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PhotoVoltaic Inverter

C1000

Operation and Installation Manual

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Conventions

General Conventions

The following conventions are used in this manual:

Example



- Indicates information used to demonstrate or explain an associated concept.

NOTE



- Indicates additional information that is relevant to the current process or procedure.

WARNING !

- Warning information appears before the text it references to emphasize that the content may prevent damage to the device or equipment.

CAUTION!



- CAUTION APPEARS BEFORE THE TEXT IT REFERENCES TO EMPHASIZE THAT THE CONTENT CONTAINS VITAL HEALTH AND SAFETY WARNING.

Typographical Conventions

The following typographical conventions are used in this document:

Italics

Indicates denotes references to other titles, directories, files, paths, and/or pro- grams.

Screen Display width

Indicates computer output shown on a computer screen, including menus, prompts, responses to input, and error messages.

Bold type

Indicates keyboard keys that are pressed by the user.

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1 Introduction

1.1 About This Manual

This manual provides the detail information of specification, installation procedures and all related function setting about the C1000 PV Inverter. Installation technicians must be well-trained and qualified for installing solar system and must follow all the safety instruction and installation procedures.

1.2 Valid Models

This user manual describes the installation procedures, maintenance, technical data and safety instruction of the following solar inverter models under Delta brand.

C1000 PV Inverter

1.3 Target Group

The guidelines in this manual provide instructions for a person who is well training and skillful for the installation of the central inverter.

1.4 System Usage

See the system usage in the following diagram:



Figure 1-1 : System Usage

External output transformer requirements

The external output transformer is used with separate primary and secondary windings rated 1000kVA minimum, and limited to a maximum impedance variance of less than or equal to 6%. This external transformer is required to be located between the output of the central inverter and the utility power connection. For the application of MV transformer .Please refer to the Appendix C " Delta MV transformer application note".

1.5 Disconnecting

Isolation of the device must always occur under load-free conditions.

CAUTION! RISK OF LETHAL ELECTRIC SHOCK.

It is admitted to work on the PV Inverter only after switching the relative power sources.

The VDE regulations must be followed:

- Disconnect
- · Ensure that the device cannot be reconnected
- Ensure that no voltage is present
- Ground and short-circuit the unit if necessary (not on the DC side)
- If necessary, cover or shield any adjacent live components

The following power sources must be isolated:

- · Grid voltage for grid feeding
- Grid voltage for internal power supply (optional)
- DC voltage from the photovoltaic generator

Simply switching off the main AC and DC switches is not sufficient to ensure proper isolation of the device. The main switches only separate the power circuit from the grid and the photovoltaic generator.

CAUTION! RISK OF LETHAL ELECTRIC SHOCK.



Dangerous accidental-contact voltages can be present in the PV Inverter even when the main AC and DC switches are switched off!

• Wait at least 6 minutes after switching off the PV Inverter.

The DC voltage is isolated by using internal circuit breaker or external circuit breaker if present. Isolation by turning internal curcuit breaker off must occur under load-free conditions.

The device contains capacitors on DC and AC side that must discharge once the device has been switched off. After switching off, dangerous accidental-contact voltage remians within the device for several minutes.

If there is a fault in the device, the voltage may also be existed for a longer time. Please wait at least 6 minutes after switching the device off before opening the device.

CAUTION! RISK OF LETHAL ELECTRIC SHOCK.



Dangerous accidental-contact voltages can be present in the PV Inverter even when the main AC and DC switches are switched off!

• Wait at least 6 minutes after switching off the PV Inverter.

2 Product Overview

2.1 Product Description

The Delta RPI inverter models include the C1000. It is manufactured to meet high standards of quality and to maximize the yield of every solar plant (up to 98.84% efficiency).

The RPI series include a IP65 protection level enclosure and corrosion resistant features to ensure the protection of the inverter within an indoor or outdoor environment.

2.2 Product View

C1000

14 Runs (DC Breaker)



Figure 2-1 : C1000 - 14 Runs (DC Breaker)

2.2.1 Exterior Front View



Figure 2-2 : Exterior Front View

2.2.2 Exterior Back View



Figure 2-3 : Exterior Back View

2.3 Features

The following are important features of the product(s) described in this manual:

- High efficiency, peak 98.84%, EUR 98.4%
- 3 Phase (3 Lines + PE) 1000kVA solar inverter
- Wide input range (520-1000Vdc)
- Wide MPPT range (550-850Vdc)
- 1 MPP Trackers
- 5" Graphic LCD display (Adjustable contrast & brightness)
- IP-65 protective level (electrics)

2.4 Identify the Inverter

Please refer to the following image for identifying the inverter.



Figure 2-4 : Inverter Identification

3 Transportation & Installation Preparation

3.1 Installation Site Requirements 3.1.1 Site Space

Make sure the room for system loading and the destination installation site meet the space requirements described in this section.



Figure 3-1 : Inverter Space Requirements

The loading site should provide enough space to unpack the entire system and release the container. See the following dimensions:

- Height of the package: 2210 mm (87 inches)
- Width of the package: 2280 mm (89.8 inches)
- Depth of the package: 1200 mm (47.2 inches)
- Height of the system: 1980 mm (78 inches)
- Width of the system: 2100 mm (82.7 inches)
- Depth of the system: 950 mm (37.4 inches)

NOTE



- The ambient temperature range of installation site must be less than 60°C.

- Direct solar irradiation may reduce the output power of the central inverter.

3.2 Preparing the Installation Site

Prior to unpacking the system, make sure that you read and understand all environmental and space requirements.

3.2.1 Dimensions of trench

Prepare a trench for laying cables from DC and AC distribution box safely. The suggested width of trench is 250mm (shaded area in *Figure 3-2*) and the suggested depth is depended on user.



Figure 3-2 : Trench Dimensions

3.2.2 Dimensions & Characteristics of the base

Build an installation base using the dimensions from the following illustration. The width and depth of the metal base should not be smaller than the inverter, and make sure the base can hold at least the weight of the inverter.



Figure 3-3 : Installation Base Dimensions

3.2.3 Fixed Methods

The inverter can be installed by following methods:

- 1. Install on the ground directly.
- 2. Install on the base mounted on the ground.
- 3. The recommended distance between bottom of solar inverter and AC/DC cables should be at least 1-meter high.



Figure 3-4 : Fixed Methods

3.2.4 Dimensions of central inverter for indoor installation

For indoor installation, the hot air generated from inverter should be conducted to outside by ventilation duct that is fixed on the top of the inverter.

The interal air outlet information of inverter can be referred to *Figure 3-5* & *Figure 3-6*.







Figure 3-6 : Internal air outlet dimensions (top view)

3.3 Delivery Options and Recommended Vehicle

Any equipment used for the transport of the central inverter must be suitable for the weight of the central inverter. The following equipment can be used for the transport of the central inverter:

- Forklift or pallet trunk (Recommended)
- Crane
- · Hoisting steel cables
- Hoisting hooks
- Steel rings

3.3.1 Using a Forklift or pallet trunk

The method of moving the central inverter by using a forklift or pallet trunk is the same whether the unit is packed in a shipping crate or not. Follow these steps:

1. Place the forks of the forklift or pallet trunk under the unit and pay attention to the center of gravity of the unit.



Figure 3-7 : Moving the Central Inverter

2. Lift the unit and move to the installation site directly.

3.3.2 Using a Crane

The method of moving the central inverter by using a crane is different if the unit is packed or unpacked in a shipping crate. Follow these steps respectively: If the unit is packed in a shipping crate:

- 1. Use wire rope to secure the inverter, and make sure that it is evenly weighted.
- 2. Lift up the inverter and transfer to the installation site steadily.
- 3. Unraveled the wire rope.



Figure 3-8 : Using the Wire Rope

If the unit is unpacked in a shipping crate:

- 1. Open the front and back door of the central inverter.
- 2. Loosen the screws on the top cover. (Torque: 25 Kgf-cm)



Figure 3-9 : Loosen the Screws on the Top Cover

3. Remove the top cover of the inverter.



Figure 3-10 : Removing the Inverter's Top Cover



4. Attach the hoisting hooks and cables to the steel rings on the inverter.

Figure 3-11 : Attaching the Hoisting Cables

- 5. Attach the crane hook to the steel ring on the hoisting cables.
- 6. Lift up the inverter and transfer to the installation site steadily.
- 7. Remove the hoisting cables.

3.4 Unpacking

- To unpack the central inverter from shipping crate, follow these steps:
- 1. Remove top cover of paper case and then remove the paper box in clockwise direction.



Figure 3-12 : Removing the paper case

2. Loosen the screws & nuts that attach it to the shipping pallet and the bottom of central inverter.



Figure 3-13 : Loosening the screws & nuts

3. Remove the central inverter from the pallet.



Figure 3-14 : Removing the Central Inverter from the Pallet

3.5 Package Contents

Object	Qty	Description
Central Inverter	1	C1000 Inverter
Key	4	Open/Close the door of the inverter (Front door*2 /Back door*2)
Installation Manual	1	The instruction to provide the information of safety, installation, specification, etc.
M10 Screw Set	4	Include of screw and nut. Reserve for DC connection.
M12 Screw Set	2	Include of 50mm screw and nut and reserve for AC connection
Wire	1	Positive/negative grounding setting for PV array
M5 Screw	1	Attach positive/negative grounding setting for PV array (12 mm long)
Card License & Test Report	2	Qualification certificate and relative test data content
DC insulator	4	Prevent terminals from touching
AC/U-type Insulator	1	Insulate different phase terminals and prevent them from touching
AC/L-type Insulator	1	Prevent touching with AC busbar after installation
Plastic Screw	4	Attach transparent Insulator
Movable Bushing	1	Prevent cable from being broken by the edge of the bottom plate (Length: 3 m) $$

Table 3-1 : Package Contents

4 Installation

4.1 Recommended Tools

Only use tools that have been recommended to install the unit.

- Power meter (power analyzer)
- Voltmeter
- Current meter
- Adjustable / Torque / Socket Wrench
- Screwdriver

4.2 DC Connection

- 1. Remove 2 transparent insulator covers.
- 2. Thread the DC power cables through the bottom plate of DC side. (Please refer to Appendix B for the movable bushing installation)
- 3. Connect the power cables from the DC distribution box to the PV Inverter.
- 4. Install the transparent insulator covers with 25 Kgf-cm (2.5N-m) torque.



Figure 4-1 : DC Power Cable Wiring

DC Terminal	No. of conductor (+/-)	Screw/Nut size	Torque requirement (Nm)	
	12 ~ 14	M10	25	
DC Cable	Minimum cable size requirement for DC+/DC-			
(Cu)	70 mm² (14 Runs) / 95 mm² (≧12 Runs)			
DC Cable	Minimum cable size requirement for DC+/DC-			
(AI)	95 mm² (14 Runs) / 120 mm² (≧12 Runs)			

* Maximum cable size allowed for DC+/DC- \rightarrow 240 mm^2

CAUTION! RISK OF SHORT CIRCUIT AND FIRE!

- The working temperature of power cable should be at least 105°C.
- To avoid damage of cables, please install the movable bushing to the DC & AC side bottom plate before wiring. (Please refer to *Appendix B* for installing procedure)
- To prevent moisture, dust or living creature from entering the case, please seal the DC & AC side bottom plate with high temperature resistance and water-proof material (Ex: fire retardant cable sealant or silicon)

NOTE

Need to use moving bushing and silicon rubber for waterproof and dust. The recommended material of movable bushing and silicon rubber is shown as below:

Component	Part number	Vendor
Movable bushing	1010-12	ЕМКА
Silicon rubber	RTV162	GE Bayer Silicones

For cables and terminals:

Delta recommends the cables used should be flexible unarmored multi-strand and with suitable ampacity.

Delta would highly recommend that the material surface of copper wire / aluminum wire lug should be tin or nickel electroplated.

NOTICE

Extreme temperature rise at the clamping point

If the contact resistance between the aluminum conductor and clamping point is too high, the clamping point can become very hot and even catch fire in extreme cases.



- To ensure a safe and reliable contact, **always** perform the following work steps:
- Please select the AI wire size according to rules due to lower conductivity of AI.
- ► Keep the installation location as free as possible from moisture or corrosive atmospheres.
- Connect the aluminum cables quickly.
- Tighten the clamping screw in the clamping body with the maximum permissible tightening torque.

4.2.1 Dimension of DC Busbar



Figure 4-2 : DC Busbar dimensions (side view)



Figure 4-3 : Dimensions of the DC connection lugs



Figure 4-4 : DC busbar numbers

4.2.2 Positive/Negative Grounding

The PV array can be grounded using positive or negative grounding.

- 1. Remove the insulator covered on the DC+ busbar and the protective cover.
- 2. Connect the grounding cable to the fuse holder with 30 Kgf-cm (3N-m).
- 3. Secure the grounding cable to the DC+ or DC- busbar with 25 Kgf-cm (2.5N-m)
- 4. Cover the insulator on the DC+ busbar and install the protective cover with 25 Kgf-cm (2.5N-m)



Figure 4-5 : Configure to Positive (DC+) / Negative (DC-) Grounding

NOTE



Positive and negative grounding can be set via display. Please refer to *5.3.7.3 Install Settings*

4.3 DC Side Insulator Installation

CAUTION!



- TO AVOID ELECTRICAL HAZARD, PLEASE TURN OFF ALL DC AND AC POWER BEFORE INSTALLATION AND REMOVAL.

After wiring at DC side, please install the insulator to prevent terminals from touching.

- 1. Turn off all DC and AC Power, and make sure there is no remaining electricity on both DC and AC sides.
- 2. Tear the double-sided tape on back side of insulator.
- 3. Stick the insulator plate, which encloses the red support insulator, on the back plate of DC breakers.



Figure 4-6 : DC Side Insulator Installation

4.4 AC Connection

1. Thread the AC power cables through the bottom plate of AC side that is shown in *Figure 4-5.*



Figure 4-7 : AC Power Cable Wiring

2. Connect the power cables from the AC distribution box to the PV Inverter.

C1000			
AC Terminal	Maximum No. of conductor for each phase	Screw/Nut size	Torque requirement (Nm)
	8 (<300 mm ²)	M12	45
AC Cable (Cu)	Minimum total cable size requirement for each phase 1110 mm² The minimum requirement of individual cable size and numbers for each phase AC cab 150 mm² x 8		
AC Cable	Minimum total cable size requirement for each phase 1480 mm ²		
(AI)	The minimum requirement of individ	lual cable size and num	bers for each phase AC cable.

185 mm² x 8

NOTE

The detailed dimension of AC bottom plate can refer to Appendix B.

CAUTION! RISK OF SHORT CIRCUIT AND FIRE!

- The working temperature of power cable should be at least 105°C.



- To avoid damage of cables, please install the movable bushing to the DC & AC side bottom plate before wiring. (Please refer to *Appendix B* for installing procedure)
- To prevent moisture, dust or living creature from entering the case, please seal the DC & AC side bottom plate with high temperature resistance and water-proof material (Ex: fire retardant cable sealant or silicon)

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Extreme temperature rise at the clamping point

If the contact resistance between the aluminum conductor and clamping point is too high, the clamping point can become very hot and even catch fire in extreme cases.



- To ensure a safe and reliable contact, **always** perform the following work steps:
- ▶ Please select the AI wire size according to rules due to lower conductivity of AI.
- Keep the installation location as free as possible from moisture or corrosive atmospheres.
- ► Connect the aluminum cables quickly.
- Tighten the clamping screw in the clamping body with the maximum permissible tightening torque.

When the first time, the AC breaker is being used, keep swinging the charge handle up and down to charge until the Charged/Discharged Indicator shows "CHARGED" status. Then press the green "ON button", and AC breaker will be conducted and also the ON/OFF indicator will show "ON" status for operation appearance.

If press the red "OFF button", AC breaker will trip out. When you need to turn on the breaker again, please recharge then press the green "ON button".



Figure 4-8 : AC breaker

4.4.1 Dimension of AC Busbar



Figure 4-9 : AC Busbar dimensions (Bottom view)


Figure 4-10 : Dimensions of the AC connection lugs

4.5 AC Side Insulator Installation

CAUTION! RISK OF ELECTRICAL HAZARD!



- To avoid electrical hazard, please turn off all DC & AC power before installation and removal.

After wiring at AC side, if the gap between different two-phase terminals is within 10 mm, please install the U-type insulator to prevent terminals from touching.

- 1. Turn off all DC and AC Power, and make sure there is no remaining electricity on both DC and AC sides.
- 2. Tear the double-sided tape on back side of U-type insulator.
- 3. Stick the insulator on AC busbar.







Figure 4-11 : AC Side U-type Insulator Installation

Install the L-type insulator on the U as the same steps to prevent touching with the AC busbar.

double-sided tape

- 1. Turn off all DC and AC Power, and make sure there is no remaining electricity on both DC and AC sides.
- 2. Tear the double-sided tape on back side of L-type insulator.
- 3. Stick the L-type insulator on the U-type insulator and then attach M4 Screws. (Torque: 8kgf-cm(0.8Nm))



Figure 4-12 : AC Side L-type Insulator Installation

4.6 PE Connection

There are two positions that can be connected to PE.

- a. Inverter inside. Connect PE to the busbar in AC or DC side.
- b. Inverter outside. Connect PE to the inverter holder.



Figure 4-13 : PE Connection (a) inverter inside; (b) inverter outside

4.6.1 Dimension of PE Busbar



Figure 4-14 : Dimensions of the PE connection lugs

	C100	0						
PE Terminal	Maximum No. of conductor (DC/AC/Outside)	Screw/Nut size	Torque requirement (Nm)					
	4/4/1	M12	45					
PE Cable	Minimum total cable size requirement							
(Cu)	555 mm ²							
PE Cable Minimum total cable size requirement								
(AI)	740 mm ²							

CAUTION! RISK OF SHORT CIRCUIT AND FIRE!

- The working temperature of power cable should be at least 105°C.





 To prevent moisture, dust or living creature from entering the case, please seal the DC & AC side bottom plate with high temperature resistance and water-proof material (Ex: fire retardant cable sealant or silicon)

NOTE

Please follow these steps when using other cable combinations.

 Check the terminal lug of the cable whether to match the connection with the terminal of busbar, including the hole size of screw and the width of screw hole on busbar. The relative information of the dimension is shown as *Figure 4-12*.



2. If the cable size and number is not suitable for the above mentioned due to insufficient space. You can replace cable gland by snap bushing and silicon rubber. The recommended material of movable bushing and silicon rubber is shown as below:

Component	Part number	Vendor
Movable bushing	1010-12	EMKA
Silicon rubber	RTV162	GE Bayer Silicones

For cables and terminals:

Delta recommends the cables used should be flexible unarmored multi-strand and with suitable ampacity.

Delta would highly recommend that the material surface of copper wire / aluminum wire lug should be tin or nickel electroplated.

NOTICE

Extreme temperature rise at the clamping point

If the contact resistance between the aluminum conductor and clamping point is too high, the clamping point can become very hot and even catch fire in extreme cases.



To ensure a safe and reliable contact, **always** perform the following work steps:

- Please select the AI wire size according to rules due to lower conductivity of AI.
- Keep the installation location as free as possible from moisture or corrosive atmospheres.
- Connect the aluminum cables quickly.
- Tighten the clamping screw in the clamping body with the maximum permissible tightening torque.

4.7 Attach/Remove the Plates

To attach the plates, follow these steps:

- 1. Attach the plates to the front and back of the bottom of the central inverter.
- 2. Tighten the screws on the both side of the plates.



Figure 4-15 : Attaching the plates

To remove the plates, follow these steps:

- 1. Loosen the screws on the both side of the plates
- 2. Remove the plates of the central inverter.



Figure 4-16 : Removing the plates

4.8 Connection of Communication Modules

The Communication Module provide the function of communication with 2-port RS-485 and 2-port dry contacts.

4.8.1 RS-485 Connection

The pin definition of RS-485 is shown as in *Table 4-1*. Installer should switch **ON** the terminal resistor when single inverter is installed. The cable wire position and wiring of multi-inverter connection is shown as *Figure 4-15* & *Figure 4-16*. Installer must switch **ON** terminal resister at the first and last devices on the RS-485 chain as *Figure 4-15*. The other terminal resisters must be switch **OFF**. Please refer to *Table 4-3* for the terminal resister setting.

ATTENTION



In order to have good transfer quality, twisted-pair wire is recommended to be used as communication cable.

PIN	Function	K
1	VCC(+12V)	
2	GND	1 2 3 4 5 6
3	DATA+	123430
4	DATA-	
5	DATA+	
6	DATA-	

Table 4-1 : Definition of RS-485 PIN



Figure 4-17 : Cable Wire Position for Multi-inverter Connection



Figure 4-18 : Multi-inverter Connection Illustration

Baud rate	9600/19200(default)/38400
Data bit	8
Stop bit	1
Parity	N/A

Table 4-2 : RS-485 Data Format



Table 4-3 : Terminal Resister Setting

4.8.2 Dry Contact Connection

Provide 2 set of Dry Contact function for gird and fault respectively. When inverter is on grid, COM & NO2 will be shorted. When the Hardware Fail is detected, COM & NO1 will be shorted. This might be programmable according to the request of customer.



Figure 4-19 : Dry Contact Port & Assignments

5 Turn on PV Inverter

5.1 Before Powering Up

1. Check the PV array.

NOTE



The PV array open circuit DC voltage must be greater than 570Vdc and less than 1000Vdc.

- a. Measure the PV array open circuit DC voltage across the DC positive (+) and negative (-) terminals in DC distribution.
- 2. Check the AC utility voltage.

Use an AC voltmeter to measure the AC utility voltage. The voltage level should be at the nominal value of 350Vac Line to Line.

5.2 Powering Up the Inverter and Self-test

1. Configure the PV inverter settings.

To provide power to the inverter, switch on the DC switch. The LCD display would be worked normally after 40seconds.

- a. For the first time start-up, the Select Country screen is displayed. Highlight a country in the list by pressing the up ▲ or down ▼ buttons and press **ENT** to select or **EXIT** to cancel.
- b. Verify the language you selected is correct by pressing **ENT** for Yes or **EXIT** for No. Select No to return to the previous screen.
- c. The Select Language screen is displayed. Highlight a language by press- ing the up ▲ or down ▼ buttons and press ENT to select or EXIT to cancel and return to the first screen.
- d. The Main Menu screen is displayed. Highlight E-Today by pressing the up
 ▲ or down ▼ buttons and press ENT to select or EXIT to cancel.
- e. The E-Today screen is displayed while the inverter performs a self-test. If the self-test passes, the System Boot Countdown screen is displayed. If the self-test fails, the test is performed again.
- f. The System Boot Countdown screen is displayed and the countdown begins. Press **EXIT** to return to the Main Menu screen.
- g. The Main Menu screen is displayed. Highlight Power Meter by pressing the up ▲ or down ▼ buttons and press **ENT** to select.
- h. The Power Meter screen is displayed. Confirm input and output information and press **EXIT** to return to the main menu screen.
- i. The Main Menu screen is displayed and the setup is complete.



Figure 5-1 : Configuration Screens

5.3 LCD Flowchart

C1000 model has a 320x240 pixel LCD display and two LED lights to indicate inverter's status. Please refer to *Table 5-1* for more information about inverter's statuses and LED indicator.



Figure 5-2 : Panel indicator

Condition	Green LED	Red LED
Countdown	FLASH *	OFF
Power ON	ON	OFF
Error or Fault	OFF	ON
Standby or Night time	OFF	OFF
Bootloader mode	FLA	SH *

* ON 1s / OFF 1s

Table 5-1 : LED indicator

5.3.1 Home Page

When inverter is operating normally, LCD will show home page as *Figure 5-3*, user can get the information about output power, inverter status, E-today, date and time.



Figure 5-3 : Home Page

5.3.2 Power Meter

This page shows the information about input and output power.

FOW	er wieter $- \frac{1}{2}$	21. Jun 2	010 13:50	Power Weter - 2/2 21. Jun 2010 1	3:50
DC I P U I	nput: Input1 100200 620 161.61	Input2 101800 620 164.19	W V A	AC Output: Volt. UV 350 / VW 349 / WU 351 Var Curr. U 922.4 / V 939.6 / W 923.5 A Power: U 186.3 / V 189.3 / W 187.2 A Total Power: 562.8 kW Frequency: 50.00 Hz Power Factor: Cap 0.97	c A W
			Output	Ir	put

Figure 5-4 : Power Meter Page

5.3.3 Energy Log

After pressing *ENT* in this page, user can view the historical data about power generating yearly, monthly, and daily.



Figure 5-5 : Energy Log Flow Chart

5.3.4 Event Log

When entering this page, the display will show all the events (error or fault) and it can show 30 records at most with the latest one on the top. When pressing *ENT*, user can view all the statistical data.



Figure 5-6 : Event Log Flow Chart

5.3.5 Operation Data

Have 4 pages; record the maximum and/or minimum values of history, including voltage, current, power and temperature.



Figure 5-7 : Operation Data Flow Chart

5.3.6 Inverter Information

This page has the following information: serial number, firmware version, installation date and inverter ID. If user wants to change inverter ID, please refer to Settings.



Figure 5-8 : Inverter Information Page

5.3.7 Settings

The settings menu included of Personal Settings, Coefficients Settings, Install Settings, Active/Reactive Power Control and FRT.

Settings	21. Jun 2010 13:50
Personal Settings	
Coefficients Settin	ngs
Install Settings	
Active/Reactive P	ower Control
FRT	

Figure 5-9 : Setting Page

5.3.7.1 Personal Settings

User can set Language, Date, Time, Screen Saver, LCD brightness and contrast in Personal Settings. Screen Saver can adjust from 5min-60min. When over the setting time limitation without using button functions, the LCD backlight will turn off automatically. Brightness and Contrast can adjust the level 1-5 (low- high).

Language	[English]
Date	21/06/2010
	(DD/MM/YYYY)
Time	13:50
Screen Saver	[5 min]
Brightness	[3]
Contrast	[2]

Figure 5-10 : Personal Settings Page

5.3.7.2 Coefficient Settings

Users can set the following parameters according their needs.

Coefficient Settings		21. J	un 2010 13:50
CO2 Saved kg/kWh	[1.86]
Earning Value/kWh	[2.50]
Currency	[€]
Baud Rate	[1	L9200]

Figure 5-11 : Coefficient Settings Page

5.3.7.3 Install Settings

CAUTION!



Only professional installer can do the following changes and settings. Settings changed may cause damage to the converter.

Correct passwords are requested when entering Install Settings. Install Settings for user and installation technician are different. The password cannot be revised. After confirmation as the general user password, user can set Inverter ID, and Insulation.

Password 21. Jun 2010 13:50	Install Settings - 1/	2	21. Jun :	2010 13:50	Install Settings - 2/2	2	21. Jun	2010 13:50
	Inverter ID Insulation RCMU Country Grid Settings	[[Ge	001 ermany]] MV	PID	[0] Hour
	Reconnection Time	[60] S				
	Ramp-up Power	[20]%/m				

Figure 5-12 : Install Setting Page -User Mode

After confirmation as the installation technician passwords, system will add setting options of DC-Injection, Return to Factory, Country and Grid Setting. In Grid Setting selection, technician can adjust the parameter for protection (OVR, UVR, OFR, UFR, etc.) to Utility. Before setting of the protection to Utility in Grid Settings page, please set country as "Custom". Return to Factory will turn inverter to default setting and delete all the records of event and energy.



Figure 5-13 : Install Setting Page -Installer Mode

5.3.7.3.1 Insulation

Inverter will measure the impedance between Array and PE before connect to grid. If the impedance between Array and PE is lower than the value that set in Insulation Settings, inverter will stop connecting to grid. There are 4 modes users can select in Insulation settings: ON, Positive Ground, Negative Ground, or Disable. Installer can also select different impedance according to the actual situation.

Install Settings		21. Jun	2010 13:50		Insulation		21. Jur	n 2010 13:50
Inverter ID	[001	1		Mode	[ON]
Insulation				ENT	Resistance	[200] kohm
RCMU	[-	1	\rightarrow				
Country	G	ermany	MV	-				
Grid Settings				EXIT				
Reconnection Time	[60] S					
Ramp-up Power	1	20	1%/m					

Figure 5-14 : Insulation Setting

5.3.7.3.2 Grid Settings

Grid settings page includes the voltage and frequency protection points.

These protection points are linked to electricity regulations.

If there is no any special requirement, please do not change any grid settings.

Grid Settings - 1/5	21. Jun 2010 13:50		Grid Settings - 2/5	21. Ju	in 2010 13:50		Grid Settings - 3/5	21.	Jun 2010 13:50
Vac High Off	[364.0 V]		Vac High Off Slow	[3	310.0 V]		Fac High Off	[5	2.00 Hz]
Vac High On	[359.0 V]		Vac High On Slow	[3	805.0 V]		Fac High On	[5	51.95 Hz]
Vac High Off T	[0.0 s]	-	Vac High Off Slow T	[2.0 s]	•	Fac High Off T]	2.0 s]
Vac Low Off	[135.0V]		Vac Low Off Slow	[2	216.0 V]	\rightarrow	Fac Low Off	[4	8.00 Hz]
Vac Low On	[140.0V]		Vac Low On Slow	[2	221.0 V]		Fac Low On	[4	8.05 Hz]
Vac Low Off T	[0.1 s]		Vac Low Off Slow T	[2.0 s]		Fac Low Off T	[2.0s]
			Grid Settings - 5/5	21. Ju	ın 2010 13:50		Grid Settings - 4/5	21.	Jun 2010 13:50
						l	• •		
			Reconnection Time	1	60 s]		Fac High Off Slow	[5	2.00 Hz]
				•			Fac High On Slow	[5	51.95 Hz]
						ļ	Fac High Off Slow T	ī	2.0 s]
							Fac Low Off Slow	[4	8.00 Hz]
							Fac Low On Slow	[4	8.05 Hz]
							Fac Low Off Slow T	[2.0 s]

Figure 5-15 : Grid Setting Page

There are 19 parameters in Grid Settings page. User can refer to *Table 5-2*. for the function of each parameter.

Parameter	Description		
Vac High Off	Inverter will be disconnected from grid if the phase voltage of AC rises to this value.		
Vac High On	Inverter will be reconnected to grid if the phase voltage of AC drops to this value.		
Vac High Off T	If AC voltage reaches to the value of Vac High Off, inverter will be disconnected in this time.		
Vac Low Off	Inverter will be disconnected from grid if the phase voltage of AC drops to this value.		
Vac Low On	Inverter will be reconnected to grid if the phase voltage of AC rises to this value.		
Vac Low Off T	If AC voltage reaches to the value of Vac Low Off, inverter will be disconnected in this time.		
Vac High Off Slow	The function is same as Vac High Off, but the value must be lower than former.		
Vac High On Slow	The function is same as Vac High On, but the value must be lower than former.		
Vac High Off Slow T	The function is same as Vac High Off T, but the time must be longer than former.		
Vac Low Off Slow	The function is same as Vac Low Off, but the value must be higher than former.		
Vac Low On Slow	The function is same as Vac Low On, but the value must be higher than former.		
Vac Low Off Slow T	The function is same as Vac High Off T, but the time must be longer than former.		
Fac High Off	Inverter will be disconnected from grid if AC frequency rises to this value.		
Fac High On	Inverter will be reconnected to grid if AC frequency drops to this value.		
Fac High Off T	If AC frequency reaches to the value of Fac High Off, inverter will be disconnected in this time.		
Fac Low Off	Inverter will be disconnected from if AC frequency drops to this value.		
Fac Low On	Inverter will be reconnected to grid if AC frequency rises to this value.		
Fac Low Off T	If AC frequency reaches to the value of Fac Low Off, inverter will be disconnected in this time.		
Fac High Off Slow	The function is same as Fac High Off, but the value must be lower than former.		
Fac High On Slow	The function is same as Fac High On, but the value must be lower than former.		
Fac High Off Slow T	The function is same as Fac High Off T, but the time must be longer than former.		

Table 5-2 : Grid Setting Parameters

Parameter	Description
Fac Low Off Slow	The function is same as Fac Low Off, but the value must be higher than former.
Fac Low On Slow	The function is same as Fac Low On, but the value must be higher than former.
Fac Low Off Slow T	The function is same as Fac High Off T, but the time must be longer than former.
Reconnection Time	The countdown time before inverter connected to grid.

Table 5-2 : Grid Setting Parameters (Continued)

NOTE



Once you change any item listed above, the country will be turn to "Custom". You can go back the original country via re-selecting the country in the page "Install settings" - "Country".

5.3.7.3.3 PID

The PID function default action time is set with 0, user can set the time from 0-10 or Auto. It will be started the function at 1 minutes after No DC, and will be stop the function when DC voltage is input.

Install Settings	- 2/2	21. Ju	n 2010 13:50	Install Settings – 2/	2	21. Ju	n 2010 13:5
PID	[0] Hour	Reconnection Time	[60] S
				Ramp-up Power	[20]%/m
				PID	[0] Hour

Figure 5-16 : PID function settings

5.3.7.4 Active/Reactive Power Control

Only when country sets as Germany MV, China, or India user can enter this page. User has to enter user's password before enter this page.



Figure 5-17 : Active/Reactive power setting page

5.3.7.4.1 Power Limit

User can set percentage of actual or rated power to limit inverter's output power. Inverter will start the action once user set Mode as "ON". On the contrary, inverter will stop power reduction and back to MPP Tracking once user set Mode as "OFF".



Figure 5-18 : Power limit setting page

5.3.7.4.2 Power vs. Frequency

Gradient means the slope of power reduction, ie. -xx%/Hz



Figure 5-19 : Power vs. frequency setting page

5.3.7.4.3 Constant cosp

When this Mode is turned on, inverter will maintain power factor as a constant value. Users can set power factor from Cap 0.80 to Ind 0.80.



Figure 5-20 : Constant cos
 setting page

5.3.7.4.4 cosφ(P)

The inverter controls the output $\cos \varphi$ as a function of the power it injects into the utility mains and $\cos \varphi$ (P) control will not concern Grid voltage.



Figure 5-21 : cos $\varphi(P)$ setting page

5.3.7.4.5 Constant Reactive Power

When this Mode is turned on, inverter will maintain reactive power as a constant value.



Figure 5-22 : Constant Reactive Power setting page

5.3.7.4.6 Q(U)

Users can fine-tune the parameters according to their actual need.



Figure 5-23 : Q(U) setting page

5.3.7.5 Q 24/7

In "Q setting $^{24}/_{7}$ ", there are 4 modes: Q setting point, Q(P), Q(V), Q(T), with the "Q setting $^{24}/_{7}$ " control mode, the inverter remains connected to the grid during night time and provide the reactive power. If the inverter disconnected from grid at night time, it can only restart when there is enough PV power at DC input of the inverter.

Refer the following section to the information of each control modes.

Q Setting 24/7	21. Jun 2018 13:50
Q Setting point	
Q(P)	
Q(V)	
Q(T)	

Figure 5-24 : Q setting 24/7 page

5.3.7.5.1 Q Setting Point

In Q setting point, user can assign a percentage of reactive power to the inverter.

Q Setting 24/7	21. Jun 2018 13:50		Q Setting 24/7	21	Jun 20	18 13:50
Q Setting point			Reactive Power (Q/Sn)	[0] %
Q(P)		ENT	Mode	[OFF]
Q(V)		\rightarrow				
Q(T)		◄				
		EXIT				

Figure 5-25 : Q setting point page

5.3.7.5.2 Q(P)

Q(P) is a function that inverter will feed in reactive power when the output power reach the setting value.



Figure 5-26 : Q(P) page

5.3.7.5.3 Q(V)

Q(V) is a function that inverter will provide reactive power according to grid voltage. The setting procedure is same as 5.3.7.4.6.

5.3.7.5.4 Q(T)

In Q(T) function users can scheduled the feed in reactive power by external monitoring system.



Figure 5-27 : Q(T) page

5.3.7.6 FRT (Fault ride through)

Users can refer to the figure below and fine tune the parameters in FRT setting page.



Figure 5-28 : FRT setting page

6 Troubleshooting

Ones can check the Error Message on LCD then make simple and quick trouble shooting according to the following table.

Message	Possible cause	Action
AC Frequency High	 Actual utility frequency is over the OFR setting Incorrect country setting Detection circuit malfunction 	 Check the utility frequency on the inverter terminal Check country setting Check the detection circuit inside the inverter
AC Frequency Low	 Actual utility frequency is under the UFR setting Incorrect country setting Detection circuit malfunction 	 Check the utility frequency on the inverter terminal Check country setting Check the detection circuit inside the inverter
Grid Quality	Non-linear load in Grid and near to inverter	Grid connection of inverter need to be far away from non-linear load if necessary
HW Connect Fail	1. Wrong AC connection 2. Detection circuit malfunction	 Check the AC connection based on the manual Check the detection circuit inside the inverter
No Grid	1. AC breaker is OFF 2. No voltage on AC side	 Switch on AC breaker Provide AC voltage to output node of the inverter
AC Volt Low	 Actual utility voltage is under the UVR setting Incorrect country or Grid setting Wrong AC connections Detection circuit malfunction 	 Check the utility voltage connection to the inverter terminal Check country & Grid setting Check the connection in AC Check the detection circuit inside the inverter
AC Volt High	 Actual utility voltage is over the OVR setting Utility voltage is over the Slow OVR setting during operation Incorrect country or Grid setting Detection circuit malfunction 	 Check the utility voltage on the inverter terminal Check country & Grid setting Check the detection circuit inside the inverter

Table 6-1 : Error Messages

Message	Possible cause	Action
Solar1 High	 Actual PV array voltage is over 1000Vdc Detection circuit malfunction 	 Modify the PV array setting, and make the Voc less than 1000Vdc Check the detection circuit inside the inverter
Insulation	 PV array insulation resistance setting is different from display setting Large PV array capacitance due to moist PV array, it will affect accuracy of measurement. Detection circuit malfunction 	 Check display setting Dry PV panel if necessary Check the detection circuit inside the inverter

Table 6	-1 :	Error	Messages	(Continued)
			meeeegee	(

Message	Possible cause	Action
Solar1 Low	 Actual Detection circuit of input voltage malfunction 	 N/A Check the detection circuit inside the inverter
PID Relay Fail	PID Relay detection circuit malfunction	Check the detection circuit inside inverter
PID OCR	The impedance between negative DC bus terminal (DC-) to Protective Earth terminal (PE) is too low	Check the circuit between negative DC Bus terminal (DC-) to Protective Earth terminal (PE)
HW FAN	 One or more fans are locked One or more fans are defective One or more fans are disconnected Detection circuit malfunction 	 Remove the object that stuck in the fan(s) Replace the defective fan(s) Check the connections of all fans Check the detection circuit inside the inverter
EPO	EPO button is activated	1. Release the EPO (Release with N.C) 2. Check the connection of EPO
DC Surge	SPD on DC Side damaged	 Contact the signal wire connection of DC SPD Check the DC SPD if damaged
AC Surge	SPD on AC Side damaged	 Contact the signal wire connection of AC SPD Check the AC SPD if damaged
DC Aux - Power Fail	 DC Aux-Power offer incorrect output voltage Detection circuit of DC Auxpower malfunction 	 Check the connection between Inverter and DC side Check the detection circuit

Table 6-2 : Warning Message

Message	Possible cause	Action
Temperature	 The ambient is over 60°C (The installation is abnormal) Detection circuit malfunction 	 Check the installation ambient and environment Check the detection circuit inside the inverter
HW NTC1 Fail	 Ambient temperature >105°C or <-40°C Detection circuit malfunction 	 Check the installation ambient and environment Check the detection circuit inside the inverter (RTM1)
Temperature	 Ambient temperature is <-30°C Detection circuit malfunction 	 Check the installation ambient and environment Check the detection circuit inside the inverter
HW NTC2 Fail	 Ambient temperature >125°C or <-30°C Detection circuit malfunction 	 Check the installation ambient and environment Check the detection circuit inside the inverter (NTC_R & NTC_U)
HW NTC3 Fail	 Ambient temperature >125°C or <-30°C Detection circuit malfunction 	 Check the installation ambient and environment Check the detection circuit inside the inverter (NTC_S & NTC_V)
HW NTC4 Fail	 Ambient temperature >125°C or <-30°C Detection circuit malfunction 	 Check the installation ambient and environment Check the detection circuit inside the inverter (NTC_T & NTC_W)
Temp High	1. Filters of air inlet are blocked 2. Detection circuit malfunction	 Replace filters of air inlet Check the detection circuit inside inverter
HW DSP ADC1	 Auxiliary power circuitry malfunction Detection circuit malfunction 	 Check the auxiliary circuitry inside the inverter Check the detection circuit inside the inverter
HW DSP ADC2	 Auxiliary power circuitry malfunction Detection circuit malfunction 	 Check the auxiliary circuitry inside the inverter Check the detection circuit inside the inverter
HW DSP ADC3	 Auxiliary power circuitry malfunction Detection circuit malfunction 	 Check the auxiliary circuitry inside the inverter Check the detection circuit inside the inverter
HW Red ADC1	 Auxiliary power circuitry malfunction Detection circuit malfunction 	 Check the auxiliary circuitry inside the inverter Check the detection circuit inside the inverter

Table 6-3 : Fault Message

Message	Possible cause	Action
HW COMM2	 Red. CPU is idling The communication connection is disconnected 	 Check the function of reset pin and crystal in Red. CPU Check the connection between Red. CPU and DSP
HW COMM1	 DSP is idling The communication connection is disconnected The communication circuit mal- function 	 Check the function of reset pin and crystal in DSP Check the connection between DSP and COMM Check the communication circuit
HW Connect Fail	 Power cables fall off inside the inverter Current feedback circuit is defective Driver circuit of inverter malfunction 	 Check the power cables inside the inverter Check the current feedback circuit inside the inverter Check driver circuit of the inverter
Relay Test Short	 The driver circuit for the contactor malfunction The contacts of contactor are stuck 	 Check the driver circuit inside the inverter Replace a new contactor
Relay Test Open	 Driver circuit for Contactor is defective Contactor coil is defective The detection accuracy is not correct for Vgrid and Vout 	 Check the driver circuit for contactor Replace contactor coil Check the Vgrid and Vout voltage detection accuracy
HW Bus OVR	 Power BackFeed Occurred (DC Power < AC Power) Something wrong with AC Frequency PLL 	 Check the connection between Solar Panel and Inverter Check the Vgrid and Vout voltage detection accuracy
AC Current High	 Surge occurs during operation Driver for inverter stage is defective Switching device is defective Detection circuit malfunction 	 N/A Check the driver circuit in inverter stage Check all switching devices in inverter stage Check the detect circuit inside the inverter
HW CT A Fail	1. Test current loop is broken 2. Detection circuit malfunction	 Check CT Sensor Wire Check the detection circuit inside the inverter
HW CT B Fail	1. Test current loop is broken 2. Detection circuit malfunction	 Check CT Sensor Wire Check the detection circuit inside the inverter
HW CT C Fail	1. Test current loop is broken 2. Detection circuit malfunction	 Check CT Sensor Wire Check the detection circuit inside the inverter

Table 6-3 : Fault Message (Continued)

Message	Possible cause	Action
HW AC OCR	 Large Grid harmonics Switching device is defective Detection circuit malfunction 	 Check the utility waveform. Grid connection of inverter need to be far away from non-linear load if necessary Check all switching devices in inverter stage Check the detection circuit inside the inverter
AC Aux Fail	 AC AuxPower offer incorrect output voltage Detection circuit of AC Auxpower malfunction 	 Check the connection between Inverter and AC side Check detection circuit
DC Current High	Input current detection circuit malfunction	Check input current detection circuit

Table 6-3 : Fault Message (Continued)

Message	Possible cause	Action
Door Opened	 Door switches are defective Door switches are disconnected Detection circuit malfunction 	 Replace the defective door switch(es) Check the connections of all switches Check the detection circuit inside the inverter

Table	6-4	;	Other	Message
-------	-----	---	-------	---------

* F / W will be updated periodically.

7 Maintenance

7.1 Replacing a Fan Module

1. Rotate the handle and then open the rear panel door.



Figure 7-1 : Rotate the handle

2. Disconnect the connectors of the fan modules.



Figure 7-2 : Disconnecting the Connectors

3. Loosen the screws and nuts securing the bottom fan module to the chassis and remove the module. (Torque: 25 Kgf-cm)



Figure 7-3 : Loosening Bottom Fan Module Screws

4. Remove the module.



Figure 7-4 : Remove the module

7.2 Replacing an Air Filter

1. Rotate the handle and then open the rear panel door.



Figure 7-5 : Rotate the handle

2. Loosen the screws securing the air filter cover to the rear panel door and then open the cover. (Torque: 25 Kgf-cm)



Figure 7-6 : Loosening Air Filter Cover Screws

3. Loosen the filter.



Figure 7-7 : Loosening the Air Filter

NOTE

- 1. At least 3 months for replacement of the new vent filters is recommended.
- 2. We recommend inspecting the vent filters each month, clean or replacement if necessary.
- 3. If the vent filters haven't been replaced for a long time, poor heat dissipation may result in the damage of cooling fans.
7.3 Clean Air Outlets

- 1. Open the front door of the central inverter.
- 2. Loosen the nuts on the plates of air outlets.



Figure 7-8 : Loosening the nuts of air outlets

3. Move the plates of air outlets to the right.



Figure 7-9 : Move the plates to the right

4. Remove the plates and air outlets directly.



Figure 7-10 : Remove the air outlets
NOTE

- 1. Inspect periodically whether the vent filters are stuck with dust or foreign object. Clean if the vent filters are stuck.
- 2. Once vent filters get stuck, poor heat dissipation of the solar inverter may cause damage to the cooling fans.

7.4 Replacing Surge Protection Device (SPD)

Once the inverter encounters voltage spikes (e.g. struck by lightning), SPD will protect the inverter and got damaged. If you find a warning message "DC Surge" or "AC Surge" shown on display panel, please follow the steps below to replace the SPD.

1. Switch AC and DC power off and check no residue voltage exists on DC/AC side.

2. Rotate the handle and open the front door.



Figure 7-11 : SPD Position

3. Recognize which SPD unit was damaged.

• For DC and AC SPD, find the one that green light was changed to red.



Figure 7-12 : Recognize the damaged SPD unit



4. Pull out the damaged unit and replace a new one.

Figure 7-13 : Pull out the SPD unit

Appendix

Appendix A: Type of Equipment

Type of Equipment	
Model	C1000
Input	
Absolute maximum PV input voltage	1100Vdc > 1000Vdc, INV Stop
Operation voltage range	520Vdc – 1000Vdc
Maximum power MPPT range	550Vdc – 850Vdc
MPPT accuracy	> 99.9% at rated power
Inverter wake up voltage	> 200Vdc (Aux-power on)
Startup voltage	570Vdc
MPP tracker	1
Input current limitation	2050A
Maximum input short circuit current	2500A
Input detection tolerance	Input voltage deviation < 2%
DC breaker	250A×14 Runs
Input protection	DC over voltage_electronic shutdown DC current limitation_current control Surge arrestor_1100V/40kA Type 2
Output	
Output capacity	1000kW / 1000kVA
Grid	Three phase (3P3W-IT)
Utility voltage range	350VΔ ±10%
Utility frequency	50/60Hz
Utility frequency range	Domestic regulation (Max 50/60Hz ± 5Hz)
Maximum output current	1650A
Anti-islanding	Domestic regulation
Output reconnect	Connect to utility after utility recover and countdown finished
Reconnect time	Domestic regulation

Model	C1000
Output	
DC current (Offset)	< 0.5% at rated current
Output current harmonic distortion	< 3% at rated power
Reactive power control	0.8 leading to 0.8 lagging
Active power control	1% each step
Nighttime power consumption	< 55 watts (without optional transformer)
Detection tolerance	Utility voltage deviation < 2% Utility frequency deviation < 0.03 Hz Countdown timer deviation < 1.0 sec Output power deviation < 3% at full power
Power limitation	Temperature sensors depend on heatsink & internal air temperature.
AC Circuitry Breaker	690V/2000A
Protection	AC Circuitry Breaker & Thermal protection Surge arrestor_600V/25kA Type 2
Efficiency	
	CQC 98.20% (internal AC AUX)
	CQC 98.34% (external AC AUX)
EUR Efficiency	98.4%
Peak Efficiency	98.84%
Information	
Communication Port	RS-485 Delta Protocol
LED	Operation: Green (Flashing during countdown) Alarm: Red
LCD display	5" Graphic, 320*240 pixels
Display buttons	4 operational buttons
Energy log	Day/Month/Year
Event Log	30 events recently Event times for each event
EPO (Emergency power off)	1 set
Dry Contact	2 set

Model		C1000			
Regulatory	Regulatory				
Electrical Safety Sta	Indard	CNS15426-1 IEC62109-1 CNS15426-2 IEC62109-2 IEC61683 IEC60068 IEC61727 IEC60068 IEC62116 CE			
Grid Interface Standard		IEC62910 CNS15382 GB/T 19964: LVRT NB/T 32004-2013 CNCA/CTS 0002-2014 CNCA/CTS 0048-2014			
EMC, Emission		EN/IEC 61000-6-4 (Class A)			
EMC, Immunity		CNS14674-2 EN/IEC 61000-4-4 (EFT) CNS14674-4 EN/IEC 61000-4-5 (SURGE) EN/IEC 61000-4-2 (ESD) EN/IEC 61000-4-6 (CS) EN/IEC 61000-4-3 (RS) EN/IEC 61000-4-8 (MF) EN/IEC 61000-6-2 (industrial environments)			
Operation	· · · · · · · · · · · · · · · · · · ·				
Operating temperature		-25°C~60°C (Full power -25°C~50°C)			
Storage temperature	Э	-30°C~60°C			
Relative humidity		5%~95%			
Audible noise		< 80dB			
Operating elevation		0 to 3000m			
Environment					
Vibration		GB/T 2423.10 & GB/T 2423.56			
Mechanical					
	Width	2100			
Dimension (mm)	Depth	950			
	Height	1980			
Weight (kg)		1740			
Cooling		Air cooling with Fans with inlet filter			
Enclosure rating		IP-65 (Electric parts)			



Appendix A-1 : C1000 Thermal Derating curve for 350Vac





Appendix B: Hole Size of plate & Installation Of Movable Bushing





 To prevent moisture, dust or living creature from entering the case, please seal the DC & AC side bottom plate with high temperature resistance and water-proof material (Ex: fire retardant cable sealant or silicon)

• Installation for Movable Bushing

After confirming the hole size of plate, please take the movable bushing from the package, and then install it on the plate according to the steps below.

1. Put the movable bushing on the edge of the bottom plate.





2. Fit the movable bushing on the edge of the bottom plate.



Appendix C: Delta MV Transformer and Auxiliary Power transformer Application Note

A. Technical requirement of MV transformer

A.1 The required insulation voltage of low voltage winding in MV transformer should be,

- To endure the pulse mode voltage of inverter with a maximum 1400V to earth.
- To endure the maximum RMS voltage to earth is 700V
- To capable of voltage gradient dv/dt up to 500V/ μ S.



- The earthed shielding plant should be added between windings of high voltage and of low voltage to serve as filter for dv/dt.

- A.2 Each inverter require a separate isolated voltage winding. It is forbid to use several inverters in parallel with one low voltage winding.
- A.3 The MV transformer can be oil-type or dry-type.
- A.4 It is suggested to have tap changer on the high voltage side to align the voltage level to medium voltage.
- A.5 Higher thermal stress of MV transformer should be taken country settings into consideration, including the voltage and frequency.
- A.6 The transformer is capable of withstanding of max 5% total harmonic current at nominal power.
- A.7 The transformer should be design according to the following inverter rating.

Model No	Nominal Voltage Range (Line-Line) (V)	Nominal Output Current Range @ 50°C (A)	Maximum Output Current (A)
C1000	350±10%	1650	1650

B. The inverter can be connected to MV transformer as following diagram.



Double winding transformer for one inverter



Three winding transformer for two inverters

- B.1 Technical requirement of two-winding transformer
 - The voltage impedance should line between 4.0-6.6%
 - The vector grouping of two-winding transformer can be Dy11, YNd11 or Dd0
 - * Please use DC+ to earth ground or DC- to earth ground if YNd11 is applied.



- B.2 Technical requirement of three-winding transformer
 - The impedance voltage between each low voltage winding and high voltage should lie between 4.0-6.6%.
 - The impedance voltage between two low voltage winding should lie between 9~11%.
 - The vector grouping of three-winding transformer can be Dy11y11, YNd11d11, Dd0d0 or Dyn1yn1.
- If Dyn11yn11 or Dyn1yn1 does apply, to left both the Neutral point of low voltage winding unconnected and ungrounding.
- * Please use DC+ to earth ground or DC- to earth ground if YNd11d11 is applied.



C. The Auxiliary Power powered by external source with a transformer.

The auxiliary power is powered by the output of inverter with 3P3W in default to saving the requirement of extra power source on the field.

If ones do require powering the auxiliary power by the farm-side grid, the three phase transformer should be applied with output line to line voltage within $216V \sim 438V$ and power rating should be larger than 2.8kVA.

The output of transformer can be either Star or Delta connection for the auxiliary power. If the Neutral point of Star connection is brought out, to leave it unconnected.



Appendix D: Assembly Note



2	(10 AWG)	busbar +/-	25 Kgf-cm (2.5N-m)
3	Insulator		8.0 Kgf-cm (0.8N-m)

Appendix D-1 : Assembly Note - 1



NO	Location	Screw torque
3	Air Filter Cover	25 Kgf-cm (2.5N-m)
4	Fan Module	25 Kgf.cm (2.5N-m)

Appendix	D-2	Assembly	Note -	- 2
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DC					
DC Terminal	No. of conductor (+/-)	Screw/Nut size	Torque requirement (Nm)		
	12 ~ 14	M10	25		
DC Cable (Cu)	Minimum cable size requirement for DC+/DC- 70 mm² (14 Runs) / 95 mm² (≧12 Runs)				
DC Cable (Al)	Minimum cable size requirement for DC+/DC- 95 mm² (14 Runs) / 120 mm² (≧12 Runs)				

* Maximum cable size allowed for DC+/DC- \rightarrow 240 mm^2

AC

AC Terminal	Maximum No. of conductor for each phase	Screw/Nut size	Torque requirement (Nm)
	8 (<300 mm ²)	M12	45

AC Cable (Cu)	Minimum total cable size requirement for each phase
	1110 mm ²
	The minimum requirement of individual cable size and numbers for each phase AC cable.
	150 mm ² x 8
AC Cable (Al)	Minimum total cable size requirement for each phase
	1480 mm ²
	The minimum requirement of individual cable size and numbers for each phase AC cable.
	185 mm ² x 8

PE				
PE Terminal	Maximum No. of conductor (DC/AC/Outside)	Screw/Nut size	Torque requirement (Nm)	
	4/4/1	M12	45	
PE Cable	E Cable Minimum total cable size requirement (Cu) 555 mm ²			
(Cu)				
PE Cable	Minimum total cable size requirement			
(AI)	740 mm ²			

Appendix D-3 : Assembly Note - 3



The power behind competitiveness

三相併網型變流器

C1000 操作手冊

English ······1

繁體中文 89

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圖示與字體



以下所提到的標誌常見於本手冊中:



說明



- 此圖樣出現的目的是要說明相關的程式或參考步驟。

警告!



- 此圖示出現在某一段文字之前是要強調該段文字陳述的操作內容可能導致機器 設備的損毀。

注意!



- 此圖示出現在某一段文字之前是要強調該段文字陳述的操作內容可能導致人身的 安全發生危害。

印刷字體規範

以下所提到的字體規範常見於本手冊中。

斜體字

常見於標題,目錄,檔案,路徑和程式中。

螢幕顯示

螢幕顯示為計算器輸出內容,包含操作功能表,開頭提示字,回應輸入內容以及錯誤資訊。

粗體字

出現粗體字時表示使用者要在鍵盤上按下這個字。

著作權

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1 前言

1.1 關於此手冊

本手冊記載了本機C1000太陽能變流器的詳細規格、操作步驟和相關的功能設定。 安裝技師必須經過合格的太陽能變流器安裝訓練,在安裝時也必須嚴格遵守安全 指示和操作步驟。

1.2 適用機型

本手冊在本公司的授權下記載了以下太陽能變流器的操作程式、維修方式、技術資料和安全規範。

• C1000 太陽能變流器

1.3 適用對象

本手冊所陳列之操作步驟皆需經由良好訓練的合格太陽能變流器安裝技師來操作。

1.4 太陽能變流器系統組態

太陽能變流器系統組態如圖 2-1。



圖1-1:太陽能變流器系統配置

外部輸出變壓器需求

此外接變壓器規格必須使用一次側和二次側之間的繞線可以承受至少1000kVA· 其阻抗變化最多不能超過6%。此變壓器必須要置於本機和市電之間。 有關於中壓系統變壓器的應用可以參考附錄C "Delta中壓變壓器與輔助電源 變壓器應用說明"。 1.5 安全規範

任何執行隔離本機的動作必須要在無負載狀態下。

注意! 本動作可能觸電導致人員傷亡!

斷開相關電源之後,方可操作太陽能變流器的動作,而且要遵守下列相關的VDE規範:

- 拆除所有電源連接線
- 確保所有設備不會重新接上
- 確保沒有任何電壓存在
- 有需要的話將設備短路到地(非DC端)
- 有需要的話將鄰近的零元件覆蓋起來或是使其絕緣

下列電源端應該要確實隔離:

- 由電網送入的電網電壓
- 電網電壓供給內部電源供應器(非必要項目)
- 來自太陽能板的DC電源

將DC和AC開關切至OFF並不足以將本機和電源隔離,這些開關只會將機器從太陽能板和市電隔離。

注意! 本動作可能觸電導致人員傷亡!



即便將DC和AC開關切至OFF,仍然會有誤觸電壓的危險。

• 要碰觸本機請至少在關機六分鐘之後進行。

本機隔離DC電壓的方式是靠內部斷路器, 或是使用外部的斷路器。若要關掉內部 斷路器必須要在無負載的狀態下進行。

變流器在DC端和AC端都有放置電容器‧關機時‧這些電容器會開始放電‧所以 在幾分鐘之內‧碰觸機器仍有觸電的危險‧尤其是當機器出現故障‧這些危險 電壓停留在機器裡的時間會更久‧所以要開啟機器前請至少在關機六分鐘後進行。

注意! 本動作可能觸電導致人員傷亡!



即便將DC和AC開關切至OFF·仍然會有誤觸電壓的危險。 •要碰觸本機請至少在關機六分鐘之後進行。

2 產品外觀

2.1 產品說明

台達RPI系列變流器機種包含有C1000。本機的製造符合最高規格的轉換效率 (最高可達98.84%)。

RPI系列機種的防水防塵等級是 IP65再加上抗腐蝕的特性 · 使得本機器不論在 室內或是室外 · 都可以達到最完善的保護 ·

2.2 產品檢視

C1000

14 Runs (DC Breaker)



圖2-1:C1000-14路(直流斷路器)

2.2.1 外部前視圖



圖2-2:外部前視圖

2.2.2 外部後視圖

圖2-3:外部後視圖

2.3 特色

以下項目為本變流器重要特色:

- •最高轉換效率98.84%,歐洲轉換效率98.4%
- 三相三線 (3 Lines + PE) 1000kVA太陽能變流器
- 寬的輸入電壓範圍 (520-1000Vdc)
- 寬的最大功率追蹤範圍 (550-850Vdc)
- •1組最大功率追蹤器
- •5 时圖型化液晶顯示器 (可調亮度和對比)
- IP-65 防水防塵等級 (電子設備)

2.4 變流器標籤

機器型號的規格請參照下圖:

A BEL	L A	A	\land	CE
Solar inverter (太陽能變济 Model (型號/型号)	冠器/光伏并网逆変器) :C1000	A	\supset	
Part Number (料號/料号)	: RPI105C110100		6 Min	
DC Input (輸入/输入)	: 520-1000Vd.c., MPPT 5:	50-850Vd.c. , Vm	ax 100	0Vdc,
	2050Ad.c. max, Max. Sho	ort Circuit Current	: 2500	Ad.c.
AC Output (輸出/输出)	: 350(±10%)Va.c., 3P3W,	50/60Hz		
	1000kW / 1000kVA max	, 1650Aa.c. max	$\cos \varphi$	0.8 ind-0.8 cap
IP Code (IP防護等級/IP防	i护等级): IP65 (Electronics	s/電子部份/电子	部份)	
Protective Class (防護等約	5/防护等级):I	111		
AC Over Voltage Category	(過電壓等級/过电压等级): III	(XXX) Assem	XXXXXXXXXXX bled in xxxxx

圖2-4: 變流器標籤

3 運輸和安裝準備

3.1 安裝地點需求

3.1.1 地點空間

請確認保留足夠的空間來移動或組裝本變流器,相關敘述請參照本章節。



圖3-1: 變流器空間需求

裝貨地點的空間必需足夠容下本機器的拆卸和釋放貨櫃,詳見下列空間資料:

- 變流器外包裝高度: 2210 mm (87 inches)
- 變流器外包裝寬度: 2280 mm (89.8 inches)
- 變流器外包裝深度: 1200 mm (47.2 inches)
- 變流器高度: 1980 mm (78 inches)
- 變流器寬度: 2100 mm (82.7 inches)
- 變流器深度: 950 mm (37.4 inches)



3.2 安裝地點的準備

拆卸包裝之前,請確定本手冊所有對空間和環境的需求都已閱讀並確實瞭解。

3.2.1 溝渠尺寸

準備溝渠是為了能夠安全地擺放從直流和交流配線箱配接過來的纜線。建議的 溝渠寬度為270公釐(如圖3-2斜線區域所示),建議的溝渠深度則是依照使用 者環境決定。



圖3-2:溝渠尺寸

3.2.2 安裝基座的尺寸和特性

建造安裝基座的尺寸請參照下列說明。

安裝基座的長度和寬度不應該小於變流器本體的基座,並且確認基座可以乘載 變流器的重量。



圖3-3:安裝基座尺寸

3.2.3 固定方式

安裝與固定變流器有以下方法:

- 1. 直接安裝固定在地面上。
- 2. 先將基座固定在地面上,再將變流器安裝在基座上。
- 3. 建議AC/DC端配接之纜線, 距離變流器底座至少大於1m高度。



圖3-4:固定方式

3.2.4 針對室內安裝的變流器尺寸

如果變流器安裝於室內空間·需要配置適當的通風管·一端直接固定於變流器的 頂部·使得能將機台冷卻後的熱風排到戶外去。 需要做相關配置可參考圖3-5與圖3-6。



圖3-5:不含屋頂的尺寸



圖3-6:內部出風口尺寸

3.3 運送方式和建議工具

任何機具用來搬運變流器必須要考慮到該機具要可以承載變流器的重量·下列 介紹的幾種設備可以用來搬運變流器:

- 堆高機或拖板車(建議做法)
- 起重機
- 鋼索
- 掛勾
- 鋼環

3.3.1 使用堆高機或拖板車

不管是使用堆高機或是拖板車來搬運其實方法是一樣的,你可以把包裝拆除直接搬 運變流器或者是連同包裝紙箱(含棧板)一起搬運都可以,搬移時請遵守以下步驟: 1. 堆高機或是拖板車的叉子插入變流器下方,請注意叉子位置必須置於搬運物體 的重心位置。



圖3-7: 搬運變流器

2. 抬起變流器之後就直接運送到安裝地點。

3.3.2 使用起重機

當變流器有含包裝紙箱和棧板或是沒包含包裝紙箱和棧板在使用起重機搬運時的 方法是不同的,因此請分別遵守以下步驟: 搬運時含包裝紙箱和棧板:

- 1. 使用繩索固定變流器,確定每條繩索受力平均。
- 2. 吊起變流器並穩定的移送到安裝地點。
- 3. 解開繩索。



圖3-8:使用繩索運送
搬運時不含包裝紙箱和棧板:

1. 將變流器前門和後門打開。

2. 鬆開上蓋的螺絲。(鎖附扭力: 25 Kgf-cm)



圖3-9:鬆開上蓋的螺絲

3. 拆掉變流器的上蓋。



圖3-10:拆掉變流器上蓋



4. 將鋼索上的掛勾確實勾在變流器上方四個角落的吊環上。

圖3-11:鋼索勾在變流器上

- 5. 將連接鋼索的鋼環掛在起重機的吊鉤上。
- 6. 吊起變流器並穩定的移送到安裝地點。
- 7. 解開鋼索。

3.4 包裝拆解

要拆開外包裝的紙箱請遵循以下步驟:

1. 先拆開紙箱頂蓋,然後順時針方向將紙箱外殼拆除。



圖3-12:拆除包裝紙箱

2. 鬆開鎖附在棧板上和變流器底部之間的螺絲與螺帽



圖3-13:鬆開螺絲與螺帽

3. 將變流器從棧板上移開



圖3-14:將變流器從棧板上移開

3.5 物品清單

物品	數量	說明
太陽能變流器	1	C1000太陽能變流器。
鑰匙	4	用來開啟或關上變流器的門。(前門*2 / 後門*2)
安裝手冊	1	手冊內含安全規範、安裝說明、產品規格等。
M10 螺絲組	4	包含螺絲和螺帽。預留給直流配線用。
M12 螺絲組	2	包含50mm長的螺絲和螺帽。預留給交流配線用。
線材	1	用來設定太陽能板正接地/負接地。
M5 螺絲	1	用來鎖附太陽能板正接地/負接地之線材。(12mm長)
合格證與測試報告	2	變流器出廠合格證明與出廠驗證相關資料。
DC端絕緣片	4	防止正負端子間碰觸。
AC端U型絕緣片	1	用來隔絕不同相位的電力線端子‧避免碰觸。
AC端L型絕緣片	1	用來防止裝機完後直接碰觸到帶電體(匯流排)。
塑膠絕緣螺絲	4	用來鎖附絕緣片。
護線套	1	用來保護纜線線皮·避免被底板孔邊緣磨損。(長度:3m)

表3-1:物品清單

4 安裝說明

注意! 可能導致短路或火災風險!

- 選用的纜線操作溫度要有到90°C
- 進行配線作業前,請務必參閱附錄B將護線套安裝於底板邊緣,避免線材受損
- 完成配線後,請以耐高溫的防水材料(如防火泥或砂氧樹脂)完全覆蓋底板孔隙
 以避免水氣、灰塵及小動物侵入箱體

說明



DC側底板相關資訊請參閱附錄B。

說明



需使用護線套搭配矽氧樹脂來做到防水防塵功能。

以下為護線套與矽氧樹脂建議的廠商與型號。

零件名稱	型號	廠商
護線套 (Movable bushing)	1010-12	ЕМКА
矽氧樹脂 (Silicon rubber)	RTV162	GE Bayer Silicones

對於線材與接線端子:

台達建議線材使用適當耐流能力之多股軟芯線。 台達建議銅線端子/鋁線端子材料表面需電鍍: 鍚(Sn) or 鎳(Ni)。

注意:



若壓接點的阻抗過高,該點則有可能產生高溫導致火災。

為確保安全性及可靠的接觸點,請確實遵守以下步驟

- 1. 鋁線的導電性較銅線差,鋁線線徑請確實遵照規範。
- 2. 安裝鋁線時請盡量在低濕度且低腐蝕性的環境下進行。
- 3. 安裝過程需快速。
- 4. 使用最大允許的壓接扭力進行壓接。

4.1 建議工具

安裝變流器時請使用下列建議的工具:

- 功率表 (功率分析儀)
- 電壓表
- 電流錶
- 扭力板手/ 套筒板手/ 開口板手
- 螺絲起子

4.2 DC端連接

- 1. 拆下DC端兩片透明絕緣外蓋
- 2. 將連接到DC端的電纜穿過底板(底板邊緣請參閱附件B安裝護線套)
- 3. 將從DC配線盒來的電纜連線到變流器
- 4. 參閱4.3章節安裝DC端絕緣片
- 5. 以扭矩值25 Kgf-cm (2.5N-m)安裝透明絕緣外蓋



圖4-1:DC端配線

	導線數目 (+/-)	螺絲/螺帽尺寸	扭力需求 (Nm)			
DC 端	12 ~ 14	M10	25			
DC端纜線						
(銅)	70 mm²	(14 路) / 95 mm² (≧12 路)				
DC端纜線	DC+/DC-端最小需要的纜線截面積					
(鋁)	95 mm² ([14 路) / 120 mm² (≧	12 路)			

* 最大可鎖附纜線截面積 → 240 mm²

4.2.1 DC端配接尺寸



圖4-2:DC端配接側視圖



圖4-3: DC端連接端尺寸圖



圖4-4:DC端匯流排編號

4.2.2 正接地與負接地

太陽能板有正、負兩種接地方式,請依照下列步驟將太陽能板接地: 1. 卸下包覆在DC+端匯流排上的絕緣片及保險絲座外的絕緣外蓋 2. 將接地電纜連接至保險絲插座,鎖附扭力: 30Kgf-cm (3N-m) 3. 將接地電纜以25 Kgf-cm (2.5N-m)鎖附在正端(DC+)或是負端(DC-)的匯流排上

4. 包覆DC+端匯流排上的絕緣片並以25 Kgf-cm (2.5N-m)安裝險絲座外的絕緣外蓋



圖4-5:正接地或負接地示意圖

說明



正接地與負接地必須透過面板來進行設定,相關介紹請參考5.3.7.3 Install Settings。

4.3 DC端絕緣片安裝

注意!

- 安裝與拆下時都必須關閉所有直流和交流電源以避免觸電危險!

DC端配線後,我們會建議安裝絕緣片防止正負端子間的碰觸。

- 1. 關閉所有DC和AC電源,並確認DC與AC端沒有剩餘電源存在。
- 2. 將絕緣片背面雙面膠撕開。
- 3. 將絕緣片上的圓孔由切口處包覆紅色支持礙子後,黏貼於直流斷路器後板上。



圖4-6:DC端絕緣片安裝

4.4 AC端連接

注意! 可能導致短路或火災風險!

- 選用的纜線操作溫度要有到90°C
- 進行配線作業前,請務必參閱附錄B將護線套安裝於底板邊緣,避免線材受損
- 完成配線後,請以耐高溫的防水材料(如防火泥或砂氧樹脂)完全覆蓋底板孔隙
 以避免水氣、灰塵及小動物侵入箱體

說明



AC側底板相關資訊請參閱附錄B。

說明

需使用護線套搭配矽氧樹脂來做到防水防塵功能。 以下為護套與矽氧樹脂建議的廠商與型號。



零件名稱	型號	廠商
護線套 (Movable bushing)	1010-12	ЕМКА
矽氧樹脂 (Silicon rubber)	RTV162	GE Bayer Silicones

對於線材與接線端子:

台達建議線材使用適當耐流能力之多股軟芯線。 台達建議銅線端子/鋁線端子材料表面需電鍍:錫(Sn) or 鎳(Ni)。





1. 如圖 4-5所示將連接到AC端的電纜穿過底板。

圖4-7:AC端配線

2. 將從AC配線盒來的電纜連線到變流器。

	C1	000			
	1				
	各相最大纜線數目	螺絲/螺帽尺寸	扭力需求 (Nm)		
AC垢	8 (<300 mm ²)	M12	45		
	AC端最小	需要的單相纜線總	截面積		
AC端纜線	1110 mm ²				
(銅)	AC端最小需要的單相纜線單條截面積 x 數量				
		150 mm ² X 8			
	AC端最小	需要的單相纜線總	截面積		
AC端纜線	1480 mm ²				
(鋁)	AC端最小需要	的單相纜線單條截	面積 x 數量		
		185 mm ² x 8			

交流斷路器(AC Breaker)於首次使用時,需使用充電手把(Charge handle)上下搖曳進行 充電直到"Charged/Discharged Indicator"顯示Charged後,按壓綠色"ON button" 使交流斷路器(AC Breaker)導通,此時"ON/OFF Indicator"會顯示"ON"。若按壓紅 色"OFF Button"會使交流斷路器(AC Breaker)斷開,如需再次導通交流斷路器(AC Breaker),則重新充電後按壓綠色"ON button"。



圖4-8:交流斷路器

4.4.1 AC端配接尺寸



圖4-9:AC端配接底視圖



圖4-10:AC端連接端尺寸圖

雙面膠條 -

4.5 AC端絕緣片安裝



AC端配線後,如果不同的2相的端子與端子間的間距可能在10mm以內的情況下, 我們會建議安裝U型絕緣片防止端子間的碰觸。

- 1. 關閉所有DC和AC電源,並確認DC與AC端沒有剩餘電源存在。
- 2. 將U型絕緣片背面雙面膠撕開。
- 3. 對準螺絲孔後黏貼於匯流排上。



圖4-11:AC端U型絕緣片安裝

黏貼上U型絕緣片後,安裝L型絕緣片,防止裝機完後直接碰觸到帶電體(匯流排)。

- 1. 關閉所有DC和AC電源·並確認DC與AC端 沒有剩餘電源存在。
- 2. 將L型絕緣片背面雙面膠撕開。
- 3. 黏貼於U型絕緣片上後鎖上M4螺絲 (扭力:8Kgf-cm(0.8Nm))。





图4-12:AC端L型绝缘片安装

4.6 PE端連接

PE端連接有以下兩個地方可以使用。

- a. 變流器內部。可將PE連接到內部的DC側或是AC側的匯流排上。
- b. 變流器外部。可將PE連接到外部的變流器支撐腳上。



圖4-13: PE端連接。(a)變流器內部;(b)變流器外部

4.6.1 PE端配接尺寸



圖4-14: PE端連接端尺寸圖

	C1000					
		[
DE端	最大纜線數目 (DC/AC/外部)	螺絲/螺帽尺寸	扭力需求 (Nm)			
РСит	4/4/1	M12	45			
PE端纜線	最小需要的總纜線尺寸					
(銅)	55	5 mm ²				
PE端纜線	最小需要	的總纜線尺寸				
(鋁)	74	0 mm ²				

注意! 可能導致短路或火災風險!

- 選用的纜線操作溫度要有到90°C
- 進行配線作業前,請務必參閱附錄B將護線套安裝於底板邊緣,避免線材受損
- 完成配線後,請以耐高溫的防水材料(如防火泥或砂氧樹脂)完全覆蓋底板孔隙
 以避免水氣、灰塵及小動物侵入箱體

說明

若使用其他配置組合,可以透過下列步驟來進行操作:

1. 先確認使用的纜線端子頭是否能夠與匯流排連接·包含螺絲孔洞大小和匯流排上 螺絲寬度。這部分相關尺寸訊息可參考圖4-12。



 若因未安裝環境空間不足而無法使用上述建議的纜線尺寸與數目.可以使用護線套 搭配砂氧樹脂來取代電纜接頭。以下為護線套與砂氧樹脂建議的廠商與型號。

零件名稱	型號	廠商
護線套 (Movable bushing)	1010-12	ЕМКА
矽氧樹脂 (Silicon rubber)	RTV162	GE Bayer Silicones

對於線材與接線端子:

台達建議線材使用適當耐流能力之多股軟芯線。 台達建議銅線端子/鋁線端子材料表面需電鍍:錫(Sn) or 鎳(Ni)。

注意:

有可能產生高溫: 若壓接點的阻抗過高,該點則有可能產生高溫導致火災。



為確保安全性及可靠的接觸點,請確實遵守以下步驟

- 1. 鋁線的導電性較銅線差,鋁線線徑請確實遵照規範。
- 2. 安裝鋁線時請盡量在低濕度且低腐蝕性的環境下進行。
- 3. 安裝過程需快速。
- 4. 使用最大允許的壓接扭力進行壓接。

4.7 擋鼠板安裝和拆除

要安裝擋鼠板時麻煩請遵循以下步驟:

- 1. 將擋鼠板安裝於變流器底部的前側與後側。
- 2. 把螺絲鎖緊在擋鼠板的兩側。



圖4-15:安裝擋鼠板

要拆除擋鼠板時麻煩請遵循以下步驟:

- 1. 鬆開位於擋鼠板兩側的螺絲。
- 2. 拆除變流器擋鼠板。



圖4-16:拆除擋鼠板

4.8 通訊介面連接

本機提供2組RS-485介面,可以串接多台變流器並同時監控,並提供兩組乾接點 (Dry Contact)。

4.8.1 RS-485連接

RS-485的PIN腳定義如表4-1。只安裝單台變流器時,安裝者須將終端電阻設置為 ON。多台變流器串接時如圖 4-15和圖 4-16所示,安裝者必須將首台與末台變流 器之RS-485終端電阻設置為ON,其餘機子則設定為OFF。終端電阻設定方式請 參考表 4-3。



為了良好的傳輸品質,推薦使用雙絞線作為通訊電纜。



注意

表4-1: RS-485 PIN腳定義



圖4-17:多組變流器組裝時的配線盤位置



圖4-18:多組變流器的配線說明

Baud rate	9600/19200(default)/38400
Data bit	8
Stop bit	1
Parity	N/A

表4-2: RS-485資料格式

	SW Terminal Resistor	1	2
- <u>'</u>	OFF	OFF	OFF
		ON	OFF
	ON	OFF	ON
		ON	ON

表4-3:終端電阻設定

4.8.2 乾接點連接

本變流器提供兩組乾接點以連接外部裝置,功能分別是ON GRID (併網狀態) 和FAULT (故障)。當變流器處於併網狀態,COM和NO2會短路;當機器偵測 到硬體故障時則COM和NO1會短路,這些功能可以由顧客的需求來做設定。



圖4-19: 乾接點和接腳的定義

5 變流器開機

5.1 開機前的準備

1. 檢查太陽能板。

說明

太陽能板的DC開路電壓必須大於570Vdc且小於1000Vdc。

a. 在DC配電箱中量測太陽能板DC開路電壓的正端(+)和負端(-)。

5.2 開機和自我測試

- 配置太陽能變流器的設定 要送電給變流器請將DC開關切換到ON·液晶顯示面板將在40秒之後開始正 常顯示。
 - a. 第一次開機時,顯示面板會出現Select Country和國家名稱,此時按壓▲上 或▼下將會依序在不同國家名稱之間反白。按壓ENT表示該國家選項確認; 按壓EXIT表示該國家選項取消。
 - b. 確認語言選項正確與否,按壓ENT表示選擇Yes;或是按壓EXIT表示選擇No。 選擇No顯示畫面將會回到上一個畫面。
 - c. 畫面顯示Select Language時,按壓▲上或▼下將會依序在不同語言之間反白。 按壓ENT表示該語言選項確認;按壓EXIT表示該語言選項取消,接著顯示面 板會回到第一個畫面。
 - d. 畫面顯示Menu時,按壓▲上或▼下將會依序在不同功能之間反白。按壓ENT 表示該選項確認;按壓EXIT表示該選項取消。
 - e. 當變流器執行自我測試時,畫面顯示E-Today。自我測試通過時,畫面顯示 System Boot Countdown。自我測試失敗時,自我測試會再執行一次。
 - f. 畫面出現System Boot Countdown時 · 系統開始倒數 · 此時按壓**EXIT**畫面 會回到Menu ·
 - g. 畫面顯示Menu時,按壓▲上或▼下將Power Meter反白,接著按下ENT選 擇該功能。
 - h. 畫面顯示Power Meter時,確認輸入和輸出資訊之後,按壓EXIT畫面會回到 Menu。
 - i. 此時畫面出現Menu,整個設定步驟完成。



圖5-1:所有組態設定頁面

5.3 LCD顯示畫面及操作

C1000機種的控制台含有一個320x240圖元之顯示器與兩顆LED指示燈。 不同的指示燈號代表變流器不同的工作狀態,各種燈號的說明請參考表 5-1。



圖5-2:控制面板

狀態	綠色LED	紅色LED
併網前倒數	閃爍 *	OFF
成功併網	ON	OFF
發生Error或Fault	OFF	ON
待機、夜間模式	OFF	OFF
燒錄模式	閃	爍 *

* ON 1s / OFF 1s

表5-1:LED指示燈狀態

5.3.1 Home Page

變流器正常動作時 · LCD顯示畫面如圖 5-3 · 可以得知Output Power(目前發電功率)、Inverter Status(變流器狀態)、Today Energy(今日總發電量)、 Today Runtime(今日發電時數)、Today Power Curve(今日發電曲線)、 Date-Time(日期-時間)。



圖5-3:主頁面

5.3.2 Power Meter

此頁面會顯示輸入端與輸出端的電壓、電流、功率...等資訊。

Pow	er Meter – 1/2	2 21. Jun 20	010 13:50		Power Meter - 2/2 21. Jun 2010 13:50
DC II	nput: Input1 100200 620 161.61	Input2 101800 620 164.19	W V A	ENT	AC Output: Volt. UV 350 / VW 349 / WU 351 Vac Curr. U 922.4 / V 939.6 / W 923.5 A Power: U 186.3 / V 189.3 / W 187.2 kW Total Power: 562.8 kW Frequency: 50.00 Hz Power Factor: Cap 0.97
			Output		Input

圖5-4: Power Meter頁面

5.3.3 Energy Log

在此頁面按**ENT**鍵可觀看歷史資料,有年、月、日的發電量,年與月以長條圖表示, 日則以曲線表示。



圖5-5: Energy Log頁面

5.3.4 Event Log

進入此頁面會顯示發生過的事件(Error or fault), 最多可顯示最新的30筆事件, 新的事件置於頂部, 按ENT鍵可檢視所有事件的統計資料。

Event Log		21. Jun 2010 13:50		E١	vent Summary – 1/8	21. Jun 2010 13:50
1. 15/02/2010	17:02	AC Freq High	ENT		Event	Count
2. 02/12/2009	09:13	No Grid			HW DC Injection	1
3. 23/11/2009	15:28	HW Fan			Temperature	0
4. 03/10/2009	06:02	Insulation			HW NTC1 Fail	0
5. 27/05/2009	05:52	Insulation	EXIT		HW NTC2 Fail	0
6. 18/02/2009	16:46	HW DC Injection			HW NTC3 Fail	0
		Summary			HW NTC4 Fail	0

圖5-6: Event Log頁面

5.3.5 Operation Data

共四頁, 記錄變流器工作的歷史最大資料, 包括輸入/出的最大電壓、電流與功率; 散熱片與變流器內部最高溫度。



圖5-7: Operation Data頁面

5.3.6 Inverter Information

此頁面顯示以下資訊: serial number (產品序號)、firmware version (韌體版本)、installation date (安裝日期)和inverter ID (變流器ID)。使用者要更改inverter ID,更改方式請參照下一節 Settings。



圖5-8: Inverter Information頁面

5.3.7 Settings

此頁可供設定的項目有: Personal Settings(個人設定)、Coefficients settings (參數設定)、Install Settings(安裝設定)、Active/Reactive Power Control (實功/虛功控制)和FRT(故障穿越)。

Settings	21. Jun 2010 1	13:50
Personal Setting	s	
Coefficients Setti	ings	
Install Settings		
Active/Reactive I	Power Control	
FRT		

圖5-9:Settings頁面

5.3.7.1 Personal Settings

在此可以設定的項目:Language(語言)、Date(日期)、Time(時間)、 Screen Saver(螢幕保護裝置程式)、Brightness(螢幕亮度)和Contrast (螢幕對比度)。螢幕保護裝置程式可設定5分鐘到60分鐘,一旦使用者超過設 定時間沒有使用按鍵功能,面板會自動關閉LCD背光並回到首頁。螢幕亮度和對 比共可設定等級1-5(從弱到強)。

Personal Setting	gs 21. Jun 2010 13:50
Language	[English]
Date	21/06/2010
	(DD/MM/YYYY)
Time	13:50
Screen Saver	[5 min]
Brightness	[3]
Contrast	[2]

圖5-10: Personal Settings頁面

5.3.7.2 Coefficient Settings

使用者可以針對使用者所在地區的需求做下列設定參數。

Coefficient Settings	21.	Jun 2010 13:50
CO2 Saved kg/kWh	[1.86]
Earning Value/kWh	[2.50]
Currency	[€]
Baud Rate	[19200)]

圖5-11: Coefficient Settings頁面

5.3.7.3 Install Settings

注意!

下面操作僅允許專業安裝人員更改設定,更改這些設定有可能會造成變流器損壞。

進入Install Settings之前必須要輸入正確的密碼 · 密碼分為一般使用者與安裝人員 兩種等級, 兩種密碼皆不能修改 · 系統確認為一般使用者密碼後可設定Inverter ID 和Insulation ·

Password 21. Jun 2010 13:50		Install Settings - 1/	2	21. Jun	2010 13:50	Install Settings - 2/2	2	21. Jur	2010 13:50
	ENT	Inverter ID Insulation RCMU	1	001]]	PID.	I	0] Hour
	EXIT	Country Grid Settings	Ge	ermany	MV				
		Reconnection Time	[60] S				
		Ramp-up Power	[20]%/m				

圖5-12:一般使用者設定頁面

輸入安裝技師的密碼會比輸入一般使用者密碼多出以下選項:DC-Injection(直流注入)、 Return to Factory(出廠模式)、Country(國家)和Grid Setting(市電設定)。在 市電設定選項裡·技師可調整變流器對市電的跳脫保護點(例如OVR, UVR, OFR, UFR)。 進入市電設定調整市電保護參數之前·請先將國家設定為 "Custom"。

Install Settings –	1/2	21. Jun :	2010 13:50	Install Settings – 2	2/2	21. Ju	n 2010 13:50
Inverter ID	[001	1	Reconnection Time	9 [60] S
Insulation				Ramp-up Power	[20]%/m
RCMU	[]	PID	[0] Hour
DC Injection							
Return to Factory	[Yes / No	b]				
Country	Ģ	ermany	MV				
Grid Settings							

圖5-13:安裝技師設定頁面

5.3.7.3.1 Insulation

變流器於開機前會檢查機器會偵測太陽能板到地之間的阻抗,如果這個阻抗值低於 Insulation Settings(隔離設定)裡面的設定值,變流器將會停止運轉,隔離設定 共提供了四種模式:ON(開啟)、Positive Ground(正接地)、Negative Ground (負接地)和Disable(失能)。安裝人員也可以針對實際狀況設定不同的阻抗。



圖5-14:隔離設定

5.3.7.3.2 Grid Settings

Grid Settings頁面包含各種電壓與頻率保護值,這些保護值乃依據各電力法規所建立,若無特殊需求請勿修改任何保護值。

Grid Settings - 1/5	21. Jun 2010 13:50	Grid Sett	ings - 2/5	21. Ju	n 2010 13:50		Grid Settings - 3/5	21. J	un 2010 13:50
Vac High Off	[364.0 V]	Vac Hi	gh Off Slow	[3	10.0 V]		Fac High Off	[5	2.00 Hz]
Vac High On	[359.0 V]	Vac Hi	gh On Slow	[3	05.0 V]		Fac High On	[5	1.95 Hz]
Vac High Off T	[0.0 s]	Vac Hi	gh Off Slow T	[2.0 s]	•	Fac High Off T	[2.0s]
Vac Low Off	[135.0V]	Yac Lo	w Off Slow	[2	16.0 V]	\rightarrow	Fac Low Off	[4	8.00 Hz]
Vac Low On	[140.0V]	Vac Lo	w On Slow	[2	21.0 V]		Fac Low On	[4	8.05 Hz]
Vac Low Off T	[0.1 s]	Vac Lo	w Off Slow T	[2.0 s]		Fac Low Off T	[2.0s]
		Grid Sett	ings - 5/5	21. Ju	n 2010 13:50		Grid Settings - 4/5	21. J	un 2010 13:5
							₩ ↓		
		Recon	nection Time	ſ	60 sl		Eac High Off Slow	[5	2 00 Hz 1
							Fac High On Slow	[5	1.95 Hz 1
						┥	Fac High Off Slow T	í.	2.0 s]
							Fac Low Off Slow	[4	8.00 Hz]
							Fac Low On Slow	[4	8.05 Hz]
							Fac Low Off Slow T	[2.0 s]

圖5-15: Grid Settings頁面

市電設定頁面總共19個參數,各個參數詳細的介紹請參考表 5-2。

參數	功能描述
Vac High Off	當AC三相電壓任何一相的電壓值高於此參數值時,變流器會斷開與AC的 連結,隨即進入待機模式。
Vac High On	承上·斷開AC後·若AC電壓回復到此參數值時·變流器會重新連結市電。
Vac High Off T	當AC電壓觸動Vac High Off時 · 控制系統會在此參數所設定的時間內 斷開AC · 以保護變流器。
Vac Low Off	當AC三相電壓任何一相的電壓值低於此參數值時,變流器會斷開與AC的 連結,隨即進入待機模式。
Vac Low On	承上·斷開AC後·若AC電壓回復到此參數值時·變流器會重新連結市電。
Vac Low Off T	當AC電壓觸動Vac Low Off時·控制系統會在此參數值所設定的時間內 斷開AC·以保護變流器。
Vac High Off Slow	功能同於Vac High Off參數,可作為第二重保護,但參數值不能高於 Vac High Off的設定值。
Vac High On Slow	功能同於Vac High On參數.可作為第二重保護.但參數值不能高於 Vac High On的設定值。
Vac High Off Slow T	功能同於Vac High Off T參數,但時間不能短於Vac High Off T所設定的時間。
Vac Low Off Slow	功能同於Vac Low Off參數·可作為第二重保護·但參數值不能低於 Vac Low Off的設定值。
Vac Low On Slow	功能同於Vac Low On參數,可作為第二重保護,但參數值不能低於 Vac Low On的設定值。
Vac Low Off Slow T	功能同於Vac Low Off T參數,但時間不能短於Vac Low Off T所設定的時間。
Fac High Off	當AC頻率高於此參數值時,變流器會斷開與AC的連結,隨即進入待機 模式。
Fac High On	承上·斷開AC後·若AC頻率回復到此參數值時·變流器會重新連結市電。
Fac High Off T	當AC頻率觸動Fac High Off時·控制系統會在此參數所設定的時間內 斷開AC·以保護變流器。
Fac Low Off	當AC頻率低於此參數值時,變流器會斷開與AC的連結,隨即進入待機 模式。
Fac Low On	承上、斷開AC後、若AC頻率回復到此參數值時、變流器會重新連結市電。
Fac Low Off T	當AC頻率觸動Fac Low Off時·控制系統會在此參數所設定的時間內 斷開AC·以保護變流器。
Fac High Off Slow	功能同於Fac High Off參數.可作為第二重保護.但參數值不能高於 Fac High Off的設定值。
Fac High On Slow	功能同於Fac High On參數.可作為第二重保護.但參數值不能高於 Fac High On的設定值。
Fac High Off Slow T	功能同於Fac High Off T參數,但時間不能短於Fac High Off T所設定的時間。

表5-2:市電設定參數

參數	功能描述
Fac Low Off Slow	功能同於Fac Low Off參數,可作為第二重保護,但參數值不能低於 Fac Low Off的設定值。
Fac Low On Slow	功能同於Fac Low On參數,可作為第二重保護,但參數值不能低於 Fac Low On的設定值。
Fac Low Off Slow T	功能同於Fac Low Off T參數,但時間不能短於Fac Low Off T所設定的時間。
Reconnection Time	變流器重新連結至AC時的倒數時間。

表5-2:市電設定參數(接上頁)

說明



上方所列的參數一旦被更動,國家將會被自動改成"Custom",如果您想要改回 原先您設定的國家,請到"Install settings"選單裡的"Country"去做更改。

5.3.7.3.3 PID

PID功能預設時間為0小時,使用者可自行設定時間,時間區間0-10小時或是Auto。 PID功能在沒有直流電壓後1分鐘啟動,當直流電壓輸入時則停止該功能。

Install Settings - 2/2 21. Jun 2010 13:50		n 2010 13:50	Install Settings – 2/2	2	21. Jur	n 2010 13:50	
PID	[0] Hour	Reconnection Time	[60] S
				Ramp-up Power	[20]%/m
				PID	[0] Hour

圖5-16: PID功能設定
5.3.7.4 Active/Reactive Power Control

當國家設定成Germany MV、India、China才可進入這個頁面。進入前必須輸入一般使用者密碼,安裝人員密碼無法進入。



圖5-17: Active/Reactive power setting頁面

5.3.7.4.1 Power Limit

使用者可設定百分比來限制變流器的輸出功率。當Mode設定為ON時啟動此功能,設定為Off時則回到MPP Tracking模式。



圖5-18: Power limit setting頁面

5.3.7.4.2 Power vs. Frequency

Gradient表示單位頻率限制功率的幅度。ie. -xx%/Hz.



圖5-19: Power vs. Frequency setting頁面

5.3.7.4.3 Constant cosp

當此模式開啟時,變流器會將功率因數控制在用戶所設定的值。用戶可設定的功率因數範圍為Cap 0.80 到 Ind 0.80。



圖5-20: Constant cosφ setting頁面

5.3.7.4.4 cosφ(P)

cosφ(P)時不考慮市電電壓(即無需調整Lock-in/Lock-out voltage)。



圖5-21: cosφ(P) setting頁面

5.3.7.4.5 Constant Reactive Power

啟動此功能時,變流器將會將虛功控制在一定值。



圖5-22: Constant Reactive Power setting頁面

5.3.7.4.6 Q(U)

使用者也可按照實際需求微調參數。



圖5-23 : Q(U) setting頁面

5.3.7.5 Q 24/7

於Q setting ²⁴/₇頁面中有四個功能·分別為Q setting point, Q(P), Q(V), Q(T)。 當使用此控制模式時·變流器於夜間時會保持併網·並饋入使用者設定的虛功量· 假使變流器於夜間解除併網狀態·則必須等到直流端有足夠的能量才會使變流器 重新啟動。各功能詳細的敘述請參考以下小節。

Q Setting 24/7	21. Jun 2018 13:50
Q Setting point	
Q(P)	
Q(V)	
Q(T)	

圖5-24: Q setting 24/7 頁面

5.3.7.5.1 Q Setting Point

在Q setting point頁面中,使用者得以百分比的形式設定變流器饋入電網的虛功量。

Q Setting 24/7	21. Jun 2018 13:50	-	Q Setting 24/7	21	L. Jun 20	18 13:50
Q Setting point			Reactive Power (Q/Sn)	[0] %
Q(P)		ENT	Mode	[OFF]
Q(V)						
Q(T)		◄				
		EXIT				

圖5-25: Q setting point 頁面

5.3.7.5.2 Q(P)

Q(P)功能可以使變流器根據實功功率高低而饋入一定比例的虛功。



圖5-26:Q(P) 頁面

5.3.7.5.3 Q(V)

此模式啟動後,變流器會根據市電電壓變化而饋入不同的虛功功率。此功能設定 流程與5.3.7.4.6節相同。

5.3.7.5.4 Q(T)

此功能開啟後,可以供使用者利用外部監控系統進行排程,依據時間控制饋入 電網的虛功。



圖5-27:Q(T)頁面

5.3.7.6 FRT (Fault ride through)

使用者可參考下圖微調參數。



圖5-28:故障穿越頁面

6 錯誤訊息和故障排除

根據下表使用者能夠確認LCD上的錯誤訊息然後可以做簡易且快速的故障排除。

訊息顯示	可能原因	排除方式
AC Frequency High	 實際的市電頻率高過過頻率保護 設定 國家設定不正確 偵測電路功能異常 	1. 檢查變流器端的市電頻率 2. 檢查國家設定 3. 檢查變流器端的偵測電路
AC Frequency Low	 實際的市電頻率低於欠頻率保護 設定 國家或電網設定不正確 偵測電路功能異常 	1. 檢查變流器端的市電頻率 2. 檢查國家與電網設定 3. 檢查變流器端的偵測電路
Grid Quality	在電網或靠近變流器附近非線性的 負載	必要時變流器與電網連接處必須遠離 非線性的負載
HW Connect Fail 1. AC端配線錯誤 2. 偵測電路功能異常		1. 檢查AC連接 · 必須和使用手冊一致 2. 檢查變流器內部的偵測電路
No Grid 1. AC 斷路器跳開 2. AC端沒有電壓		1. 重啟AC 斷路器 2. 提供AC電壓至變流器輸出端
AC Volt Low	 實際市電的電壓低於低電壓保護 設定 國家或電網設定不正確 AC介面連接錯誤 偵測電路功能異常 	 1. 檢查市電與變流器端的連接 2. 檢查國家或電網設定 3. 檢查AC介面連接 4. 檢查變流器內部的偵測電路
AC Volt High	 實際市電的電壓高於過電壓保護 設定 操作期間·市電的電壓高於慢速 電壓保護設定 國家或電網設定不正確 偵測電路功能異常 	1. 檢查變流器端的市電電壓 2. 檢查變流器端的市電電壓 3. 檢查國家或電網設定 4. 檢查變流器內部的偵測電路

表6-1: 錯誤訊息與簡易故障排除

訊息顯示	訊息顯示 可能原因 排除方式	
Solar1 High	 實際太陽能板電壓設定超過 1000Vdc 6測電路功能異常 	1. 修正太陽能板設定並使得Voc小於 1000Vdc 2. 檢查變流器內部的偵測電路
Insulation	 太陽能板對大地阻抗不符合面板 設定 太陽能板受潮後,對地的寄生電 容隨之增大影響到偵測電路判讀 的正確性 偵測電路功能異常 	1. 檢查面板設定是否正確 2. 必要時擦乾太陽能板 3. 檢查變流器內部的偵測電路

表6-1: 錯誤訊息與簡易故障排除(接上頁)

訊息顯示	可能原因	排除方式
Solar1 Low	 因太陽能板照度不足使得輸入 電壓低於可操作電壓範圍 輸入電壓偵測電路異常 	1. N/A 2. 檢查變流器內部的偵測電路
PID Relay Fail	PID Relay偵測線路異常	檢查變流器內部的偵測電路
PID OCR	負端 (DC-)對 PE 端 的阻抗過低	檢查負端 (DC-)對 PE 端 的線路
HW FAN	 1. 一個或多個風扇鎖死 2. 一個或多個風扇無效 3. 一個或多個風扇未連接 4. 偵測電路功能異常 	 1.移除卡在風扇內的對象 2.替換無效的風扇 3.檢查風扇的連接 4.檢查變流器內部的偵測電路
EPO	EPO按鈕被啟動	1. 解除EPO 2. 檢查EPO的連接狀況
DC Surge	在DC側的SPD損壞	1. 檢查DC SPD的遙控訊號線連接狀況 2. 檢查DC SPD是否損壞
AC Surge	在AC側的SPD損壞	1. 檢查AC SPD的遙控訊號線連接狀況 2. 檢查AC SPD是否損壞
DC Aux - Power Fail	 DC Aux-Power提供不正確的 輸出電壓 DC AuxPower偵測電路異常 	1. 檢查變流器與DC側的連接狀況 2. 檢查偵測電路是否異常

表6-2:警告訊息與簡易故障排除

訊息顯示	可能原因	排除方式
Temperature	1. 環境溫度超過60℃ (裝置異常) 2. 偵測電路功能異常	1. 檢查設備的周遭和環境 2. 檢查變流器內部的偵測電路
HW NTC1 Fail	1. 環境溫度>105℃或<-40℃ 2. 偵測電路功能異常	1. 檢查設備的周遭和環境 2. 檢查變流器內部的偵測電路(RTM1)
Temperature	1. 環境溫度<-30℃ 2. 偵測電路功能異常	1. 檢查設備的周遭和環境 2. 檢查變流器內部的偵測電路
HW NTC2 Fail	1. 環境溫度>125℃或<-30℃ 2. 偵測電路功能異常	 1. 檢查設備的周遭和環境 2. 檢查變流器內部的偵測電路 (NTC_R & NTC_U)
HW NTC3 Fail	1. 環境溫度>125℃或<-30℃ 2. 偵測電路功能異常	 1. 檢查設備的周遭和環境 2. 檢查變流器內部的偵測電路 (NTC_S & NTC_V)
HW NTC4 Fail	1. 環境溫度>125℃或<-30℃ 2. 偵測電路功能異常	 1. 檢查設備的周遭和環境 2. 檢查變流器內部的偵測電路 (NTC_T & NTC_W)
Temp High	1. 進氣口濾網阻塞 2. 偵測電路功能異常	1. 更換進氣口濾網 2. 檢查變流器內部的偵測電路
HW DSP ADC1	1. 輔助電源電路功能異常 2. 偵測電路功能異常	1. 檢查變流器內部的輔助電源電路 2. 檢查變流器內部的偵測電路
HW DSP ADC2	1. 輔助電源電路功能異常 2. 偵測電路功能異常	1. 檢查變流器內部的輔助電源電路 2. 檢查變流器內部的偵測電路
HW DSP ADC3	1. 輔助電源電路功能異常 2. 偵測電路功能異常	1. 檢查變流器內部的輔助電源電路 2. 檢查變流器內部的偵測電路
HW Red ADC1	1. 輔助電源電路功能異常 2. 偵測電路功能異常	1. 檢查變流器內部的輔助電源電路 2. 檢查變流器內部的偵測電路
HW COMM2	1. Red. CPU閒置中 2. 通訊連接中斷	 1. 檢查Red. CPU的reset pin和晶振 功能是否正常 2. 檢查Red. CPU和DSP通訊連接
HW COMM1	1. DSP 閒置中 2. 通訊連接中斷 3. 通訊電路功能異常	1. 檢查DSP中的reset pin和晶振功能 是否正常 2. 檢查DSP和COMM通訊連接 3. 檢查通訊電路

表6-3:故障訊息與簡易故障排除

訊息顯示	可能原因	排除方式
HW Connect Fail	 2. 變流器內部的電纜線脫落 2. 電流回授電路無效 3. 變流器驅動電路異常 	 1. 檢查變流器內部電纜線連接是否 妥當 2. 檢查變流器內部電流回授電路 3. 檢查變流器驅動電路
Relay Test Short	 1. 接觸器驅動電路功能異常 2. 接觸器接點黏著 	1. 檢查變流器內部驅動電路 2. 更換接觸器
Relay Test Open	1. 接觸器驅動電路無效 2. 接觸器線圈無效 3. Vgrid和Vout偵測精確度不正確	1. 檢查接觸器驅動電路 2. 替換接觸器線圈 3. 檢查Vgrid和Vout電壓偵測精確度
HW Bus OVR	1. 逆灌發生 (DC功率 < AC功率) 2. AC頻率鎖相回路異常	1. 檢查太陽能板和變流器之間的連接 2. 檢查Vgrid和Vout電壓偵測精確度
AC Current High	 操作期間突波發生 Inverter stage Driver無效 開關裝置無效 偵測電路功能異常 	 N/A 檢查inverter stage驅動電路 檢查inverter stage全部開關裝置 檢查變流器內部的偵測電路
HW CT A Fail	1. 測試電流回路損壞 2. 偵測到電路功能異常	1. 檢查CT感測器的的連接線 2. 檢查變流器內部的偵測電路
HW CT B Fail	1. 測試電流回路損壞 2. 偵測電路功能異常	1. 檢查CT感測器的的連接線 2. 檢查變流器內部的偵測電路
HW CT C Fail	1. 測試電流回路損壞 2. 偵測電路功能異常	1. 檢查CT感測器的的連接線 2. 檢查變流器內部的偵測電路
HW AC OCR	 1. 市電諧波成分大 2. 開關裝置無效 3. 偵測電路功能異常 	 1. 檢查市電波形. 必要時變流器與電網 連接處必須遠離非線性的負載 2. 檢查inverter stage開關裝置 3. 檢查變流器內部的偵測電路

表6-3:故障訊息與簡易故障排除(接上頁)

訊息顯示	可能原因	排除方式
AC Aux Fail	 AC AuxPower提供不正確的 輸出電壓 AC AuxPower偵測電路功能 異常 	1. 檢查變流器與AC側的連接狀況 2. 檢查偵測電路是否異常
DC Current High	輸入電流偵測電路功能異常	檢查輸入電流偵測電路

表6-3:故障訊息與簡易故障排除(接上頁)

訊息顯示	可能原因	排除方式
Door Opened	1. 門上開關無效 2. 門上開關未連接 3. 偵測電路功能異常	

表6-4:其它訊息與簡易故障排除

* F/W會定期更新。

7 維修保養

7.1 更換風扇模組

1. 扭轉把手,之後打開後門。



圖7-1:扭轉把手

2. 將需置換的風扇模組上的電源接頭拔除。



圖7-2:拔除電源接頭

3. 鬆開鎖附在下風扇與機殼上的螺絲和螺帽 (扭力: 25 Kgf-cm), 然後將下風扇 移除。



圖7-3:鬆開下風扇的螺絲和螺帽

4. 將上風扇移除。



圖7-4:上風扇移除

7.2 更換進氣口濾網

1. 扭轉把手,之後打開後門。



圖7-5:扭轉把手

2. 鬆開鎖附在濾網蓋與後門上的螺絲 (扭力: 25 Kgf-cm), 之後打開濾網蓋。



圖7-6:鬆開濾網蓋上的螺絲

3. 取出濾網。



圖7-7:取出濾網



7.3 清理排氣孔濾網

- 1. 將變流器前門打開。
- 2. 鬆開排氣孔濾網擋板上的螺帽。



圖7-8:鬆開排氣孔濾網的螺帽

3. 把排氣孔濾網擋板向右移動



圖7-9:將擋板向右移動

4. 直接取出擋板和排氣孔濾網



圖7-10:取出排氣孔濾網

說明



1. 需定期檢視排氣孔濾網是否有砂塵、異物阻塞、清潔濾網。

2. 排氣孔濾網阻塞, 會導致變流器散熱不良與損壞散熱風扇。

7.4 更換Surge Protection Device (SPD)

一旦變流器遭遇到電壓突波(如雷擊)·SPD將會保護變流器而損壞。當變流器螢幕 上顯示"DC Surge"或"AC Surge"的警告訊息,請遵循以下步驟來更換SPD。 1. 關閉所有DC和AC電源,並確認DC與AC端沒有剩餘電源存在 2. 按拉目扭轉把手, 之後打開前門



圖7-11:SPD位置

3. 確認哪一個SPD損壞。

• 針對DC與AC SPD來說,看哪一個SPD上的綠燈變成紅燈。



圖7-12:確認損壞的SPD

4. 退出已損壞的SPD並更換新的。



圖7-13:退出已損壞的SPD

附錄

附錄 A: 技術資料

設備型式				
戶外併網型變流器	C1000			
輸入規格				
太陽能板絕對最大輸入電壓	1100Vdc > 1000Vdc, INV Stop			
操作電壓範圍	520Vdc – 1000Vdc			
最大功率追蹤電壓範圍	550Vdc – 850Vdc			
功率追蹤正確率	> 99.9% at rated power			
可喚醒變流器電壓	> 200Vdc (輔助電源啟動)			
啟動電壓	570Vdc			
最大功率追蹤	1			
輸入電流限制	2050A			
最大輸入短路電流	2500A			
輸入電壓誤差率	Input voltage deviation < 2%			
DC斷路器	250A×14 Runs			
輸入保護	DC over voltage_electronic shutdown DC current limitation_current control Surge arrestor_1100V/40kA Type 2			
輸出規格				
輸出容量	1000kW / 1000kVA			
電網	Three phase (3P3W-IT)			
市電電壓範圍	350V∆ ±10%			
市電頻率	50/60Hz			
市電頻率範圍	Domestic regulation (Max 50/60Hz ± 5Hz)			
最大輸出電流	1650A			
防孤島	Domestic regulation			
輸出端重新連接	Connect to utility after utility recover and countdown finished			
重新連線時間	Domestic regulation			

戶外併網型變流器	C1000	
輸出規格		
輸出電流直流成分	< 0.5% at rated current	
輸出電流諧波失真	< 3% at rated power	
虛功控制	0.8 leading to 0.8 lagging	
實功控制	1% each step	
夜間消耗功率	< 55 watts (without optional transformer)	
偵測誤差率	Utility voltage deviation < 2% Utility frequency deviation < 0.03 Hz Countdown timer deviation < 1.0 sec Output power deviation < 3% at full power	
功率限制	Temperature sensors depend on heatsink & internal air temperature.	
AC斷路器規格	690V/2000A	
保護裝置	AC Circuitry Breaker & Thermal protection Surge arrestor_600V/25kA Type 2	
一般資訊		
000	CQC 98.20% (internal AC AUX)	
CQC	CQC 98.34% (external AC AUX)	
EUR Efficiency	98.4%	
Peak Efficiency	98.84%	
一般資訊		
通訊介面	RS-485 Delta Protocol	
LED	Operation: Green (Flashing during countdown) Alarm: Red	
LCD 螢幕	5" Graphic, 320*240 pixels	
螢幕按鍵	4 operational buttons	
能量記錄方式	Day/Month/Year	
故障記錄方式	30 events recently Event times for each event	
緊急開關	1 set	
乾接點	2 set	

附錄 A: 技術資料

戶外併網型變流器		C1000		
認證				
Electrical Safety Standard		CNS15426-1 IEC62109-1 CNS15426-2 IEC62109-2 IEC61683 IEC60068 IEC61727 CE		
Grid Interface Standard		IEC62910 CNS15382 GB/T 19964: LVRT NB/T 32004-2013 CNCA/CTS 0002-2014 CNCA/CTS 0048-2014		
EMC, Emission		EN/IEC 61000-6-4 (Class A)		
EMC, Immunity		CNS14674-2 EN/IEC 61000-4-4 (EFT) CNS14674-4 EN/IEC 61000-4-5 (SURGE) EN/IEC 61000-4-2 (ESD) EN/IEC 61000-4-6 (CS) EN/IEC 61000-4-3 (RS) EN/IEC 61000-4-8 (MF) EN/IEC 61000-6-2 (industrial environments)		
操作				
操作溫度		-25°C~60°C (Full power -25°C~50°C)		
儲存溫度		-30°C~60°C		
相對濕度		5%~95%		
噪音值		< 80dB		
機器使用高度		0 to 3000m		
環境				
Vibration		GB/T 2423.10 & GB/T 2423.56		
機構				
	Width	2100		
Dimension (mm)	Depth	950		
Height		1980		
Weight (kg)		1740		
Cooling		Air cooling with Fans with inlet filter		
Enclosure rating		IP-65 (Electric parts)		



附錄 A-1: C1000溫度降載曲線 (Output voltage at 350V)



附錄 A-2: 效率曲線

附錄 B: 底板開孔尺寸與護線套安裝



說明



 - 斜線區域為可穿纜線區域,而且可透過小底板調整可穿纜線區域大小。
 - 完成配線後,請以耐高溫的防水材料(如防火泥或砂氧樹脂)完全覆蓋底板孔隙 以避免水氣、灰塵及小動物侵入箱體

• 護線套安裝

在確定底板開孔尺寸後,請將配件包中的護線套取出,並依照下述步驟將護線套安裝於底板上。

1. 於底板邊緣套上護線套





2. 壓緊護線套使之貼合於底板邊緣







附錄 C: Delta中壓變壓器與輔助電源變壓器應用說明

A. 中壓變壓器的技術需求

A.1 在中壓變壓器中,低壓側繞組所需的絕緣電壓要能符合以下條件:

- 要能夠承受最大1400V對大地變流器的脈衝形式電壓
- 要能夠承受最大有效值電壓700V對大地

- 要能夠承受電壓變化dv/dt高達500V/µS



- 接地用設備應被增加架設在高壓繞組與低壓繞組之間,此接地用設備是針對dv/dt(單位時間電壓變化)作為濾波器使用的。

A.2 每一台變流器都需要有各自分離的隔離電壓繞組。 使用多台變壓器並聯在同一個低壓 繞組上是不允許的。

A.3 中壓變壓器類型可以為油式或是乾式。

A.4 建議在高壓端持有抽頭切換開關以便於校正電壓准位元至中壓。

A.5 中壓變壓器較高的熱應力應該要考慮到國別設定,包括電壓與頻率。

A.6 中壓變壓器在額定功率下要有能夠抵擋最大5%的總諧波電流的能力。

A.7 中壓變壓器需要根據以下變流器的額定規格來進行設計。

產品名稱	額定電壓範圍 (線-線) (V)	額定輸出電流範圍 @ 50℃ (A)	最大輸出電流 (A)
C1000	350±10%	1650	1650

B. 變流器可以透過以下圖示來與中壓變壓器進行連接





對於2台變流器使用三繞組變壓器

B.1 雙繞組變壓器的技術需求

- 阻抗電壓應在4.0-6.6%之間。
- 雙繞組變壓器的向量組合可為Dy11、YNd11 or Dd0。
- * 如果使用YNd11需配合 DC+或DC-下地使用。



- B.2 三繞組變壓器的技術需求
- 在每一個低壓繞組與高壓繞組之間的阻抗電壓應在4.0-6.6%之間。
- 在兩個低壓繞組之間的阻抗電壓應在9.0-11.0%之間。
- 三繞組變壓器的向量組合可為Dy11y11、YNd11d11、Dd0d0或Dyn1yn1。
- 假若Dyn11yn11或Dyn1yn1真的實施了,讓兩個低壓繞組的中性點不作任何連接且不下地。
- * 如果使用YNd11d11需配合 DC+或DC-下地使用。



C. 利用變壓器作為外部來源供電給輔助電源

透過變流器輸出(預設配置是3P3W)供電給輔助電源·如此一來就可以省下在案場上額 外電源的安裝需求。

假設真的需要透過農場邊的市電作為輔助電源的供電來源·那這個三相變壓器須被設計為輸出線對線電壓在216V~438V且額定功率要大於2.8KVA。

對於輔助電源來說,變壓器的輸出不是為星形接法就是三角形接法。如果星形接法的中性 點有顯露出來,就讓此中性點不作任何連接。



附錄 D: 組裝說明



附錄 D-1: 組裝說明 - 1



NO	位置	螺絲扭力
3	濾網蓋	25 Kgf-cm (2.5N-m)
4	風扇模組	25 Kgf.cm (2.5N-m)

附錄 D-2 : 組裝說明 - 2

DC				
DC端	導線數目 (+/-)	螺絲/螺帽尺寸	扭力需求 (Nm)	
	12 ~ 14	M10	25	
DC端纜線 (銅)	DC+/DC-端最小需要的纜線截面積 70 mm ² (14 路) / 95 mm ² (>12 路)			
DC端纜線	DC+/DC-端最小需要的纜線截面積			
(鋁)	95 mm² (14 路) / 120 mm² (≧12 路)			

* 最大可鎖附纜線截面積 → 240 mm²

AC				
AC端	各相最大纜線數目	螺絲/螺帽尺寸	扭力需求 (Nm)	
	8 (<300 mm ²)	M12	45	
	AC端最小需要的單相纜線總截面積			
AC端纜線 (銅)	1110 mm ²			
	AC端最小需要的單相纜線單條截面積 x 數量			
	150 mm² x 8			
AC端纜線	1480 mm ²			
(鋁)	AC端最小需要的單相纜線單條截面積 x 數量			
	185 mm² x 8			

PE				
PE端	最大纜線數目 (DC/AC/外部)	螺絲/螺帽尺寸	扭力需求 (Nm)	
	4/4/1	M12	45	
PE端纜線 (銅)	最小需要的總纜線尺寸 555 mm ²			
PE端纜線 (鋁)	最小需要的總纜線尺寸 740 mm ²			

附錄 D-3 : 組裝說明 - 3





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