital - 0: 0FF Command 1: 0N Command 0x0385 virtual digital - - - - - 0x0386 virtual digital - - - - - 0x0386 virtual digital - - - - - 0x0386 virtual digital - - - - - - 0x0385 virtual digital - - - - - - - 0x0385 virtual digital -	0x0383	accelerating time	0.1	sec	R/W	Accele	ration time setting	
wirtual digital - - RVW BIT1 0: OFF Command 1: ON Command 0x0385 virtual digital - - - RVW BIT1 0: OFF Command 1: ON Command 0x0385 virtual digital - - - RVW BIT1 0: OFF Command 1: ON Command 0x0385 virtual digital - - - RVW BIT3 0: OFF Command 1: ON Command 0x0385 virtual digital - - - RVW BIT3 0: OFF Command 1: ON Command 0: OFF Command 1: ON Command 0: OFF Command 1: ON Command 0: OFF Command 1: ON Command 0: OFF Command 1: ON Command 0: OFF Command 1: ON Command BIT3 0: OFF Command 1: ON Command 0: OFF Command 1: ON Command 0: OFF Command 1: ON Command BIT4 (COM52:Virtual DI3) 0: OFF Command 1: ON Command 0: OFF Command 1: ON Command BIT4 (COM52:Virtual DI5) 0: OFF Command 1: ON Command 0: OFF Command 1: ON Command BIT4 (COM52:Virtual DI3) 0: OFF Command 1: ON Command 0: OFF Command 1: ON Command BIT4 (COM52:Virtual DI3	0x0384	decelerating time	0.1	sec	R/W	Decele	eration time setting	
0x0385 virtual digital input control (0:Off, 1:On) - - - RW 0x0386 digital output control (0:Off, 1:On) - - - RW - 0x0386 digital output control (0:Off, 1:On) - - - RW - - 0x0386 digital output control (0:Off, 1:On) - - - RW - - - 0:OFF command (0:Off, 1:On) - - - - - - - 0:OFF command (0:Off, 1:On) - - - -						BIT1	0: OFF Command 1: ON Command	
0x0385 virtual digital input control (0:Off, 1:On) - - - RW BIT1 0: OFF Command (COM63:Virtual DI14) BIT1 0: OFF Command (COM63:Virtual DI14) BIT1 0: OFF Command 1: ON Command 2 - 0x0385 virtual digital input control (0:Off, 1:On) - - - RW BIT1 0: OFF Command 1: ON Command 2 1: ON Command 2 0x0386 virtual digital input control (0:Off, 1:On) - - - RW BIT3 0: OFF Command 1: ON Command 0 - 0x0386 digital output control (0:Off, 1:On) - - - RW BIT3 - - 0x0386 digital output control (0:Off, 1:On) - - - RW BIT4 - - 0x0386 digital output control (0:Off, 1:On) - - - RW BIT5 -						5	(COM65:Virtual DI16)	
virtual digital -						BIT1	0: OFF Command 1: ON Command	
0x0385 virtual digital input control (0:Off, 1:On) - - - R/W BIT1 0: OFF Command (COM63:Virtual D14) 0x0385 virtual digital input control (0:Off, 1:On) - - - R/W 0x0386 digital output control (0:Off, 1:On) - - - R/W BIT1 0: OFF Command 0: OFF Command BIT3 1: ON Command 0: OFF Command BIT3 1: ON Command 0: OFF Command BIT3 1: ON Command BIT3 0: OFF Command 0: OFF Command BIT3 1: ON Command BIT3 0: OFF Command 0: OFF Command 0: OFF Command BIT4 1: ON Command BIT5 0: OFF Command 0: OFF Command 0: OFF Command 0: OFF Command 0: OFF Command BIT4 1: ON Command BIT5 0: OFF Command 0: OFF Command BIT4 1: ON Command 0: OFF Comman						4 BIT1	0: OFF Command 1: ON Command	
0x0385 virtual digital input control (0:Off, 1:On) - - - R/W BT11 0: OFF Command 1: ON Command 0: OFF Command 1: ON Command BIT9 0x0385 (0:Off, 1:On) - - R/W BT11 0: OFF Command 1: ON Command 0: OFF Command 1: ON Command BIT9 - 0x0386 (0:Off, 1:On) - - - R/W BT17 COM52:Virtual DI10) - O: OFF Command 1: ON Command BIT9 - - 0x0386 digital output control (0:Off, 1:On) - - - R/W BT16 COM52:Virtual DI5) - <td< td=""><td></td><td></td><td></td><td></td><td></td><td>3</td><td>(COM63:Virtual DI14)</td></td<>						3	(COM63:Virtual DI14)	
0x0385 virtual digital input control (0:Off, 1:On) - - - R/W 2 (COM62:Virtual D112) (COM60:Virtual D112) 0x0385 virtual digital input control (0:Off, 1:On) - - - R/W 1000 - - - R/W BIT1 0: OFF Command (COM60:Virtual D110) - - 0: OFF Command 1: ON Command (0:Off, 1:On) - - - R/W BIT8 (COM58:Virtual D19) 0: OFF Command 1: ON Command BIT7 (COM57:Virtual D19) - - - 0: OFF Command 1: ON Command BIT5 (COM53:Virtual D17) - - - 0: OFF Command 1: ON Command BIT4 (COM54:Virtual D15) - - - 0: OFF Command 1: ON Command BIT1 - OFF Command BIT1 - - 0: OFF Command 1: ON Command BIT1 - - - - 0x0386 digital output control (0:Off, 1:On) - - - - - 0: OFF Command 1: ON Command BIT3 - - - - - -						BIT1	0: OFF Command 1: ON Command	
0x0385 virtual digital input control (0:Off, 1:On) - - R/W 0: OFF Command BIT1 1: ON Command (COM6: Virtual D112) 0x0385 input control (0:Off, 1:On) - - R/W 0: OFF Command BIT8 1: ON Command (COM5: Virtual D110) 0: OFF Command 1: ON Command BIT8 1: ON Command (COM5: Virtual D10) 0: OFF Command 0: OFF Command 1: ON Command BIT8 0: OFF Command 1: ON Command BIT6 1: ON Command (COM5: Virtual D19) 0: OFF Command 1: ON Command BIT6 0: OFF Command 1: ON Command BIT6 0: OFF Command 1: ON Command BIT6 1: ON Command BIT6 0: OFF Command 1: ON Command 1: ON Command BIT3 1: ON Command BIT3 1: ON Command BIT3 0: OFF Command 1: ON Command BIT1 0: OFF Command 1: ON Command BIT3 1: ON Command BIT3 0: OFF Command 1: ON Command BIT1 0: OFF Command 1: ON Command BIT3 1: ON Command BIT4 0: OFF Command 1: ON Command BIT3 0: OFF Command 1: ON Command BIT4 0: OFF Command 0: OFF Command 1: ON Command BIT3 0: OFF Command 1: ON Command BIT4 0: OFF Command 0: OFF Command 1: ON Command BIT4 0: OFF						2	(COM62:Virtual DI13)	
0x0385 virtual digital input control (0:Off, 1:On) - - R/W BIT1 (COM61:Virtual D112) 0: OFF Command 1: ON Command BIT9 - OCM60:Virtual D110) 0: OFF Command 1: ON Command BIT9 - 0: OFF Command 1: ON Command BIT9 - OCM53:Virtual D19) 0: OFF Command 1: ON Command BIT7 - - R/W BIT8 - - - 0: OFF Command 1: ON Command BIT7 -<							0: OFF Command 1: ON Command	
0x0385 virtual digital input control (0:Off, 1:On) - - R/W BIT1 0: OFF Command 1: ON Command 0: OFF Command 1: ON Command BIT9 0: OFF Command 1: ON Command BIT8 (COM53:Virtual DI9) 0x0385 (0:Off, 1:On) - - R/W BIT8 0: OFF Command 1: ON Command BIT7 (COM53:Virtual DI9) 0: OFF Command 1: ON Command BIT7 - - R/W BIT8 0: OFF Command 1: ON Command BIT7 (COM56:Virtual DI9) 0: OFF Command 1: ON Command BIT5 - O: OFF Command 1: ON Command BIT5 (COM55:Virtual DI6) - 0: OFF Command 1: ON Command BIT4 (COM54:Virtual DI5) - - 0: OFF Command 1: ON Command BIT2 - - - 0x0386 digital output control (0:Off, 1:On) - - 0x0386 digital output control (0:Off, 1:On) - - 0: OFF Command 1: ON Command BIT4 1: ON Command (Expansion IO, OUT36: Q3 Define is "None") 0: OFF Command 1: ON Command BIT3 - - 0: OFF Command 1: ON Command (Expansion IO, OUT36: Q3 Define is "None") -						BIT11	(COM61:Virtual DI12)	
0x0385 virtual digital input control (0:Off, 1:On) - - R/W 0 (COM69:Virtual DI10) 0: OFF Command 1: ON Command BIT9 0: OFF Command 1: ON Command BIT9 0x0385 input control (0:Off, 1:On) - - R/W BIT9 (COM59:Virtual DI9) 0: OFF Command 1: ON Command BIT7 (COM57:Virtual DI8) 0: OFF Command 1: ON Command BIT6 (COM55:Virtual DI7) 0: OFF Command 1: ON Command BIT6 (COM55:Virtual DI7) 0: OFF Command 1: ON Command BIT6 0: OFF Command 1: ON Command BIT6 0: OFF Command 1: ON Command 0: OFF Command 1: ON Command BIT4 (COM53:Virtual DI5) 0: OFF Command 1: ON Command BIT3 0: OFF Command 1: ON Command BIT2 (COM52:Virtual DI3) 0: OFF Command 1: ON Command BIT1 0: OFF Command 1: ON Command BIT0 (COM50:Virtual DI1) 0: OFF Command 1: ON Command BIT0 0: OFF Command 1: ON Command BIT0 (COM50:Virtual DI1) 0: OFF Command 1: ON Command BIT0 0: OFF Command 1: ON Command BIT3 0: OFF Command 1: ON Command (Expansion IO, OUT36: Q3 Define is "None") 0: OFF Command 1: ON Command BIT3 0: OFF Command 1: ON Command (Expansion IO, OUT35: Q3 Define is "None")		virtual digital input control (0:Off, 1:On)				BIT1	0: OFF Command 1: ON Command	
virtual digital input control (0:Off, 1:On) - - R/W BIT9 (COM59:Virtual DI10) 0: OFF Command 1: ON Command (0:Off, 1:On) - - R/W BIT8 (COM59:Virtual DI9) 0: OFF Command 1: ON Command (0:Off, 1:On) - - R/W BIT8 (COM59:Virtual DI9) 0: OFF Command 1: ON Command BIT6 (COM56:Virtual DI9) 0: OFF Command 1: ON Command BIT6 ON Command (COM56:Virtual DI7) 0: OFF Command 1: ON Command BIT6 (COM56:Virtual DI6) 0: OFF Command 1: ON Command BIT6 ON Command BIT6 0: OFF Command 1: ON Command BIT3 (COM52:Virtual DI6) 0: OFF Command 1: ON Command BIT3 ON Command BIT3 0: OFF Command 1: ON Command BIT1 (COM52:Virtual DI2) 0: OFF Command 1: ON Command BIT1 ON Command BIT1 0x0386 digital output (0:Off, 1:On) - - R/W BIT5 (COM50:Virtual DI2) 0: OFF Command 1: ON Command (0:Off, 1:On) - - R/W BIT5 (Expansion IO, OUT36: Q4 Define is "None") 0: OFF Command 1: ON Command (Expansion IO, OUT34: Q2 Define is "None") 0: OFF Command 1: ON Command (Expansion IO, OUT34: Q2 Defineis			-			0	(COM60:Virtual DI11)	
0x0385 virtual digital input control (0:Off, 1:On) - - R/W BIT8 (COM58: Virtual DI9) 0: OFF Command 1: ON Command (0:Off, 1:On) - - R/W BIT8 (COM57: Virtual DI8) 0: OFF Command 1: ON Command BIT6 0: OFF Command 1: ON Command (COM56: Virtual DI7) 0: OFF Command 1: ON Command BIT6 OCOM57: Virtual DI8) 0: OFF Command 1: ON Command BIT6 0: OFF Command 1: ON Command BIT6 0: OFF Command 1: ON Command BIT5 ON Command (COM52: Virtual DI6) 0: OFF Command 1: ON Command BIT3 (COM52: Virtual DI3) 0: OFF Command 1: ON Command BIT3 ON COFF Command 1: ON Command BIT4 0x0386 digital output (0:Off, 1:On) - - R/W BIT5 (COM50: Virtual DI2) 0: OFF Command 1: ON Command BIT1 - - R/W BIT5 (COM50: Virtual DI2) 0: OFF Command 1: ON Command (0:Off, 1:On) - - R/W BIT5 (COM50: Virtual DI1) 0: OFF Command 1: ON Command (0:Off, 1:On) - - R/W BIT5 (COM50: Virtual DI1) 0: OFF Command 1: ON Command (Expansion IO, OUT36: Q4 Define is "None") 0: OFF Command 1: ON Command (Expansion IO, OUT34: Q2 Define is "None")						DITO	COMED: Virtual DI10)	
virtual digital input control (0:Off, 1:On) - - R/W BIT8 (COM58:Virtual DI9) 0: OFF Command BIT7 (COM58:Virtual DI8) 0: OFF Command (COM56:Virtual DI7) 1: ON Command BIT6 (COM56:Virtual DI7) 0: OFF Command BIT5 (COM55:Virtual DI7) 0: OFF Command (COM55:Virtual DI6) 0: OFF Command (COM53:Virtual DI6) 0: OFF Command BIT3 (COM53:Virtual DI4) 0: OFF Command (COM53:Virtual DI4) 0: OFF Command (COM51:Virtual DI3) 0: OFF Command BIT1 (COM51:Virtual DI2) 0: OFF Command (COM51:Virtual DI2) 1: ON Command (COM51:Virtual DI2) 0: OFF Command BIT0 (COM51:Virtual DI2) 0: OFF Command (COM51:Virtual DI2) 1: ON Command (COM51:Virtual DI2) 0: OFF Command (0:Off, 1:On) - - R/W BIT5 (Expansion IO, OUT36: Q4 Define is "None") 0: OFF Command BIT3 (Expansion IO, OUT35: Q3 Define is "None") 1: ON Command (Expansion IO, OUT34: Q2 Define is "None")						DITS	0: OFF Command 1: ON Command	
0x0385 input control (0:Off, 1:On) - - R/W 0: OFF Command 1: ON Command (COM57:Virtual DI8) 0: OFF Command 1: ON Command BIT6 0: OFF Command 1: ON Command (COM56:Virtual DI7) 0: OFF Command 1: ON Command BIT6 0: OFF Command 1: ON Command BIT6 0: OFF Command 1: ON Command (COM56:Virtual DI6) 0: OFF Command 1: ON Command BIT3 0: OFF Command 1: ON Command BIT4 0: OFF Command 1: ON Command (COM53:Virtual DI5) 0: OFF Command 1: ON Command BIT3 0: OFF Command 1: ON Command BIT2 0: OFF Command 1: ON Command (COM51:Virtual DI3) 0: OFF Command 1: ON Command BIT1 0x0386 control (0:Off, 1:On) - - R/W BIT5 0: OFF Command 1: ON Command (Expansion IO, OUT36: Q4 Define is "None") 1: ON Command (Expansion IO, OUT35: Q3 Define is "None") 0: OFF Command 1: ON Command (Expansion IO, OUT34: Q2 Define is "None") 0: OFF Command 1: ON Command (Expansion IO, OUT34: Q2 Define is "None")					D 44/	BIT8	(COM58:Virtual DI9)	
0:001, 1:01) BIT7 (COM57:Virtual DI8) 0: OFF Command 1: ON Command BIT5 (COM56:Virtual DI7) 0: OFF Command 1: ON Command BIT4 (COM56:Virtual DI6) 0: OFF Command 1: ON Command BIT3 (COM53:Virtual DI5) 0: OFF Command 1: ON Command BIT3 (COM53:Virtual DI4) 0: OFF Command 1: ON Command BIT2 (COM52:Virtual DI3) 0: OFF Command 1: ON Command BIT2 (COM51:Virtual DI2) 0: OFF Command 1: ON Command BIT0 (COM50:Virtual DI2) 0: OFF Command 1: ON Command BIT0 (COM50:Virtual DI1) 0: OFF Command 1: ON Command BIT0 (COM50:Virtual DI1) 0: OFF Command 1: ON Command (0:Off, 1:On) - - R/W BIT5 (Expansion IO, OUT36: Q4 Define is "None") 0: OFF Command 1: ON Command BIT3 (Expansion IO, OUT35: Q3 Define is "None") 0: OFF Command 1: ON Command <	0x0385			-	R/W		0: OFF Command 1: ON Command	
0: OFF Command 1: ON Command BIT6 0: OFF Command 1: ON Command (COM56:Virtual DI7) 0: OFF Command 1: ON Command BIT5 0: OFF Command 1: ON Command (COM54:Virtual DI5) 0: OFF Command 1: ON Command BIT3 0: OFF Command 1: ON Command (COM54:Virtual DI5) 0: OFF Command 1: ON Command BIT3 0: OFF Command 1: ON Command (COM52:Virtual DI4) 0: OFF Command 1: ON Command BIT2 0: OFF Command 1: ON Command (COM51:Virtual DI3) 0: OFF Command 1: ON Command BIT0 0: OFF Command 1: ON Command (COM51:Virtual DI2) 0: OFF Command 1: ON Command BIT0 0: OFF Command 1: ON Command (COM50:Virtual DI2) 0: OFF Command 1: ON Command BIT0 0: OFF Command 1: ON Command (COM50:Virtual DI1) 0x0386 digital output control (0:Off, 1:On) - - R/W BIT5 BIT4 (COM50:Virtual DI1) 0: OFF Command 1: ON Command (Expansion IO, OUT36: Q4 Define is "None") 0: OFF Command 1: ON Command (Expansion IO, OUT35: Q3 Define is "None") 0: OFF Command 1: ON Command (Expansion IO, OUT34: Q2 Defineis						BIT7	(COM57:Virtual DI8)	
BIT6 (COM56:Virtual DI7) 0: OFF Command 1: ON Command BIT4 (COM55:Virtual DI6) 0: OFF Command 1: ON Command BIT4 (COM53:Virtual DI5) 0: OFF Command 1: ON Command BIT3 (COM53:Virtual DI4) 0: OFF Command 1: ON Command BIT3 (COM52:Virtual DI3) 0: OFF Command 1: ON Command BIT1 (COM51:Virtual DI2) 0: OFF Command 1: ON Command BIT0 (COM50:Virtual DI2) 0: OFF Command 1: ON Command BIT0 (COM50:Virtual DI1) 0: OFF Command 1: ON Command BIT0 (COM50:Virtual DI1) 0: OFF Command 1: ON Command BIT4 (Expansion IO, OUT36: Q4 Define is "None") 0: OFF Command 1: ON Command BIT3 (Expansion IO, OUT35: Q3 Define is "None") 0: OFF Command 1: ON Command BIT3 (Expansion IO, OUT34: Q2 Defineis "None") 0: OFF Command 1: ON Command							0: OFF Command 1: ON Command	
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0x0386 digital output control (0:Off, 1:On) - - - R/W BIT3 BIT3 (COM53:Virtual DI5) 0: OFF Command BIT3 (COM53:Virtual DI4) 0: OFF Command BIT3 (COM52:Virtual DI3) 0: OFF Command BIT1 (COM52:Virtual DI3) 0: OFF Command BIT1 (COM51:Virtual DI2) 0: OFF Command BIT0 (COM50:Virtual DI1) 0x0386 digital output control (0:Off, 1:On) - - R/W BIT5 BIT5 (Expansion IO, OUT36: Q4 Define is "None") 0: OFF Command 1: ON Command BIT4 (Expansion IO, OUT35: Q3 Define is "None") 0: OFF Command 0: OFF Command BIT3 1: ON Command (Expansion IO, OUT35: Q3 Define is "None")						DITE	0: OFF Command 1: ON Command	
0x0386 digital output (0:Off, 1:On) - - R/W BIT3 COM54:Virtual DI5) (COM54:Virtual DI4) 0: OFF Command 1: ON Command BIT3 (COM52:Virtual DI3) 0: OFF Command 1: ON Command BIT1 (COM52:Virtual DI3) 0: OFF Command 1: ON Command BIT1 (COM51:Virtual DI2) 0: OFF Command 1: ON Command BIT0 (COM50:Virtual DI1) 0: OFF Command 1: ON Command BIT0 (COM50:Virtual DI1) 0: OFF Command 1: ON Command BIT5 (COM50:Virtual DI1) 0: OFF Command 1: ON Command (0:Off, 1:On) - - R/W BIT5 (CF Command 1: ON Command BIT4 (Expansion IO, OUT36: Q4 Define is "None") 0: OFF Command 1: ON Command BIT3 (Expansion IO, OUT35: Q3 Define is "None") 0: OFF Command 1: ON Command BIT3 (Expansion IO, OUT34: Q2 Defineis<"None")						ытэ	0: OFF Command 1: ON Command	
0:00FF Command 1: ON Command 0:00FF Command 1: ON Command BIT3 (COM53:Virtual DI4) 0:00FF Command 1: ON Command BIT2 (COM52:Virtual DI3) 0:00FF Command 1: ON Command BIT1 (COM51:Virtual DI2) 0:00FF Command 1: ON Command BIT1 (COM51:Virtual DI2) 0:0FF Command 1: ON Command BIT0 (COM50:Virtual DI1) 0:0FF Command 1: ON Command BIT0 (COM50:Virtual DI1) 0:0FF Command 1: ON Command BIT0 (COM50:Virtual DI1) 0:0FF Command 1: ON Command (0:Off, 1:On) - - R/W BIT5 (Expansion IO, OUT36: Q4 Define is "None") 0:0FF Command 1: ON Command BIT4 (Expansion IO, OUT35: Q3 Define is "None") 0:0FF Command 1: ON Command BIT3 (Expansion IO, OUT34: Q2 Define is "None") 0:0FF Command 1: ON Command BIT3 (Expansion IO, OUT34: Q2 Define is<"None")						BIT4	(COM54:Virtual DI5)	
BIT3 (COM53:Virtual DI4) 0: OFF Command 1: ON Command BIT2 (COM52:Virtual DI3) 0: OFF Command 1: ON Command BIT1 (COM51:Virtual DI2) 0: OFF Command 1: ON Command BIT0 (COM50:Virtual DI2) 0: OFF Command 1: ON Command BIT0 (COM50:Virtual DI1) 0: OFF Command 1: ON Command BIT4 (Expansion IO, OUT36: Q3 Define is "None") 0: OFF Command 1: ON Command BIT3 (Expansion IO, OUT34: Q2 Defineis "None")							0: OFF Command 1: ON Command	
0: OFF Command 1: ON Command BIT2 (COM52:Virtual DI3) 0: OFF Command 1: ON Command BIT1 (COM51:Virtual DI2) 0: OFF Command 1: ON Command BIT1 (COM51:Virtual DI2) 0: OFF Command 1: ON Command BIT0 (COM50:Virtual DI1) 0: OFF Command 1: ON Command (Expansion IO, OUT35: Q3 Define is "None") 0: OFF Command 1: ON Command (Expansion IO, OUT34: Q2 Defineis<"None")						BIT3	(COM53:Virtual DI4)	
BIT2 (COM52:Virtual DI3) 0: OFF Command 1: ON Command BIT1 0: OFF Command 1: ON Command (COM51:Virtual DI2) 0x0386 digital output control (0:Off, 1:On) - - R/W BIT5 0: OFF Command 1: ON Command (Expansion IO, OUT36: Q4 Define is "None") 0: OFF Command 1: ON Command (Expansion IO, OUT36: Q4 Define is "None") 0: OFF Command 1: ON Command (Expansion IO, OUT35: Q3 Define is "None") BIT3 0: OFF Command 1: ON Command (Expansion IO, OUT35: Q2 Define is "None")							0: OFF Command 1: ON Command	
0: OFF Command 1: ON Command BIT1 (COM51:Virtual DI2) 0: OFF Command 1: ON Command BIT0 (COM50:Virtual DI1) 0: OFF Command 1: ON Command BIT4 0: OFF Command 1: ON Command 0: OFF Command 1: ON Command BIT4 0: OFF Command 1: ON Command 0: OFF Command 1: ON Command BIT4 BIT3 0: OFF Command 1: ON Command 0: OFF Command 1: ON Command BIT3 0: OFF Command 1: ON Command (Expansion IO, OUT34: Q2 Define is "None")						BIT2	(COM52:Virtual DI3)	
0x0386 digital output control (0:Off, 1:On) - - R/W BIT5 0: OFF Command 1: ON Command (COM50:Virtual DI1) 0x0386 control (0:Off, 1:On) - - R/W BIT5 0: OFF Command 1: ON Command (Expansion IO, OUT36: Q4 Define is "None") 0: OFF Command 1: ON Command (Expansion IO, OUT35: Q3 Define is "None") 0: OFF Command 1: ON Command (Expansion IO, OUT35: Q3 Define is "None") 0: OFF Command 1: ON Command (Expansion IO, OUT34: Q2 Defineis "None")						ріт4	0: OFF Command 1: ON Command	
0x0386 digital output control (0:Off, 1:On) - - R/W BIT0 (COM50:Virtual DI1) 0 : OFF Command 1 : ON Command (Expansion IO, OUT36: Q4 Define is "None") 0 : OFF Command 1 : ON Command (Expansion IO, OUT36: Q4 Define is "None") 0 : OFF Command 1 : ON Command (Expansion IO, OUT35: Q3 Define is "None") 0 : OFF Command 1 : ON Command (Expansion IO, OUT35: Q3 Define is "None") 0 : OFF Command 1 : ON Command (Expansion IO, OUT34: Q2 Defineis "None") 0 : OFF Command 1 : ON Command (Expansion IO, OUT34: Q2 Defineis "None")						DIII	(COMST.VIIIual DI2)	
0x0386 digital output control (0:Off, 1:On) - - R/W BIT5 0: OFF Command 1: ON Command (Expansion IO, OUT36: Q4 Define is "None") 0: OFF Command 1: ON Command BIT4 0: OFF Command 1: ON Command (Expansion IO, OUT35: Q3 Define is "None") 0: OFF Command 1: ON Command BIT3 0: OFF Command 1: ON Command (Expansion IO, OUT35: Q2 Define is "None")						BIT0	(COM50:Virtual DI1)	
0x0386 control (0:Off, 1:On) - R/W BIT5 (Expansion IO, OUT36: Q4 Define is "None") 0 : OFF Command 1 : ON Command (Expansion IO, OUT35: Q3 Define is "None") 0 : OFF Command 1 : ON Command (Expansion IO, OUT35: Q3 Define is "None") 0 : OFF Command 1 : ON Command (Expansion IO, OUT34: Q2 Defineis "None")		digital output				2.10	0 : OFF Command 1 : ON Command	
(0:Off, 1:On) (0:Off, 1:On) BIT4 Q4 Define is "None") 0 : OFF Command 1 : ON Command (Expansion IO, OUT35: Q3 Define is "None") 0 : OFF Command 1 : ON Command (Expansion IO, OUT34: Q2 Defineis "None")	0x0386	control	-	-	R/W	BIT5	(Expansion IO, OUT36:	
0 : OFF Command 1 : ON Command BIT4 (Expansion IO, OUT35: Q3 Define is "None") 0 : OFF Command 1 : ON Command BIT3 (Expansion IO, OUT34: Q2 Defineis "None")		(0:Off, 1:On)					Q4 Define is "None")	
BIT4 (Expansion IO, OUT35: Q3 Define is "None") 0 : OFF Command 1 : ON Command BIT3 (Expansion IO, OUT34: Q2 Define is "None")							0: OFF Command 1: ON Command	
BIT3 (Expansion IO, OUT34: Q2 Defineis "None")						BIT4	(Expansion IO, OUT35: Q3 Define is	
BIT3 (Expansion IO, OUT34: Q2 Defineis "None")							NUTE)	
"None")						BIT3		
						2.10	"None")	
BIT2 0.0EE Command 1.0N Command							0 · OEE Command1 · ON Command	

Address	Parameter	Scale	Unit	R/W	Detailed Description	
					(Basic IO, OUT33: Q1 Define 0 "None")	
					BIT1 0 : OFF Command 1 : ON Command (Basic IO, OUT32: Relay2 is "None")	
					BIT0 0 : OFF Command 1 : ON Command (Basic IO, OUT31: Relay1 is "None")	
0x0387	Reserved	-	-	-	-	
0x0388	PID reference	0.1	%	R/W	PID reference command released	
0x0389	PID feedback value	0.1	%	R/W	PID feedback value	
0x038A ~0x038 F	Reserved	-	-	-	torque command	
0x0390	Torque Ref	0.1	%	R/W	forward motor ring torque limit	
0x0391	Fwd Pos Torque Limit	0.1	%	R/W	forward regenerative torque limit	
0x0392	Fwd Neg Torque Limit	0.1	%	R/W	reverse motor ring torque limit	
0x0393	Rev Pos Torque Limit	0.1	%	R/W	reverse regenerative torque limit	
0x0394	Rev Neg Torque Limit	0.1	%	R/W	torque Bias	
0x0395	Torque Bias	0.1	%	R/W	PID reference command released	
0x0396 ~0x039 9	Reserved	-	-	-	-	
0x039A	Anytime Para				CNF-20 of iS7 value setting	
0x039B	Monitor Line-1				CNF-21 of iS7 value setting	
0x039C	Monitor Line-2				CNF-22 of iS7 value setting	
0x039D	Monitor Line-3				CNF-23 of iS7 value setting	

Warranty

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Maker	L	SIS Co., Ltd.	Installation (Start-up) Date	
Model No.	SV-iS7	PLC Option Card	Warranty	
		-	Period	
	Name			
Customer Information	Address			
	Tel.			
	Name			
Sales Office (Distributor)	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.



LS values every single customer. Quality and service come first at LSIS. Always at your service, standing for our customers.

www.lsis.biz



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Information in this manual is subject to change without notice.

SV-iS7 PLC Option /2011.04