SmartCopier (Parameter Read /Write Function)

User Manual

V3.2 RealSYS



• The specifications and contents of this product are subject to change for performance improvement.

• Prohibit replication without permission, change, and the use in other applications of software and related documentations.

• Free A/S is possible within the warranty period and if the failure is due to carelessness of user handling, the repair costs may be paid by user.

• The person who actually use the products is responsible for damage, if it is caused by the user's carelessness or the safety precautions are not taken into account.

• Except what is described in this book,

• When the product is damaged due to the improper use or approaches which is not described in this manual, repair requests can be rejected.



OPERATING PRECAUTIONS

Power Supply

• Use provided insulated DC 5V, above 2A product for external adapter.

• Use four reliable AA-type batteries for internal power source. (Since the power consumption by inverter model is different, it is recommended to use a lithium-ion battery.)

SD Card and USB

• When inserting or removing SD card, check that the product is in nonoperating state or the power is turned off in advance. (SD card supports up to SDHC 64GB, but this takes a long time to initialize, so it is recommended that no more than 8GB.)

• Do not turn off the power or separate the cable from the device before the USB is disconnected in the user PC application program or PC is turned off during USB communication.

Inverter Connector and Gender

• Be careful not to pinch the conductive material in the gap of the connector terminal or gender.

• Be careful with the direction of polarity when connecting the gender to the inverter.

Firmware Download

• Do not turn off the power during functional operations before success or failure screen is displayed.

- Do not remove the SD card from the device during functional operations.
- Do not apply power to an inverter during functional operations.
- Do not disconnect the down load gender or cable during functional operations.

Parameter Read/Write

- Do not connect/disconnect RJ-45 cable terminal during functional operations.
- Do not remove the SD card from the device during functional operations.

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1. Specifications

Item	Description	Note		
Product	 SmartCopier Firmware/Parameter combined SmartCopier Parameter only 			
Display	Black and white graphic LCD 128 x 64 (green backlight vailable) Power / Error / Read / Write State LED			
Input Device	 Main body power ON / OFF switch Up / Down / Mode / Enter / Shift button key USB 2.0 Communication Terminal 			
Output Device	Device • RJ45 Communication Terminal (for Parameter Comm.) • Connector / Flat 10P Cable (for Gender Firmware Download			
Memory Card	 SD Card SDHC (Up to 64GB, recommend 8GB) FAT32 			
Power Standard	 Battery for internal power (four general AA-type batteries) (In the case of providing the battery, and enables Parameter features more than 500 times) Adapter for external power (insulated DC 5V, above 2A) 	Refer to 16page		
Software	 Support window file conversion and management program Support window device driver Windows XP, Windows Vista, Windows 7, 8,10 compatible. 			
Main Function	 Firmware Download / Parameter Read / Parameter Write Target power supply USB insulation function 			
Supporting Model & CPU Type	 S100 / H100 / iS7 Inverter Model Freescale Coldfire MCF51JM32 Freescale Coldfire MCF51JM128 TI-DSP TMS320F2809 TI-DSP TMS320F2811 			
Size & Weight	 70 x 190 x 30 (Width x Length x Height) Weight 250g (except battery weight) 	mm		
Package	• Main Body 1Set / User Manual / Software CD / USB2.0 Cable / SD Card 8GB / DC Power Adapter (절연형) / AA Lithium-ion Battery Set / RJ-45 Cable			
Certification	MIC Certification	kor é a		

2. Exterior

2.1 Front



2.1 Side



2.2 Top



2.3 Back



3. Monitor Functions

3.1 LCD Monitor Display



- Type of state Icon



- Information message type



Mounting...

moment.

This screen is displayed when SD Card is empty in the SD Card slot terminal of the product. If you press the Shift key, you can ignore the message.

This screen is displayed in the process of recognizing the Card when you insert the SD card to slot terminal. Do not remove the SD Card at this time.



Please wait a

This screen is displayed when the inverter is turned on and in the operating state. To continue the operation, turn off the power of the inverter of disconnect the connector from the inverter.



This screen is displayed when the application installed on the user's PC and the main body of product are communicating. Until it is disconnected from the PC program, the user can not execute any operation.

3.2 Display Functions



- 1 Power Status LED
- 2 Error Status LED
- ③ Read Status LED
- ④ Write Status LED

- LED Display State

LED	Color	Waveform	State	Description	
Power Status LED	Green	ON continue	ON	Steady power input state	
	Green	ON repeat	Toggle (1s intervals)	Low battery state	
Error Status LED	Red	ON repeat	Toggle (1s intervals)	Operation error or failure state	
	Red	ON repeat	Toggle (1s intervals)	Not under functional operating condition	
Read Status LED	Green	ON repeat	Toggle (1s intervals)	State of reading data from the target	
Write Status LED	Green	ON repeat	Toggle (1s intervals)	State of writing data to the target	

4. Input Devices

4.1 Button Key



- Button Description

UP key : Move the cursor to up.

DOWN key : Move the cursor to down.

ESC key : Move the screen to its previous state or Cancel Action ENTER key : Execute the function indicated by cursor / Select item MODE key : Move to the initial screen or call the special command

4.2 SD CARD Insertion / Removal

- When the card is inserted



When the care is inserted, put the card deep into the SD Card slot of the main body along with the sound "click". The card must be fixed not come out of the body.

- When the card is removed



When the card is removed, put the card deep into the SD Card slot of the main body once again along with the sound "click". Then the card will be separated out of the main body. At this time, pull the card and remove it from the main body.

- 4.3 USB Connection / Disconnection
 - Connection



Connect the cable to the USB terminal of the main body.

- Disconnection



Exit the application provided to user PC, and then remove the cable from the USB terminal of the main body.

5. Output Port and Gender Structure

RJ-45 Connector Terminal. (Parameter Read/Write Connector



10Pin Connector Terminal

(NOT Connection, Only used Firmware Write)

RJ-45 connected to the inverter connected to the gender use 1:1 direct cable with the target board.

5. Operation and Use Description

5.1 Parameter Write



5.2 Parameter Read



5.3 File remove



5.4.1 iS7 Parameter Read/ Write

Connection operation for parameter read/write



Turn off the inverter power supply, iS7 the keypad must be separated from the body. Then, connect the RJ45 cable to smart copier and keypad.

✤ ON the power of Smart Copier, proceed to Read/Write.

✤ If the version of the model code of the inverter or different, is the cause of the failure.

✤ Down-loading is the same as the existing LCD-type keypad.

5.5.1 Supplemental description of the Parameter read / write - ①

Connection operation for parameter read/write



- Turn the inverter OFF, connect the Smart copier and inverter IO card (S100 or H100) with a RJ45 cable. (RJ45 specifications: Direct, within 300mm)
- ✤ Read/Write only while supplies power to the inverter in the Smart copier.
 - \checkmark If the power of the inverter is turned on, Read / write operation is failed, the inverter trip occurs.
- Read on during operation S100, if the inverter displays 'S100-> U' on 7-SEG ,after completion display disappears. (If there is no display of H100 Model)
- Write on during operation S100, if the inverter displays 'S100->d' on 7-SEG ,after completion display disappears. (If there is no display of H100 Model)



5.5.2 Supplemental description of the Parameter read / write - ②

Read the previous command in the Smart copier, Parameter to store the inverter

Before perform Parameter read, you should upLoad the parameter of the inverter in IO CARD. Items related parameter of the inverter is 'DRV-91', you can perform the '3: SmartUpLoad'. If after UpLoad is complete, then the power of the inverter OFF, perform the Read operation of the Copier.

Code related inverter parameter copy.

Code	Com Adr	Desc.	Display LCD		Setting Range	Init. Value	Property	V/F	SL	
DRV-91	0h115B	SmartCopy	SmartCopy	0	None	0	X/A	0	0	
				1	Reserved					
				2	Reserved	0				
				3	SmartUpLoad					

- •For DRV-91
 - 0 : None
 - 1 : reserved
 - 2 : reserved
 - 3: SmartUpLoad : If you choose, parameter values are stored in a read memory.

Parameter Read /Write description of Smart Copier

- Please be sure to power OFF the inverter when Parameter Read / write operation using the copier.
- Parameter Read :

Operation to copy the parameter values of the inverter to the copier. Please **refer to 5.4.3** before performing this function. (If Parameter values are not stored in the inverter, this function will fail.)

Parameter Write :

Operation to copy the parameter values to the inverter in the copier. (If the inverter models vary, this behavior is the cause of the failure.) After completing the operation, the Parameter value will be applied automatically when the power to the inverter ON.

Operation of the copier, please refer to section 5.1 or 5.2.

5.5.3 Supplemental description of the Parameter read / write - ③

After parameter write, inverter operation.

When parameter write is successfully completed, remove the connector and turn ON the power to the inverter.



Since, parameter values are automatically saved to the inverter, the inverter 7-seg W-dL" will be displayed. Store operation is complete when, in the 7-seg display disappears.

Parameter read / write progress and structure



✓ If the Parameter File Copier and inverter models vary, displayed on the display window of the inverter as follows.



(In case LCD Loader : "ParaWrite Fail" In case 7-Seg Loader : "WERR")

6. SMART COPIER Firmware Update

Using the provided programs, you can automatically update the smart copier

- ① Smart copier and connect the PC with the USB cable.
- ② Check the connection port. (SYSTEM Device manage COM&LPT)



③ After providing program(smcp.exe) execution, to connect the port.
 (If not in the port liset, reconnect the USB cable and run the program again.)

5	. SmartCopier Program v 2.	1	
	Port COM12	Disconnect	
	Device Ver: 2.01		Copier version
	- Firmware Properties -	Prox	perties Configuration

④ After checking the version, please mouse right button in the top bar of the program.

(1) Click mouse right button						
	🔜 SmartCopier Program v 2.1	_		x		
			Device Update	- · · · ·		
	Port COM12 Disconnect		Help About	(2) select [Device Upd 꺼판 곱	late]	
	Device Ver : 2.01	x	이동(M) 닫기(C)	Alt+F4		
	Filliniwale Flopenies	_				

⑤ [Device update] execution, [Execute] is active after 5 seconds.



(1) Run [Execute]

SmartCopier Program v 2.1 Device Connect SmartCopier Firmware Update -t [23 Warning - Firmware will now be updated. Please do not unplug your device or close this window during the firmware update installation. Eir I Fil • We are not responsible for the device damages caused by carelessness. Pay attention to the following during the upgrade: - make sure that the device is runing on full power - device is remove from the inverter. - do not remove the USB cable. - Fi In Finish Exit

(2) Complete update, copier will be re-run. After run the [Finish]

6 After the update, you must re-connect from 3 to communicate with the program.

Modify History

Ver	Data	Description
V2.01	July-14,2015	•Initialize
V2.12	June-7,2016	 Support iS7 Parameter read&write Structural changes to the job file name Ex) is7_1.00_Pxxx (model_code version_pxxx)
V3.0	26, April, 2017	Supports M100 Model.
V3.2	29, May, 2019	Supports G100 Model.