

BRAVO ECI 48-230 RACK-MOUNT HOT SWAPPABLE INVERTER SYSTEM



Document Number: ECI48230-MAN Rev. 2

© 2023 UNIPOWER LLC All Rights Reserved

UNIPOWER, LLC 65 Industrial Park Rd Dunlap, TN 37327

Phone: +1-954-346-2442 Toll Free: 1-800-440-3504

Web site: www.unipowerco.com



Product Support

Product support can be obtained using the following address and telephone numbers.

Manufacturing facility: UNIPOWER, LLC 65 Industrial Park Rd Dunlap, TN 37327 United States

Phone: +1-954-346-2442 Toll Free: 1-800-440-3504

Web site – <u>www.unipowerco.com</u>

When contacting UNIPOWER, please be prepared to provide:

- 1. The product model number, spec number, S build number, and serial number
 - see the equipment nameplate on the front panel
- 2. Your company's name and address
- 3. Your name and title
- 4. The reason for the contact
- 5. If there is a problem with product operation:
 - Is the problem intermittent or continuous?
 - What revision is the firmware?
 - What actions were being performed prior to the appearance of the problem?
 - What actions have been taken since the problem occurred?

REV	DESCRIPTION	CHK'd & APPR'd / DATE
2	ECN# 46140	JR / 12-28-23



Contents

Т.	ABBREVIATIONS	4
2.	WARRANTY AND SAFETY CONDITIONS	5
	2.1 Disclaimer	
	2.2 Technical care	5
	2.3 Installation	
	2.4 Maintenance	
	2.5 Replacement and Dismantling	
3.	ECI TECHNOLOGY	8
	3.1 On-line Mode	9
	3.2 Safe mode	9
	3.3 EPC-mode	9
	3.4 Mix mode & Walk-in mode	
4.		
	4.1 Inverter	10
	4.2 Sub-rack	
	4.3 Monitor unit T2S-ETH	11
5.	INSTALLATION OF BRAVO ECI SHELF	
	5.1 Mounting kit for Bravo ECI shelf	
	5.2 Electrical installation for Bravo Shelf	13
6.	INTERFACE	
	6.1 Inverter module	19
	6.2 T2S-ETH	19
7.	INSERTING/REMOVING/REPLACING - MODULES	
	7.1 ECI Inverter	
	7.2 T2S-ETH	
	7.3 Fan replacement	21
8.		
	8.1 Check list	23
9.	TROUBLE SHOOTING AND DEFECTIVE SITUATIONS FIXING	
	9.1 Trouble Shooting	24
10.	MAINTENANCE	
	10.1 Access T2S-ETH with Laptop	
	10.2 Manual check	
	10.3 Optional	25
11	ADDENDIV	26

1. Abbreviations

ECI Enhanced Conversion Innovation

EPC Enhanced Power Conversion

REG Regular

DSP Digital Signal Processor

AC Alternating current

DC Direct current

ESD Electro Static Discharge

MET Main Earth Terminal

MBP Manual By-pass

TCP/IP Transmission Control Protocol/Internet Protocol

USB Universal Serial Bus

PE Protective Earth

N Neutral

PCB Printed Circuit Board

TRS True Redundant Structure
MCB Miniature Circuit Breaker

MCCB Molded Case Circuit Breaker

CB Circuit Breaker

2. Warranty and Safety Conditions*

WARNING:

The electronics in the power supply system are designed for an indoor, clean environment.

When installed in a dusty and/or corrosive environment, outdoor or indoor, it is important to:

- Install an appropriate filter on the enclosure door, or on the room's air conditioning system.
- Keep the enclosure door closed during operation.
- · Replace the filters on a regular basis.

Important Safety Instructions and Save These Instructions.

2.1 Disclaimer

- The manufacturer declines all responsibilities if equipment is not installed, used or operated according to the instructions herein by skilled technicians according to local regulations.
- Warranty does not apply if the product is not installed, used and handled according to the instructions in the manuals.

2.2 Technical care

- This electric equipment can only be repaired or maintained by a "qualified employee" with adequate training.
 Even personnel who are in charge of simple repairs or maintenance are required to have knowledge or experience related to electrical maintenance.
- Please follow the procedures contained in this Manual, and note all the "DANGER", "WARNING" AND "NOTICE" marks contained in this Manual. Warning labels must not be removed.
- Qualified employees are trained to recognize and avoid any dangers that might be present when working on or near exposed electrical parts.
- Qualified employees know how to lock out and tag out machines so the machines will not accidentally be turned
 on and injure employees working on them.
- Qualified employees also know safety related work practices, including those by OSHA and NFPA, as well as knowing what personal protective equipment should be worn.
- All operators are to be trained to perform the emergency shut-down procedure.
- Never wear metallic objects such as rings, watches, or bracelets during installation, service and maintenance of the product.
- Insulated tools must be used at all times when working with live systems.
- When handling the system/units pay attention to sharp edges.

^{*} These instructions are valid for most UNIPOWER Products/Systems. Some points might however not be valid for the product described in this manual



2.3 Installation

- This product is intended to be installed only in restricted access areas as defined by UL60950 and in accordance with the National Electric Code, ANSI/NFPA 70, or equivalent agencies.
- The Inverter System may contain output over current protection in the form of circuit breakers. In addition to
 these circuit breakers, the user must observe the recommended UL listed upstream and downstream circuit
 breaker requirements as defined in this manual.
- Please use extreme caution when accessing circuits that may be at hazardous voltages or energy levels.
- The modular inverter rack is a dual input power supply. The complete system shall be wired in a way that both input and output leads can be made power free.
- REG systems and EPC systems that have no AC input wired and connected can be seen as independent power sources. To comply with local and international safety standards N (output) and PE shall be bonded. The bonded connection between N (output) and PE must be removed once the AC input is connected.
- AC and DC circuits shall be terminated with no voltage / power applied.
- The safety standard IEC/EN62040-1-1 requires that, in the event of an output short circuit, the inverter must disconnect in 5 seconds maximum. The parameter can be adjusted on T2S ETH; however, if the parameter is set at a value > 5 seconds, an external protection must be provided so that the short circuit protection operates within 5 seconds. Default setting is 60 seconds.
- The system is designed for installation within an IP20 or IP21 environment. When installed in a dusty or humid environment, appropriate measures (air filtering) must be taken.
- All illustrations in the manual are for general reference, refer to the technical drawing which is received along with the system for exact information.

2.3.1 Handling

- The Bravo ECI shelf shall be integrated in min 600 mm deep cabinets, Inch/ETSI mounting.
- The Bravo ECI shelf house max four (4) inverter modules and one (1) monitor unit.
- The extension shelf house max four (4) inverter modules and one (1) monitor dummy cover.
- The Bravo ECI shelf is designed with individual DC input, Common AC input and Common AC output.
- Optional rear cover for IP 20 in open rack.
- Max 12 KVA per shelf.
- 18.9" | 480 mm (D) x 19" (W) x 2U (H).
- 13.2 lbs | 6 Kg empty.

2.3.2 Surge and transients

Document Number: ECI48230-MAN Rev. 2

The mains (AC) supply of the modular inverter system shall be fitted with Lightning surge suppression and Transient voltage surge suppression suitable for the application at hand. Manufacturer's recommendations of installation shall be adhered to. Selecting a device with an alarm relay for function failure is advised.

Indoor sites are considered to have a working lightning surge suppression device in service.

- Indoor sites Min Class II.
- Outdoor sites Min Class I + Class II or combined Class I+II. The modular inverter system/rack can reach
 hazardous leakage currents. Earthing must be carried out prior to energizing the system. Earthing shall be made
 according to local regulations.

2.3.3 Other

• Isolation test (Hi-Pot) must not be performed without instructions from the manufacturer.



2.4 Maintenance

- The modular inverter system/rack can reach hazardous leakage currents. Earthing must be carried out prior to
 energizing the system. Earthing shall be made according to local regulations.
- Prior to any work conducted on a system/unit make sure that AC input voltage and DC input voltage are disconnected.
- Inverter modules and shelves contain capacitors for filtering and energy storage. Prior to accessing the system/ modules after power down, wait at least 5 minutes to allow capacitors to discharge.
- Some components and terminals carry high voltage during operation. Contact may result in fatal injury.

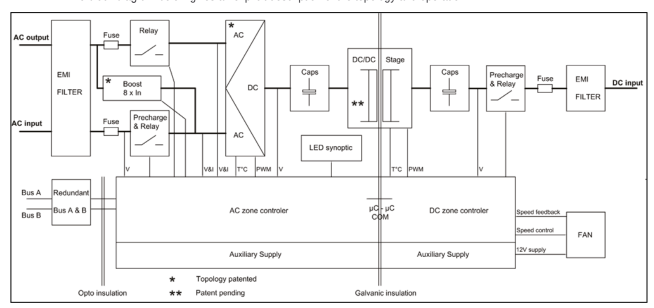
2.5 Replacement and Dismantling

- ESD Strap must be worn when handling PCB's and open units.
- UNIPOWER cannot be held responsible for disposal of the Inverter system and therefore the customer must segregate
 and dispose of the materials which are potentially harmful to the environment, in accordance with the local
 regulations in force in the country of installation.
- If the equipment is dismantled, to dispose of its component products, you must comply with the local regulations in force in the country of destination and in any case avoid causing any kind of pollution.

3. ECI TECHNOLOGY 1

Inverter modules carrying the ECI logo and the EPC mark are triple port converters (AC in, DC in, AC out). Sinusoidal output is converted from Mains or/and DC.

The block diagram below gives an explicit description of the topology and operation.



The module is built around the following sub-converters

- AC to DC at input
- DC to DC at input
- DC to AC at output

The energy can flow either from the AC source or the DC source under the control of the local DSP controller. Thanks to internal energy buffering, the output sine wave is constant and disturbance free regardless of the active source.

The BOOST functionality multiples the nominal current for a period of 20 ms (max) in the event of down stream failures. The upstream breakers do not have to be oversized to prevent tripping. The overload capacity is 125% for 15 seconds.

The ECI works according to True Redundant Structure (TRS) that features decentralized and independent logic, redundant communication bus and three internal levels of disconnection to isolate a module after internal failure.

This functionality is included in every inverter module. Running them in parallel provides a modular system with, no single point of failure, always-conditioned output, high system efficiency and 0 ms source transfer time.

¹ Information and data given in this chapter is intended to serve as an overview of the ECI Technology. Detailed features and parameters for each individual module type in the range may differ and should be referred to in the dedicated data sheet.



3.1 On-line Mode

DC is the primary source of supply whilst Mains (AC) works as the secondary source. Switching time between DC input and AC input is 0 ms (source transfer). The power delivered by the DC source (usually a battery, but possibly any other type of DC generator) is converted to provide regulated and transient-free power to the load. In the event of a short circuit on the load side, the boost is automatic, timely and energized for a specific duration to trip downstream protective devices.

3.2 Safe mode

Safe mode uses DC as the primary source of supply while Mains (AC) is on standby.

Mains (AC) is normally disconnected through an internal inlet relay and is only connected when down stream clearance is required (boost) or if DC is unavailable.

The transfer between DC and AC results in a typical transfer time of 10 ms.

Typically the safe mode is used in extremely harsh environments such as railways. Under such conditions, it provides extra isolation against mains-borne disturbances.

3.3 EPC-mode

Mains input (AC) is the primary source whilst DC works as backup.

The ECI is designed to operate on Mains on a permanent basis and to deliver output voltage conditioned with low THD.

The output sine wave is physically independent of whether the source is AC (or) DC. If the Mains is out of tolerance or goes down, the converter seamlessly switches to DC and the converter operates in "Back-up mode" (Changeover switching time is 0 ms).

As soon as the Mains returns to its valid range, the EPC mode is automatically resumed.

The EPC mode offers higher efficiency (up to 96% depending on the model) without compromising the purity of the output sine wave.

Remarks: REG modules:

Inverter modules carrying the ECI logo together with the REG mark work only with DC input. Sinusoidal output is converted from DC with the module operating as a traditional inverter. EPC mode and the boost are not available with REG modules.

3.4 Mix mode & Walk-in mode

Under some circumstances the DC and AC sources can be combined. The sequence is defined by a user selectable set of parameters. Start, control and exit are fully automatic.

A specific example of Mix-mode is the Walk-in mode where the transfer from DC source to AC source is ramped up within a fixed and adjustable period of time.



4. Building Blocks

4.1 Inverter

Telecom / Datacom: Input 48 Vdc

230 Vac, 50/60 Hz

Ouput 230 Vac

Power 3000 VA / 2400 W



- The Bravo ECI is a 3000 VA / 2500 W triple port inverter.
- The Bravo ECI inverter modules are hot swappable and hot pluggable.
- The module operator interface is LEDs showing converter status and output power.
- The inverter modules is equipped with soft start.
- Fan is equipped with alarm and run time meter. The fan is field replaceable.
- 17.1" | 435 mm (D) x 4.0" | 102 mm (W) x 3.5" | 88 mm (H).
- 11 lb | 5 Kg.

4.2 Sub-rack

- The Bravo ECI shelf shall be integrated in min 600 mm deep cabinets, Inch/ETSI mounting.
- The Bravo ECI shelf house max four (4) inverter modules and one (1) monitor unit.
- The extension shelf house max four (4) inverter modules and one (1) monitor dummy cover.
- The Bravo ECI shelf is designed with individual DC input, Common AC input and Common AC output.
- Optional rear cover for IP 20 in open rack.
- Max 12 KVA per shelf.
- 18.9" | 480 mm (D) x 19" (W) x 2U (H).
- 13.2 lb | 6 Kg empty.





4.3 Monitor unit T2S-ETH

The T2S-ETH stands for T2S Ethernet. It replaces the former T2S with the same form factor but with a front Ethernet connector replacing the former USB one. Like his predecessor, T2S-ETH is a monitoring solution for the full ECI inverter range and is able to monitor up to 32 inverters through a friendly web base interface.

This new monitoring device provides a graphical user interface, embeds a SNMPv1 agent and is compatible with Catena if one needs a touch screen display. It also allows user to change the configuration of the system.



- T2S-ETH provides 3 leds: Red for major alarm signaling, orange led for minor alarm signaling and green led
 for power and network connection status.
- The RJ45 is a standard ETH connector that could be connected on any IPv4 network



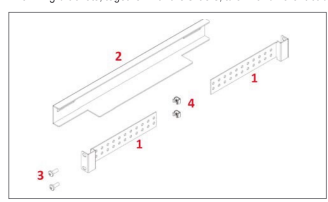


5. Installation of Bravo ECI Shelf

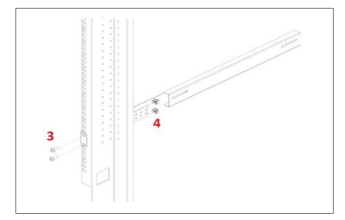
- Read safety instructions prior starting any work.
- System is preferable handled without modules.
- Pay attention to the module position, make sure that modules are repositioned in the same slot.
- T2S-ETH is always mounted in the first shelf, left hand position.
- In three phase systems, the modules are configured as per phase 1 (A, R), phase 2 (B, S) and phase 3 (CT).
 As long as the system is not in operation, make sure that modules from one phase are not mixed with modules from another phase.
 - (When the system is running, modules can be moved from one phase to another without issue.

5.1 Mounting kit for Bravo ECI shelf

The fixing brackets, together with the sliders, allow for different cabinet depths.



- 1 → Fixing brackets 4 Nos
- 2 → Slider 2 Nos
- 3 → Mounting screws 12 Nos
- 4 → Cage nuts 12 Nos



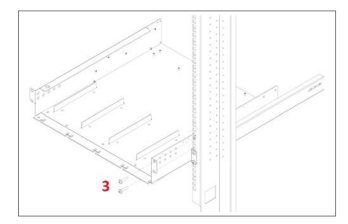
Document Number: ECI48230-MAN Rev. 2

Assemble the sliders and adjust the length to suit the mounting depth.

Fix cage nuts (4) in the cabinet front and rear frame of the left and the right side.

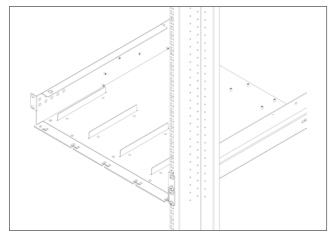
Fix the left and right slider of the cabinet with the supplied screws (3).





Fix cage nuts (4) in the mounting frame.

Slide the shelf in position and fix the shelf with the supplied screws (3).



Finished.

5.2 Electrical installation for Bravo Shelf

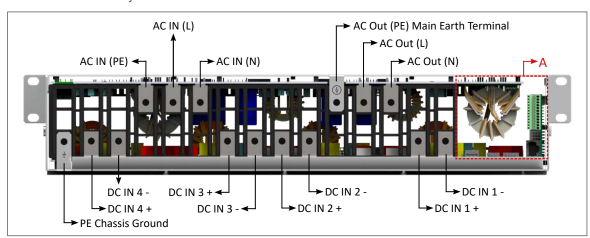
5.2.1 Pre requisites

- The sub-rack have markings for all terminations.
- All cables shall be rated at Min 90 deg C.
- Electrical terminations shall be tightened with 5Nm.
- All connection screws are M5 x 12 mm.
- DC Input-Individual (per module), observe polarity.
- AC Input / AC output-Common (per shelf), respect phases.
- Wire all positions in the sub-rack for future expansion.
- Input AC / Output AC / Input DC / Signal cables shall be separated.
- Cable crossings shall be done in 90 deg angles.



5.2.2 Terminations

All terminations are clearly marked.



Bravo ECI 48 Vdc - Shelf Rear Details

5.2.3 Grounding

"PE CHASSIS GROUND

PE Chassis ground shall be wired to MET or distributed earth bar connected to MET, according to local regulations.

5.2.4 DC Input

Circuit Protection	Cable Size, min.	Terminal	Torque
80 A	4 AWG / 22 mm ²	M5	5 Nm

Important Note:

Each shelf position is supplied separately with DC and **MUST** be separately fed and protected as indicated.

5.2.5 AC Input

WARNING !!!

Recommendation of IEC 60364 4.43

431.3 Disconnection and reconnection of the neutral conductor in multi-phase systems

Where disconnection of the neutral conductor is required, disconnection and reconnection shall be such that the neutral conductor shall not be disconnected before the line conductors and shall be reconnected at the same time as or before the line conductors.

Circuit Protection	Cable Size, min.	Terminal	Torque
70 A	6 AWG / 16 mm ²	M5	5 Nm

Important Note:

The above **MUST** be used for each shelf regardless of the number of installed inverter modules.

5.2.6 AC Output

Circuit Protection	Cable Size, min.	Terminal	Torque
70 A	6 AWG / 16 mm ²	M5	5 Nm

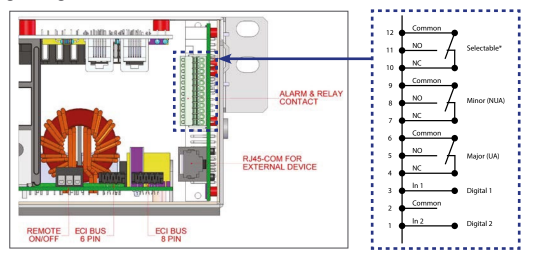
Important Note:

Document Number: ECI48230-MAN Rev. 2

The above **MUST** be used for each shelf regardless of the number of installed inverter modules.



5.2.7 Signalling



Relay characteristics (Selectable, Major, Minor)

• Switching power 60 W

Rating
 2 A at 30 Vdc / 1A at 60 Vdc

• Max wire size 1 mm²

Digital input characteristics (Digital In 1 / 2)

Signal voltage +5 Vdc (galvanic insulated)

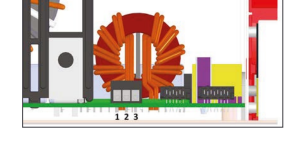
Max wire size 1 mm²



5.2.8 Remote ON/OFF

Notice: The shelf is by default equipped with a connection between pin 3 and 2. If remote ON/OFF is not used the strap shall remain in all connected shelves. Should the remote ON/OFF be used, all straps must be removed and in one (1) shelf replaced with a changeover contact or emergency button.

- The remote ON/OFF switch the output AC OFF.
- Input AC and input DC is not affected by the remote ON/OFF.
- The remote ON/OFF can be connected to any shelf.
- The remote ON/OFF requires changeover contacts, one input opens as the other close.
 If both transitions are not picked up the status is not changed.



Relay characteristics (Remote ON/OFF)

Signal voltage +5 VDC (galvanic insulated)

• Max wire size 1 mm²



Functional table for remote ON/OFF function

#	Pin 1-3	Pin 2-3	Status	Indication
1	Open	Open	Normal operation	All (Green)
2	Closed	Open	OFF	AC output (OFF) AC Input (Green) DC Input (Green)
3	Open	Closed	Normal operation	All (Green)
4	Closed	Closed	Normal operation	All (Green)

Warning:

Document Number: ECI48230-MAN Rev. 2

If remote ON/OFF is not used, pin 2 and 3 MUST be bridged together!

5.2.9 Internal bus (ECI Bus 6 pin / ECI Bus 8 pin)

- In A la Carte systems the internal Bus is pre installed.
- The internal bus comprise of a 6 pole ribbon cable and an 8 pole ribbon cable.
- The internal bus connectors are sensitive and special caution should be taken during installation to keep them
 out of harms way.
- The internal bus is connected from the first shelf to the last shelf.



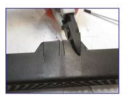
5.2.10 Rear cover

Document Number: ECI48230-MAN Rev. 2

- The rear cover provides IP 20 protection for the rear terminations when required.
- The rear cover is snapped into position in the rear of the sub-rack.
- Remove material using a pair of side-cutters to allow cable entry and exit.
- The rear cover is ordered separately.



Connect cables



Cut holes to allow cable access

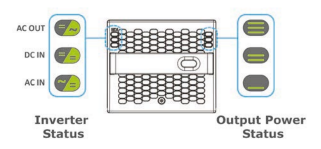


Clip rear cover into place



6. Interface

6.1 Inverter module



Inverter Status LED	Description	Remedial action
OFF	No input power or forced stop	Check environment
Permanent green	Operation	
Blinking green	Converter OK but working conditions are not fulfilled to operate properly	
Blinking green/orange alternatively	Recovery mode after boost (10 In short circuit condition)	
Permanent orange	Starting mode	
Blinking orange	Modules cannot start	Check T2S ETH
Blinking red	Recoverable fault	
Permanent red	Non recoverable fault	Send module back for repair

	Output Power (redundancy not counted)								
<5%	5% to 40%	40 to 70%	80 to 95%	100%	100% = overload	Output Power (redundancy not counted)			
×	×	×	=	=	=				
×	×	=	=	=	=	Status output power LED			
_		_	×	_	_				
1B	1P	2P	2P	3P	3B	Behavior (B = blinking – P permanent)			

6.2 T2S-ETH

• Alarm indication on T2S ETH (Urgent / Non Urgent / Configurable)

- Green: No alarm - Red: Alarm

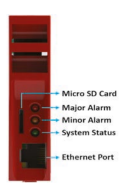
- Flashing Exchanging information with inverters (only Configurable alarm)

Outgoing alarm relay delay

- Urgent- Non urgent60 seconds delay30 second delay

Parameter setting via Laptop.

• Factory default according to list of set values, see Table of set values





7. Inserting/removing/replacing - modules

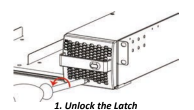
7.1 ECI Inverter

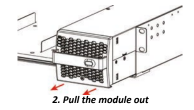
- The ECI inverter is hot swappable.
- When a new module is inserted in a live system it automatically adapts to a working set of parameters.
- When a new module is inserted in a live system it automatically assigns the next available address.

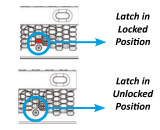
7.1.1 Removal

Notice: When one or several inverter modules is/are removed access to live parts becomes possible. Replace module(s) with dummy cover without delay.

- 1. Rotate the screw in anti clockwise by using cross head screw driver to unlock the latch . .
- 2. Hold the front handle and pull the module out.
- 3. Replace with a new module or a blind unit

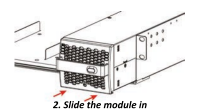


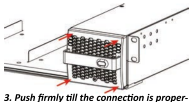




7.1.2 Inserting

- 1. Check module compatibility (DC Voltage!).
- 2. Place the module in the shelf and slide in.
- 3. Using the module handle, push firmly until the unit is properly connected.
- 4. Rotate the screw in clockwise by using cross head screw driver to lock the latch.
- 5. The module will start up and take the first address available on the bus.





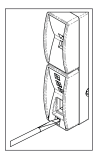
4. Lock the latch.

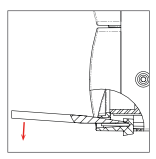
7.2 T2S-ETH

7.2.1 Removal

Gently pull the module until it disengages and then remove it.







7.2.2 Inserting

• Push the module firmly in place until the latch snaps into position.

7.3 Fan replacement

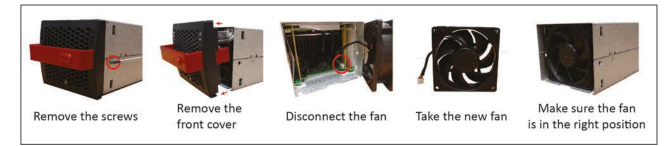
The FAN life is approximately 60,000 (Sixty Thousand) hours. The inverter modules have fan runtime meters and fan failure alarms. Fan failure can result from a failing fan or driver circuit.



- 1. Let the module rest at least 5 minutes before initiating work.
- 2. The inverter front cover must be removed. Use a screw driver and remove the screws on both side of the module.
- 3. Free up the fan. (Note the fan connector and wires position).
- 4. Disconnect the supply cord, and remove the fan..
- 5. Replace with new fan and connect supply cord.
- 6. Place the front cover and tighten the screws on both sides of the module.
- 7. Check fan for operation.

Document Number: ECI48230-MAN Rev. 2

8. Access T2S ETH and reset the fan run time alarm from within the action menu.



8. Commissioning

The DC breaker is a protection device. Modules are plugged in a system and DC breaker is then engaged. Please make sure the corresponding DC breaker is engaged in the ON position. Failure to observe this rules will result not to have all module operating when running on DC and have module failure when AC input recover from fault condition.

Installation and commissioning must be done and conducted by trained people fully authorized to act on installation.

It is prohibited to perform any isolation test without instruction from manufacturer.

Equipments are not covered by warranty if procedures are not respected.

8.1 Check list

DATA	
Date	
Performed by	
Site	
System serial number	
Module serial numbers	
T2S ETH Serial number	
ACTION	OK/ N.OK
Unplug all inverters except one inverter per phase (Just pull off the inverter from the shelf, to interrupt electrical contacts)	
Check the commercial AC before closing the AC input breaker.	
Switch ON the commercial AC	
Check if inverters are working (Green led)	
Check the DC power supply and switch ON the DC breakers	
Plug in all inverters one by one	
Check output voltage (on bulk output or on breaker)	
Check if inverters are working properly	
Check if system has no alarm (Disable the alarm if any)	
Read configuration file and review all parameters. Some parameters must be adapted according to the site (LVD, load on AC, AC threshold level)	
Switch OFF ACin and check if system is working on DC	
Switch ON ACin and check if system correctly transferred load on AC	
Switch OFF system and start on AC only	
Switch OFF system and start on DC only	
Check if display working properly (if this CANDIS option is present)	
Check if TCPIP working properly (if this option is present)	
Test on load (if available)	
ALARM	
Switch ON AC input and DC input and check that no alarm are present	
Pull out one inverter and check alarm according to redundancy	
Pull out two inverters and check alarm according to redundancy	
Switch OFF AC input (commercial power failure) and check the alarm according to the configuration	
Switch OFF DC input (DC power failure) and check that the alarm according to the configuration	
Check the different digital input according to the configuration (when used)	



9. Trouble Shooting and Defective Situations Fixing

9.1 Trouble Shooting

Document Number: ECI48230-MAN Rev. 2

Inverter module does not power up: Check AC input present and in range (AC breakers)

Check DC input present and in range (DC breakers)

Check that the inverter is properly inserted

Remove inverter to verify that slot is not damaged, check connectors

Check that module(s) is (are) in OFF state

Check for loose terminations

Inverter system does not start: Check that T2S ETH is present and properly inserted

Check remote ON/OFF terminal

Check the configuration and setting

Check threshold level

Inverter only run on AC or DC: Check AC input present and in range (AC breakers)

Check DC input present and in range (DC breakers)

Check the configuration and setting

Check threshold level(s)

No output power: Check output breaker

All OK but I have alarm: Check configuration file and correct No of modules

Download/clear log file

No output alarm: Mind the default time delay (UA: 60s, NUA: 30s)

Check configuration file

10. Maintenance

Maintenance shall only be performed by properly trained people.

10.1 Access T2S-EHT with Laptop

- Download system LOG FILE and save
 - Analyze log file and correct errors
- Download system CONFIGURATION FILE and save
 - Check/correct configuration file according to operation conditions
 - Check/correct alarm configuration
- Check module internal temperature for deviation between modules.
 - Temperature deviation may be the accumulation of dust inside the module. So, clean the module by air suction blower or vacuum cleaner.
- Check module/system load
- Check/Correct inverter mapping (DC group/AC group/ Address)
- Change configuration file to validate that system operates on both supply sources
- Check outgoing alarm, consult configuration file what actions will generate alarm

10.2 Manual check

- Validate input voltage (AC input, DC input, AC output) with multi-meter
- Replace dust filter
- Take a snap shot of the cabinet

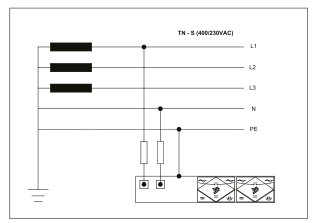
10.3 Optional

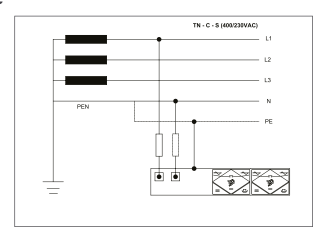
- With an infrared camera check termination hot spots
 - Tighten terminations

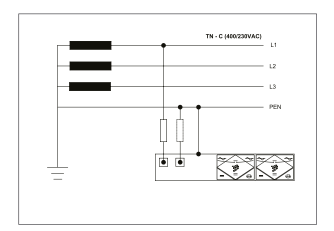


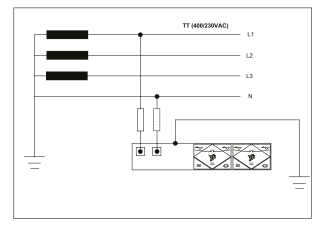
11. Appendix

11.1 Mains connection, Single phase



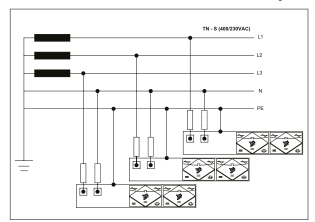


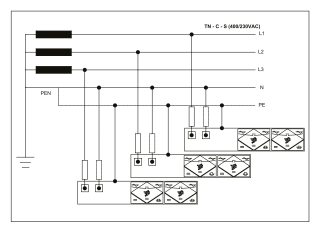


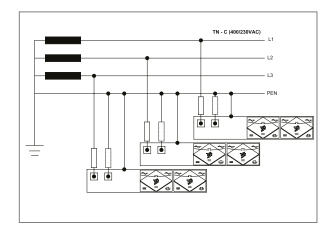


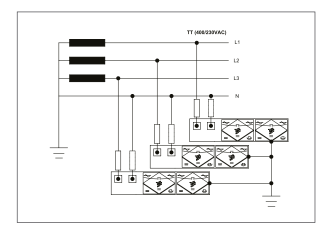


11.2 Mains connection, Three phases









11.3 System default T2S ETH relay mapping

Relays Mapping				
	Major	Minor	R3	
MBP Enagaged				(not set)
Surge Arrester				(not set)
Redundancy Lost	Х			
Redundancy +1 Lost	Х			
Main Source Lost				(not set)
Secondary Source Lost				(not set)
AC source Lost				(not set)
DC Source Lost	Х			
AC Source Not Sync				(not set)
DC Source Low	Х			
Output Saturated		Х		
Output Overload	Х			
Output Failure	Х			
System Manual Off	Х			
Missing Module		Х		
Module Manual Off	Х			
Module Output Fault		Х		
Module Brownout Derating				(not set)
Module Temperature Derating				(not set)
Module Over Temperature				(not set)
Dig Input 1				(not set)
Dig Input 2				(not set)
Log Nearly Full		Х		
Log Full		Х		

11.4 Parameters setting

Document Number: ECI48230-MAN Rev. 2

List of parameter with MIN, MAX and default value for 48 Vdc only. Units are 0,1V(dV), 0,01Hz (cHz) for voltage and frequency

Name	Index	Max	Default	Unit
VDC_LOW_START_1_dV	0	620	440	dV
VDC_LOW_START_2_dV	1	620	440	dV
VDC_LOW_TRANSFER_1_dV	8	620	390	dV
VDC_LOW_TRANSFER_2_dV	9	620	390	dV
VDC_LOW_STOP_1_dV	16	620	390	dV
VDC_LOW_STOP_2_dV	17	620	390	dV
VDC_HIGH_START_1_dV	24	620	580	dV
VDC_HIGH_START_2_dV	25	620	580	dV
VDC_HIGH_TRANSFER_1_dV	32	620	610	dV
VDC_HIGH_TRANSFER_2_dV	33	620	610	dV
VDC_HIGH_STOP_1_dV	40	620	610	dV
VDC_HIGH_STOP_2_dV	41	620	610	dV
VAC_LOW_START_1_dV	48	2685	1915	dV
VAC_LOW_START_2_dV	49	2685	1915	dV
VAC_LOW_START_3_dV	50	2685	1915	dV
VAC_LOW_START_4_dV	51	2685	1915	dV
VAC_LOW_TRANSFER_1_dV	52	2685	1815	dV
VAC_LOW_TRANSFER_2_dV	53	2685	1815	dV
VAC_LOW_TRANSFER_3_dV	54	2685	1815	dV
VAC_LOW_TRANSFER_4_dV	55	2685	1815	dV
VAC_LOW_STOP_1_dV	56	2685	1815	dV
VAC_LOW_STOP_2_dV	57	2685	1815	dV
VAC_LOW_STOP_3_dV	58	2685	1815	dV
VAC_LOW_STOP_4_dV	59	2685	1815	dV
VAC_HIGH_START_1_dV	60	2685	2585	dV
VAC_HIGH_START_2_dV	61	2685	2585	dV
VAC_HIGH_START_3_dV	62	2685	2585	dV
VAC_HIGH_START_4_dV	63	2685	2585	dV
VAC_HIGH_TRANSFER_1_dV	64	2685	2685	dV
VAC_HIGH_TRANSFER_2_dV	65	2685	2685	dV
VAC_HIGH_TRANSFER_3_dV	66	2685	2685	dV
VAC_HIGH_TRANSFER_4_dV	67	2685	2685	dV
VAC_HIGH_STOP_1_dV	68	2685	2685	dV
VAC_HIGH_STOP_2_dV	69	2685	2685	dV
VAC_HIGH_STOP_3_dV	70	2685	2685	dV
VAC_HIGH_STOP_4_dV	71	2685	2685	dV
FREQ_AC_LOW_START_cHz	72	6300	4730	cHz



Index			T		1
FREQ_AC_HIGH_START_cHz	FREQ_AC_LOW_STOP_cHz	73	6300	4700	cHz
FREQ_AC_HIGH_STOP_cHz					-
FREQ_OUT_NOMINAL_cHz			<u> </u>		
PHASE_OUT_NUMBER_1 77 8 1 / PHASE_SHIFT_OUT_1_deg 78 360 0 degrees PHASE_SHIFT_OUT_2_deg 79 360 120 degrees PHASE_SHIFT_OUT_3_deg 80 360 240 degrees VOUT_CONS_1_dV 86 2400 2300 dV VOUT_CONS_3 dV 88 2400 2300 dV VOUT_CONS_3 dV 88 2400 2300 dV VOUT_CONS_3 dV 88 2400 2300 dV Short Circuit Hold Time (s) 95 6000 600 ds Short Circuit Hold Time (s) 95 6000 600 ds Source Power Ratio DC vs AC 96 100 100 % Short Circuit Hold Time (s) 95 6000 600 ds Source Power Ratio DC vs AC 96 100 100 % Short Circuit Hold Time (s) 95 6000 600 0 / SPEED_1 <				5300	cHz
PHASE_SHIFT_OUT_1_deg 78 360 0 degrees PHASE_SHIFT_OUT_2_deg 79 360 120 degrees PHASE_SHIFT_OUT_3_deg 80 360 240 degrees VOUT_CONS_1_dV 86 2400 2300 dV VOUT_CONS_3_dV 87 2400 2300 dV VOUT_CONS_3_dV 88 2400 2300 dV VOUT_CONS_3_dV 88 2400 2300 dV Short Circuit Vollage Threshold (V) 94 200 80 V Short Circuit Hold Time (s) 95 6000 600 ds Source Power Ratio DC vs AC 96 100 100 % SYNCHRONISATION_TRACKING_ 97 2 0 / SYNCHRONISATION_TRACKING_ 97 2 0 / MAX_OUT_POWER_DERATING_pc 98 150 150 % MAX_OUT_CURRENT_DERATING_pc 99 150 150 % MAX_OUT_CURRENT_DERATING_pc				5000	cHz
PHASE_SHIFT_OUT_2_deg 79 360 120 degrees PHASE_SHIFT_OUT_3_deg 80 360 240 degrees VOUT_CONS_1_dV 86 2400 2300 dV VOUT_CONS_2_dV 87 2400 2300 dV VOUT_CONS_3_dV 88 2400 2300 dV Short Circuit Voltage Threshold (V) 94 200 80 V Short Circuit Hold Time (s) 95 6000 600 ds Source Power Ratio DC vs AC 96 100 100 % SYNCHRONISATION_TRACKING_ SYNCHRONISATION_TRACKING_ SYNCHRONISATION_TRACKING_ SYNCHRONISATION_TRACKING_ SYNCHRONISATION_TRACKING_ SYNCHRONISATION_TRACKING_ 97 2 0 / MAX_OUT_CURRENT_DERATING_pc 98 150 150 % MAX_OUT_CURRENT_DERATING_pc 98 150 150 % MAX_OUT_POWER_DERATING_pc 99 150 150 % MAX_OUT_CURRENT_DERATING_pc 98 150 150 % MAX_OUT_POWER_DERATING_pc 99	PHASE_OUT_NUMBER_1	77	8	1	1
PHASE_SHIFT_OUT_3_deg 80 360 240 degrees VOUT_CONS_1_dV 86 2400 2300 dV VOUT_CONS_2_dV 87 2400 2300 dV VOUT_CONS_3_dV 88 2400 2300 dV Short Circuit Voltage Threshold (V) 94 200 80 V Short Circuit Hold Time (s) 95 6000 600 ds Source Power Ratio DC vs AC 96 100 100 % SYNCHRONISATION_TRACKING_ SYNCHRONISATION_TRACKING_ SYNCHRONISATION_TRACKING_ SYNCHRODISATION_TRACKING_ SYNCHRODISATION_TRACKING_ 97 2 0 / MAX_OUT_CURRENT_DERATING_pc 98 150 150 % MAX_OUT_CURRENT_DERATING_pc 98 150 150 % MAX_OUT_POWER_DERATING_pc 99 150 150 % MAX_OUT_CURRENT_DERATING_pc 98 150 150 % MAX_OUT_POWER_DERATING_pc 98 150 150 % MAX_OUT_CURRENT_DERATING_pc 98 150	PHASE_SHIFT_OUT_1_deg	78	360	0	degrees
VOUT_CONS_1_dV 86 2400 2300 dV VOUT_CONS_2_dV 87 2400 2300 dV VOUT_CONS_3_dV 88 2400 2300 dV VOUT_CONS_3_dV 88 2400 2300 dV Short Circuit Voltage Threshold (V) 94 200 80 V Short Circuit Hold Time (s) 95 6000 600 ds Source Power Ratio DC vs AC 96 100 100 % SYNCHRONISATION_TRACKING_ SPEED_1 97 2 0 / MAX_OUT_CURRENT_DERATING_pc 98 150 150 % MAX_OUT_CURRENT_DERATING_pc 99 150 150 % MAX_OUT_CURRENT_DE	PHASE_SHIFT_OUT_2_deg	79	360	120	degrees
VOUT_CONS_2_dV 87 2400 2300 dV VOUT_CONS_3_dV 88 2400 2300 dV Short Circuit Voltage Threshold (V) 94 200 80 V Short Circuit Hold Time (s) 95 6000 600 ds Source Power Ratio DC vs AC 96 100 100 % SYNCHRONISATION_TRACKING_ SPEED_1 97 2 0 / MAX_OUT_CURRENT_DERATING_pc 98 150 150 % MAX_OUT_CURRENT_DERATING_pc 99 150 150 % MAX_OUT_POWER_DERATING_pc 99 150 150 % MAX_OUT_POWER_MODE_I 100 15 15 s r r r	PHASE_SHIFT_OUT_3_deg	80	360	240	degrees
VOUT_CONS_3_dV 88 2400 2300 dV Short Circuit Voltage Threshold (V) 94 200 80 V Short Circuit Hold Time (s) 95 6000 600 ds Source Power Ratio DC vs AC 96 100 100 % SYNCHRONISATION_TRACKING_SPEED_1 97 2 0 / MAX_OUT_CURRENT_DERATING_pc 98 150 150 % MAX_OUT_POWER_DERATING_pc 99 150 150 % MAX_OUT_POWER_DEAC_IN 100 1 / / Booster 10 x In 101 1 1 / / SEVEL_ACLO	VOUT_CONS_1_dV	86	2400	2300	dV
Short Circuit Voltage Threshold (V) 94 200 80 V Short Circuit Hold Time (s) 95 6000 600 ds Source Power Ratio DC vs AC 96 100 100 % SYNCHRONISATION_TRACKING_ SPEED_1 97 2 0 / MAX_OUT_CURRENT_DERATING_pc 98 150 150 % MAX_OUT_POWER_DERATING_pc 99 150 150 % MAX_OVERLOAD_DURATION_s 100 15 15 s FORCE_AC_SAFE_MODE_1 101 1 0 / Booster 10 x In 102 1 1 / REMOTE_OFF_DISABLE_AC_IN_ POWER_1 103 0 0 / AC in grid feed disable 104 1 1 / If lost External Clock 105 2 0 / Walk In Mode Time (x10 s.) 106 60 0 / DELTA Mode 107 0 0 / EXTRA_OVERLOAD_MODE_1 108	VOUT_CONS_2_dV	87	2400	2300	dV
Short Circuit Hold Time (s) 95 6000 600 ds Source Power Ratio DC vs AC 96 100 100 % SYNCHRONISATION_TRACKING_ SPEED_1 97 2 0 / MAX_OUT_CURRENT_DERATING_pc 98 150 150 % MAX_OUT_POWER_DERATING_pc 99 150 150 % MAX_OVERLOAD_DURATION_s 100 15 15 s FORCE_AC_SAFE_MODE_1 101 1 0 / Booster 10 x In 102 1 1 / REMOTE_OFF_DISABLE_AC_IN_ POWER_1 103 0 0 / AC in grid feed disable 104 1 1 / If lost External Clock 105 2 0 / Walk In Mode Time (x10 s.) 106 60 0 / EXTRA_OVERLOAD_MODE_1 108 0 0 / START_WITHOUT_SUPERVISION_ ALLOWED_1 109 1 1 / MAX_DC_POWER_W 110 <td>VOUT_CONS_3_dV</td> <td>88</td> <td>2400</td> <td>2300</td> <td>dV</td>	VOUT_CONS_3_dV	88	2400	2300	dV
Source Power Ratio DC vs AC 96 100 100 % SYNCHRONISATION_TRACKING_ SPEED_1 97 2 0 / MAX_OUT_CURRENT_DERATING_pc 98 150 150 % MAX_OUT_POWER_DERATING_pc 99 150 150 % MAX_OVERLOAD_DURATION_s 100 15 15 s FORCE_AC_SAFE_MODE_1 101 1 0 / Booster 10 x In 102 1 1 / REMOTE_OFF_DISABLE_AC_IN_ POWER_1 103 0 0 / REMOTE_OFF_DISABLE_AC_IN_ POWER_1 103 0 0 / Lif lost External Clock 105 2 0 / Walk In Mode Time (x10 s.) 106 60 0 / DELTA Mode 107 0 0 / EXTRA_OVERLOAD_MODE_1 108 0 0 / START_WITHOUT_SUPERVISION_ ALLOWED_1 109 1 1 / MAX_DC_POWER_W 110 <	Short Circuit Voltage Threshold (V)	94	200	80	V
SYNCHRONISATION_TRACKING_ 97 2 0 / MAX_OUT_CURRENT_DERATING_pc 98 150 150 % MAX_OUT_POWER_DERATING_pc 99 150 150 % MAX_OVERLOAD_DURATION_s 100 15 15 s FORCE_AC_SAFE_MODE_1 101 1 0 / Booster 10 x In 102 1 1 / REMOTE_OFF_DISABLE_AC_IN_ 103 0 0 / POWER_1 103 0 0 / AC in grid feed disable 104 1 1 / If lost External Clock 105 2 0 / Walk In Mode Time (x10 s.) 106 60 0 / DELTA Mode 107 0 0 / EXTRA_OVERLOAD_MODE_1 108 0 0 / START_WITHOUT_SUPERVISION_ 109 1 1 / MAX_DC_POWER_MODE_AC_1_1 111 1 0 /	Short Circuit Hold Time (s)	95	6000	600	ds
SPEED_1 MAX_OUT_CURRENT_DERATING_pc 98 150 150 % MAX_OUT_POWER_DERATING_pc 99 150 150 % MAX_OVERLOAD_DURATION_S 100 15 15 s FORCE_AC_SAFE_MODE_1 101 1 0 / Booster 10 x In 102 1 1 / REMOTE_OFF_DISABLE_AC_IN_POWER_1 103 0 0 / AC in grid feed disable POWER_I 104 1 1 1 / AC in grid feed disable Indexternal Clock POWER_I 105 2 0 /	Source Power Ratio DC vs AC	96	100	100	%
MAX_OUT_POWER_DERATING_pc 99 150 150 % MAX_OVERLOAD_DURATION_s 100 15 15 s FORCE_AC_SAFE_MODE_1 101 1 0 / Booster 10 x In 102 1 1 / REMOTE_OFF_DISABLE_AC_IN_POWER_1 103 0 0 / POWER_1 103 0 0 / Walk In Mode disable 104 1 1 / Walk In Mode Time (x10 s.) 106 60 0 / EXTRA_OVERLOAD_MODE_1 108 0 0 / START_WITHOUT_SUPERVISION_ALLOWED_1 109 1 1 / MAX_DC_POWER_W 110 0 0 W DISABLE_POWER_MODE_AC_2_1<		97	2	0	1
MAX_OVERLOAD_DURATION_S 100 15 15 s FORCE_AC_SAFE_MODE_1 101 1 0 / Booster 10 x In 102 1 1 / REMOTE_OFF_DISABLE_AC_IN_POWER_1 103 0 0 / AC in grid feed disable 104 1 1 / Host External Clock 105 2 0 / Walk In Mode Time (x10 s.) 106 60 0 / DELTA Mode 107 0 0 / EXTRA_OVERLOAD_MODE_1 108 0 0 / START_WITHOUT_SUPERVISION_ALLOWED_1 109 1 1 / MAX_DC_POWER_W 110 0 0 W DISABLE_POWER_MODE_AC_1_1 111 1 0 / DISABLE_POWER_MODE_AC_3_1 113 1 0 / DISABLE_POWER_MODE_AC_4_1 114 1 0 / Synchronizator enable 117 1 1 <td< td=""><td>MAX_OUT_CURRENT_DERATING_pc</td><td>98</td><td>150</td><td>150</td><td>%</td></td<>	MAX_OUT_CURRENT_DERATING_pc	98	150	150	%
FORCE_AC_SAFE_MODE_1 101 1 0 / Booster 10 x In 102 1 1 / REMOTE_OFF_DISABLE_AC_IN_POWER_1 103 0 0 / AC in grid feed disable 104 1 1 / If lost External Clock 105 2 0 / Walk In Mode Time (x10 s.) 106 60 0 / DELTA Mode 107 0 0 / EXTRA_OVERLOAD_MODE_1 108 0 0 / EXTRA_OVERLOAD_MODE_1 109 1 1 / ALLOWED_1 109 1 1 / MAX_DC_POWER_W 110 0 0 W DISABLE_POWER_MODE_AC_1_1 111 1 0 / DISABLE_POWER_MODE_AC_2_1 112 1 0 / Synchronizator enable 117 1 1 / number of Synchronizator 118 32 2 /	MAX_OUT_POWER_DERATING_pc	99	150	150	%
Booster 10 x In	MAX_OVERLOAD_DURATION_s	100	15	15	S
REMOTE_OFF_DISABLE_AC_IN_	FORCE_AC_SAFE_MODE_1	101	1	0	1
POWER_1 AC in grid feed disable 104 1 1 / If lost External Clock 105 2 0 / Walk In Mode Time (x10 s.) 106 60 0 / DELTA Mode 107 0 0 / EXTRA_OVERLOAD_MODE_1 108 0 0 / START_WITHOUT_SUPERVISION_ALLOWED_1 109 1 1 / MAX_DC_POWER_W 110 0 0 W DISABLE_POWER_MODE_AC_1_1 111 1 0 / DISABLE_POWER_MODE_AC_2_1 112 1 0 / DISABLE_POWER_MODE_AC_3_1 113 1 0 / Synchronizator enable 117 1 1 / number of Synchronizator 118 32 2 / address on XY Bus 119 32 1 / Phase of this sub system 120 7 1 /	Booster 10 x In	102	1	1	1
If lost External Clock		103	0	0	1
Walk In Mode Time (x10 s.) 106 60 0 / DELTA Mode 107 0 0 / EXTRA_OVERLOAD_MODE_1 108 0 0 / START_WITHOUT_SUPERVISION_ALLOWED_1 109 1 1 / MAX_DC_POWER_W 110 0 0 W DISABLE_POWER_MODE_AC_1_1 111 1 0 / DISABLE_POWER_MODE_AC_2_1 112 1 0 / DISABLE_POWER_MODE_AC_3_1 113 1 0 / DISABLE_POWER_MODE_AC_4_1 114 1 0 / Synchronizator enable 117 1 1 / number of Synchronizator 118 32 2 / address on XY Bus 119 32 1 / Phase of this sub sub system 120 7 1 / Group of this sub system 121 7 1 /	AC in grid feed disable	104	1	1	1
DELTA Mode 107 0 0 / EXTRA_OVERLOAD_MODE_1 108 0 0 / START_WITHOUT_SUPERVISION_ALLOWED_1 109 1 1 / MAX_DC_POWER_W 110 0 0 W DISABLE_POWER_MODE_AC_1_1 111 1 0 / DISABLE_POWER_MODE_AC_2_1 112 1 0 / DISABLE_POWER_MODE_AC_3_1 113 1 0 / Synchronizator enable 117 1 1 / number of Synchronizator 118 32 2 / address on XY Bus 119 32 1 / Phase of this sub sub system 120 7 1 / Group of this sub system 121 7 1 /	If lost External Clock	105	2	0	1
EXTRA_OVERLOAD_MODE_1 108 0 0 / START_WITHOUT_SUPERVISION_ALLOWED_1 109 1 1 / MAX_DC_POWER_W 110 0 0 W DISABLE_POWER_MODE_AC_1_1 111 1 0 / DISABLE_POWER_MODE_AC_2_1 112 1 0 / DISABLE_POWER_MODE_AC_3_1 113 1 0 / DISABLE_POWER_MODE_AC_4_1 114 1 0 / Synchronizator enable 117 1 1 / number of Synchronizator 118 32 2 / address on XY Bus 119 32 1 / Phase of this sub sub system 120 7 1 / Group of this sub system 121 7 1 /	Walk In Mode Time (x10 s.)	106	60	0	1
START_WITHOUT_SUPERVISION_ALLOWED_1 109 1 1 / MAX_DC_POWER_W 110 0 0 W DISABLE_POWER_MODE_AC_1_1 111 1 0 / DISABLE_POWER_MODE_AC_2_1 112 1 0 / DISABLE_POWER_MODE_AC_3_1 113 1 0 / DISABLE_POWER_MODE_AC_4_1 114 1 0 / Synchronizator enable 117 1 1 / number of Synchronizator 118 32 2 / address on XY Bus 119 32 1 / Phase of this sub sub system 120 7 1 / Group of this sub system 121 7 1 /	DELTA Mode	107	0	0	1
ALLOWED_1 MAX_DC_POWER_W 110 0 0 W DISABLE_POWER_MODE_AC_1_1 111 1 0 / DISABLE_POWER_MODE_AC_2_1 112 1 0 / DISABLE_POWER_MODE_AC_3_1 113 1 0 / DISABLE_POWER_MODE_AC_4_1 114 1 0 / Synchronizator enable 117 1 1 / number of Synchronizator 118 32 2 / address on XY Bus 119 32 1 / Phase of this sub sub system 120 7 1 / Group of this sub system 121 7 1 /	EXTRA_OVERLOAD_MODE_1	108	0	0	1
DISABLE_POWER_MODE_AC_1_1 111 1 0 / DISABLE_POWER_MODE_AC_2_1 112 1 0 / DISABLE_POWER_MODE_AC_3_1 113 1 0 / DISABLE_POWER_MODE_AC_4_1 114 1 0 / Synchronizator enable 117 1 1 / number of Synchronizator 118 32 2 / address on XY Bus 119 32 1 / Phase of this sub sub system 120 7 1 / Group of this sub system 121 7 1 /		109	1	1	1
DISABLE_POWER_MODE_AC_2_1 112 1 0 / DISABLE_POWER_MODE_AC_3_1 113 1 0 / DISABLE_POWER_MODE_AC_4_1 114 1 0 / Synchronizator enable 117 1 1 / number of Synchronizator 118 32 2 / address on XY Bus 119 32 1 / Phase of this sub sub system 120 7 1 / Group of this sub system 121 7 1 /	MAX_DC_POWER_W	110	0	0	W
DISABLE_POWER_MODE_AC_3_1 113 1 0 / DISABLE_POWER_MODE_AC_4_1 114 1 0 / Synchronizator enable 117 1 1 / number of Synchronizator 118 32 2 / address on XY Bus 119 32 1 / Phase of this sub sub system 120 7 1 / Group of this sub system 121 7 1 /	DISABLE_POWER_MODE_AC_1_1	111	1	0	1
DISABLE_POWER_MODE_AC_4_1 114 1 0 / Synchronizator enable 117 1 1 / number of Synchronizator 118 32 2 / address on XY Bus 119 32 1 / Phase of this sub sub system 120 7 1 / Group of this sub system 121 7 1 /	DISABLE_POWER_MODE_AC_2_1	112	1	0	1
Synchronizator enable 117 1 1 / number of Synchronizator 118 32 2 / address on XY Bus 119 32 1 / Phase of this sub sub system 120 7 1 / Group of this sub system 121 7 1 /	DISABLE_POWER_MODE_AC_3_1	113	1	0	/
number of Synchronizator 118 32 2 / address on XY Bus 119 32 1 / Phase of this sub sub system 120 7 1 / Group of this sub system 121 7 1 /	DISABLE_POWER_MODE_AC_4_1	114	1	0	/
address on XY Bus 119 32 1 / Phase of this sub sub system 120 7 1 / Group of this sub system 121 7 1 /	Synchronizator enable	117	1	1	/
address on XY Bus 119 32 1 / Phase of this sub sub system 120 7 1 / Group of this sub system 121 7 1 /	•	118	32	2	/
Group of this sub system 121 7 1 /	·	119	32	1	1
Group of this sub system 121 7 1 /	Phase of this sub sub system	120	7	1	/
	·	121	7	1	1
	number of line in system	122	32	1	/

supply X mode	123	3	3	1
supply Y mode	124	3	3	1
DC synchronized by TUS	125	7	0	/

Name	Index	Min	Max	Default	Unit
Number of AcIn	637	0	2	1	
Nb of module AC 1	526	0	32	30	
Nb of module AC 2	527	0	32	0	
Nb of Module AC 3	528	0	32	0	
Redundancy AC 1	529			2	
Redundancy AC 2	530			0	
Redundancy AC 3	531			0	
AC in present	547	0	1	0	
Nb of AC in	637	0	2	0	
Number of AcIn	637	0	2	1	
Saturation Threshold	592	0	100	90	

This document is believed to be correct at time of publication and UNIPOWER LLC accepts no responsibility for consequences from printing errors or inaccuracies. Specifications are subject to change without notice.