Operating Manual



OPP Series On-Line UPS

Introduction

This user manual has been written to provide basic information about the OPP UPS.

It will describe the key features of the UPS, as well as detail referring to unpacking and installation, operation & configuration and troubleshooting. It also includes a section on software installation and general connectivity.

The specification section outlines all of the detailed parameters of operation of the OPP UPS and provides general information on approvals and certification.

The UPS should be installed according to the instructions in this manual. Failure to do so could result in safety issues. It could also invalidate your warranty.

Safety Information

Please retain this user manual in close proximity of the UPS for future reference.

Since the UPS unit operates from mains power and contains a number of high current back-up batteries, the information in this chapter is important to all personnel involved. Please take the time to read this section before unpacking, installation and operation of this UPS.

Storage and transportation

Because of the high energy stored within the batteries, the UPS equipment must be handled with due care and attention. The UPS must always be kept in the position marked on the external packaging and must not be dropped.

Installation

Do not operate the equipment in the presence of flammable gases or fumes. Operation of any electrical equipment in such an environment constitutes a safety hazard. Do not place the UPS in an unventilated room or enclosure.

The UPS must be installed in accordance to the instructions within this manual. Failure to recognise the electrical hazards could prove fatal.

Do not remove or unplug the input cord when the UPS is turned on. This removes the safety ground from the UPS and the equipment connected to the UPS.

Do not open the UPS cabinet. Some components inside the UPS cabinet carry high voltage. To touch them may prove fatal. All operations inside the UPS must be carried out by an authorised service engineer from the manufacturer or agent authorised by the manufacturer.

Batteries

Once batteries have reached the end of their life, ensure they are disposed of properly. Refer to your local codes for disposal requirements.

Never dispose of batteries in a fire. Batteries may explode when exposed to flame.

Replace batteries with the same number and type of batteries or battery packs as originally installed in the equipment.

Contents

1.	General Description	7
1.1. E 1.2. C 1.3. k	Basic functions of UPS General technical overview Key features of the OPP	7 7 9
2.	Storage and Unpacking1	1
2.1. E 2.2. V	Boxes supplied 1 What's in the box(es) 1	1 2
3.	Installation and Set-up1	4
3.1. E 3.2. F 3.3. F 3.4. F 3.5. F 3.6. F 3.7. F 3.8. C 3.9. F 3.10.	Environment & positioning	4 4 7 8 9 21 23 24 26
4.	Operation2	8
4.1. [4.2. § 4.3. [4.4. A 4.5. (4.6. (Description of front panel features	28 29 31 35 36 37

Contents

5. Trouble shooting	38
5.1. Basic trouble shooting guide5.2. LCD trouble shooting guide5.3. Replacing batteries	38 40 42
6. Software set-up	44
6.1. General windows software installation	44
7. Specification	48
7.1. General specification7.2. Run time chart7.3. Fixing centres & dimension tables	48 50 52

1. General Description

1.1. Basic function of the UPS

An Uninterruptible Power Supply is designed to provide a battery based source of AC power, such that under mains fail conditions the load can be supported for a specified period of time.

This time is generally dictated by the period required to shutdown equipment in an orderly fashion, generator-starting time or for an engineer to attend site. In a high percentage of cases, utility failure is often less than 5 minutes.

This period is often only a "bridge" between mains fail and generator starting.

1.2. General technical overview

Under normal conditions mains is fed into the rectifier which provides DC power to the Inverter and DC (via the charger) to charge the batteries. The inverter then feeds the load continuously. If the primary mains supply fails, the UPS simply uses the secondary supply (if connected) thus maintaining power to the load without using it's batteries.

If the auxiliary and primary supply fail, then the UPS continues to supply the load via the inverter but the inverter now takes its power from batteries (via the boost converter) not the rectifier. The load therefore sees no change. The static switch or auto bypass provides a fail-safe mechanism in UPS overload or UPS fault conditions of Inverter fail, rectifier fail & battery failure.

This On-line topology of UPS provides a true sinewave output.

General Description

1.2. General description – OPP Block Diagram



1.3. Key Features of the OPP1000 to OPP6000

Self configuring battery pack. All UPS' utilise batteries and, depending on the power rating of the UPS, the internal DC "string" voltage will be different: the higher the voltage, the lower the current needs to be in order to deliver the same power and consequently the UPS is less bulky and more efficient. To optimise efficiency, the higher the kVA rating of the UPS, the higher the "string" voltage used.

In the OPP design, the battery pack is configured in multiples to achieve the required string voltages at higher kVA ratings. The advantage of this is:

- 1. The right battery packs are always available.
- 2. The blocks are "plug and play" so installation is very fast.
- 3. Technical installations people are not needed to install/change the batteries
- 4. The packs are small enough that they are considered a "one man lift" so shipping & installation is much easier.

Dual mains input. Most UPS' have one mains input, however the OPP has 2. It is common for comms rooms to be fed from 2 supplies (possibly 2 phases of the same supply) so that if there is a problem on one supply the other can take over and prevent the UPS from needing to discharge its batteries until there is no other option. In order to do this, ordinarily, a static switch is required which selects "Mains 1" or "Mains 2" as the input to the UPS depending upon which is available. Since OPP has 2 mains inlets, it is not necessary to have a static switch.

The advantages of this are:

- 1. Cost. No additional static switch
- 2. Less rack space. A typical static switch would be either 1U or 2U in height, once installed in the rack this takes away space which could be used by other equipment
- 3. The UPS is never running from battery (which has a finite life to it) when there is another mains supply available. Extended "uptime" for the load and extended lifetime for the batteries.

1.3. Key Features cont....

Multi format. All models are multi-format design and can be rack-mount or free-standing straight from the box; this achieves 3 important objectives:

- 1. Cost reduction by standardisation of packaging.
- 2. Cost reduction by minimisation of stock levels (the right format is always available !)
- 3. Fits all standard (600x600) racks as all models (UPS and Battery Packs) are only 510mm deep.

This also gives the flexibility to remove a UPS from a rack when space becomes limited and give the option of free-standing it, without the need to purchase a different model.

Rotating Back-lit LCD for monitoring and control. OPP has a fully rotating back-lit LCD (which shows load, voltage, temperature etc) which is simply twisted to be the right way up. This makes the UPS much more user friendly, especially if it's in a poorly lit room (i.e. during power failure conditions).

Load Segment Control. To extend runtime it is possible to select a load segment control function from the front panel, which will shut down a non-critical output of the UPS (on mains fail or low battery) to extend the runtime on the critical output. This feature is available from 2500VA to 3000VA.

2.1. Boxes supplied

The OPP series of UPS upto 6kVA can be supplied in a number of boxes (even if only one UPS has been ordered) dependant on the model required. The number of boxes should be as below;

Number of boxes supplied;

Battery module	Number of boxes (Shipped as one unit)
n/a (internal battery pack)	1 box required
1 battery module	2 boxes required
2 battery modules	3 boxes required
2 battery modules 2 battery modules	3 boxes required 3 boxes requried
	Battery module n/a (internal battery pack) n/a (internal battery pack) 1 battery module 1 battery module 2 battery modules 2 battery modules 2 battery modules

If there are not enough boxes to make up the UPS please contact order point immediately.

This is clarified in the drawings below;

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OPP1000/OPP1500 UPS uses one standard battery pack behind the panel on the left-hand side of the unit. It is shipped as one box.

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OPP2500/OPP3000 UPS uses two standard battery packs housed in one battery module. This is shipped as a separate box to the electronics module which sits on top of the battery module. OPP2500/OPP3000 ships as two boxes

Storage and Unpacking



OPP4000 to OPP6000 UPS uses two battery modules (containing in total four standard battery packs). The UPS electronics module ships as one box, and each battery module ships as a separate box. OPP4000 to OPP6000 ships as 3 separate boxes.

2.2. Box contents

The UPS comes complete with all cables required for operation, and is also shipped with software and racking ears for 19" shelf mounting. A full list of the box contents is provided below;

OPP1000/OPP1500 1 box contains

UPS module with fitted batt. Input cables x 1 4 way distribution block REPO connector RS232 cable Software CD Manual Mounting feet 19" Ears (+ screws)

OPP2500/OPP3000 2 boxes contain

Box 1: UPS electronics module Input cable x 1 output cable x 2 REPO connector RS232 Cable Software CD 19" rack ears (+ screws)

Box 2:

Battery module Battery connection cable Installation sheet 19" rack ears (+ screws) 1 set of key lock bolts

2.2. Box contents cont....

OPP4000/OPP5000/OPP6000

3 boxes contain

Box 1:

UPS Electronics module REPO connector RS232 Cable Software CD Manual 19" rack ears (+screws)

Box 2:

Battery module Battery connection cable 19" rack ears (+screws) 1 set key lock bolts

Box 3:

Battery module Battery connection cable 19" rack ears (+screws) 1 set key lock bolts

3.1. Environment and Positioning

When locating the UPS system, the following points should be remembered;

- Avoid temperature and humidity extremes. To maximise the life time of the batteries an ambient temperature of 15°C to 25°C is recommended.
- Provide shelter from moisture
- Make sure that ventilation and space requirements are met.
- Maintain clearance at front of UPS for user operations
- Ensure that the air vents at the front and rear are not blocked

3.2. Free-standing configuration

When using the UPS free-standing, the unit should be mechanical stood vertically. As shown below;





OPP1000/OPP1500 Free standing

OPP2500/OPP3000 Free standing



OPP4000/OPP5000/OPP6000 Free standing

3.2. Free Standing configuration cont....

The OPP1000/OPP1500 are provided with additional feet to ensure stability if free standing.

The OPP2500/OPP3000 are provided with key hole fixings to "lock" units together when located beside each other in free standing mode. This key lock function is also available as standard if additional battery packs are added to either OPP1000/OPP1500 or OPP2500/OPP3000.

The OPP4000/OPP5000/OPP6000 key lock together in the same way as the OPP2500/OPP3000.



The drawing above shows how to use the feet supplied as standard with the OPP1000 & OPP1500, if used in free standing configuration.

3.3. Rack-mount configuration

All OPP UPS are also shipped with front panel mounting ears. These allow the units to be used in rack mount/stack orientation as shown below.



OPP1000/OPP1500 Rack mount

OPP2500/OPP3000 Rack Mount

OPP4000/OPP5000/OPP6000 Rack mount



The ears supplied are not designed to support the weight of the UPS. The UPS must either be support on guides or on a shelf within the 19" cabinet.

Telescopic rack guides can be supplied as an optional part code: **OPP R**. Each module needs to be fitted with Telescopic guides. Therefore when ordering an OPP6000 with the R option – The constructed part number should be OPP6000R. This will provide 3 sets of rack guides – 1 set for the UPS module and 1 set each for the battery module.

3.4. Rear Panel Features



3.5. Power connection to the OPP1000 & OPP1500



Power cables should be connected to the utility supply. Two IEC input sockets are available: Main IEC input and Auxiliary IEC input.

If a single mains supply is available only, then the input power cord should be connected to the Main input socket. If two supplies are available then both IEC inlets can be used.

Distribution outlets are available via the 4 way IEC distribution block provided.

3.6. Power connection to the OPP2500 & OPP3000

In order to connect the battery module to the UPS on the OPP2500 & OPP3000, the battery connector covers must first be removed. See diagram below;



Once this has been done the battery cable supplied can be connected between battery connector on UPS and battery connector on Battery module. The cable supplied has a simple push fit Anderson connector at each end.



When the cable has been connected the battery breaker must be switched to the "ON" position.

3.6. Power connection to the OPP2500 & OPP3000 cont....

The input power cables can then be connected to the utility supply. Two IEC input sockets are available: Main IEC input and Auxiliary IEC input.

If a single mains supply is available only, then the input power cord should be connected to the Main input socket. If two supplies are available then both IEC inlets can be used.

Two output sockets are available from the unit: Main and load segment controlled output two. These are both 16A IEC outlets.

If load segment control is not required, then both receptacles can be used. If it is required to shutdown one output independently on mains failure or battery low, then connect to IEC outlet two.

3.7. Power connection to the OPP4000 – OPP6000

In order to connect the battery module to the UPS on the OPP4000 – OPP6000, the battery connector cover must first be removed. See diagram below;



Once this has been done the battery cables supplied can be connected between battery connector on UPS and battery connector on each battery module. The cable supplied has a simple push fit Anderson connector at each end.



3.7. Power connection to the OPP4000 – OPP6000 cont....

The Hardwire termination for the OPP4000 – OPP6000 provides input connection for the main supply & auxiliary supply, as well as output connection.

Connector Ratings and cable sizing;

Hardwire terminations will accept 10AWG/6mm2 cable for input and output wiring.

3.8. Communication Connectivity



OPP4000/OPP5000/OPP6000



All OPP units are provided with the following communication ports

- Main RS232 port (fixed)
- Auxiliary RS232 port (fitted into option slot)
- REPO (remote emergency power off) port

The unit is supplied with one RS232 cable and one mating half REPO connector.

The RS232 cable will provide communications to a local computer using the supplied Cruiser software package.

3.8. Communication Connectivity.....

The REPO connector can be used to shutdown the UPS from a customer-supplied switch in a remote location. See REPO operation on page 25.

The following option cards are also available (installed in place of the auxiliary RS232 port).

- Network adapter/SNMP (fits in place of the option slot RS232) – Order code OPP S
- AS400 Volt free contact board (fits in place of the option slot RS232) – order code OPP V
- USB card (fits in place of the option slot RS232) Order code OPP USB

3.9. RS232 detail

Main RS232 pin details

DB-9 Pins of the connector are as following figure:

PIN#	PIN Definition(UPS)	PIN Definition(PC)
2	Transmitted data	Received data
3	Received data	Transmitted data
4	DTE Ready	DTE Ready
5	Signal Ground	Signal Ground



Option Slot RS232 pin* details

Pin out for the second RS232 port is as standard the same as the first. However, this can be changed to the format as shown below by removing the card and setting the 4 jumpers on the card to Megatec positon (from the PC position). This should only be done when UPS is off.

The RS232 interface shall be set as follows:

Baud Rate	: 2400 bps
Data Length	: 8 bits
Stop Bit	: 1 bit
Parity	: None

The Pin Assignments of true RS232 type are illustrated as follows:



Pin 6: RS232 Rx Pin 9: RS232 Tx Pin 7: Ground

3.10. REPO Configuration

The REPO connector ships as standard with a wire link to make the connection between the pins which allows the UPS to operate with no additional wiring for applications where REPO is not required. For applications where REPO is required, use the following procedure.

Operating the REPO

The REPO feature shuts down the protected equipment immediately and does not follow the orderly shutdown procedure initiated by any power management software.

Any devices which are operating on battery are also shut down immediately. When the REPO switch is closed, the equipment will not return to battery power until the UPS input is re-cycled.

This can be done by shutting down the UPS and re-starting it.

Use the following method to install REPO switch;

- Verify that the UPS is off and unplugged
- Remove the REPO connector from the rear of the UPS
- Connect isolated, normally closed, dry contacts (rated at 60Vdc maximum, 30Vac RMS maximum and 20mA maximum), between pins 1 and 2 as shown below;



- Use stranded, non-shielded wiring size 18 22 AWG.
- Replace the REPO connector into rear of UPS
- Verify that the externally connected REPO switch is off, to enable power to the UPS output receptacles.
- Plug in the UPS and start the UPS by pressing the input breaker to "ON"
- Turn on the external REPO switch to test REPO function
- Turn off REPO switch and restart UPS for normal operation.

4. Operation

4.1. Description of front panel features

The diagram/table below show the basic functions of the front panel on all OPP units.



The LCD can be rotated using the top/bottom clip as shown above. A retaining screw is then used to fix the panel in place*. *Never rotate panel whilst UPS is on

Front Panel Buttons



Turn on/off the inverter or force unit to bypass Start UPS from battery when mains is not available



Select the status shown in the first row or move forward to next function or parameter.



Select the status shown on the second row or setting the function or parameter.



Enter the edit mode

4.2. Starting and shutting down the UPS

Once installation is complete, then the UPS can be powered up.

Starting the UPS

To power up the UPS switch the input breaker on the front panel (rear panel for OPP4000/OPP5000 & OPP60000) to "ON" position. The LCD should show the model number.

The UPS should then beep and cycle through its start-up procedure. Once the UPS powers up and self-check is successful, then power will be supplied to the output receptacles.

The default indication at this stage on the UPS display should be;



Starting the UPS.....

The UPS will always show the mode of operation of the top line of the display unless the up arrow is pressed – the top line will then show the desired measurement. As soon as the UPS changes mode – it will revert to mode display. The display modes are:

Start up AC Mode DC Mode **Bypass Mode**

The unit is now running and supplying power to the load.

Shutting down the UPS

To shut down the UPS locally (without the use of network adapters or software);

Ensure that any equipment running from the UPS has been shutdown – such that no data is lost when unit is switched off.

Push and hold the (U) until the UPS beeps.

The UPS is now in bypass mode and running from mains input.

Now turn the input breaker to the "OFF" position - this will cut the power to the UPS – thus shutting the UPS down.

If this shutdown is over an extended period of time (weeks), then the battery breaker should also be switched to the "OFF" position. This is also true if the UPS is being re-located.

Bypass conditions

Under normal conditions the UPS will as default operate in On line mode. That is to say that the UPS continuously operates from its Inverter (unless Green mode is selected and load is less than 5%).

The UPS will go into bypass mode if the following occurs;

- The UPS is overloaded greater than 150% (Dependant on load type) the Bypass mode will automatically switch back to running from Inverter in less than 1 minute after overload is removed. (If overload is greater than 180-200% (dependant on load type) then the UPS will remain in bypass until manually restored to Inverter by the button. The UPS size used needs to be reviewed.
- If the UPS decides that a fault will not allow it to operate from Inverter. This condition cannot be reset please contact your UPS supplier.
- If the UPS is forced to bypass as described in 4.2.

In any case the user can identify if the UPS goes into bypass by the beep that is made – and when in bypass the UPS displays **Bypass Mode** on the top line of the LCD display.

4.3. Using the front panel

Accessing the menu functions from the front panel allows the user to confirm a number of parameters and measurements through the UPS system.

To control what is displayed on the top line of the display;





The bottom line of the display can also be used to display these parameters whilst leaving the top line fixed on one parameter,

by pressing



There are nine display parameters available using the above method as defined below;

- OP A : Output current
- IP V : Input Voltage
- OP V : Output Voltage
- OP F : Output Frequency
- BT V : Battery Voltage
- Load : percent of Load
- T. EN: temperature of environment
- T. HS : temperature of the internal heat sink

The button used to edit the parameters within the UPS is





key to enter edit mode of the UPS.

Functions and parameters can be set using moving between different parameters.

key for

4.3. Using the front panel cont....

Then use

key for selecting that parameter.

Example;

To set the Buzzer to normal mode (i.e. buzzer will sound);



Twice which takes the display to Buzzer

< 8Z SILENT >

EN →DIS

configuration.



The press



Buzzer silent mode is now disabled.



1st press: Green Mode



EN: Enable Green Mode. DIS: Disable Green Mode.

Green mode allows the user to set the unit to run directly from the mains when the load is less than 5%. If the load increases then the unit will switch back to On line mode.

This improves efficiency under low load running conditions.

2nd press: Buzzer Silent* (see example page 30)



EN: Enable the Buzzer Silent function. DIS: Disable the Buzzer Silent function.

* The Buzzer will not be silenced under Low Battery conditions.



5th press: Load Segment Control:



LB : Load Control active when Low Battery. LF : Load Control active when Line Voltage Fail. DIS : Disable the Load Control function

Note: The display remains on the selected Menu function for 5 seconds only and then reverts to the default display condition.

4.4. Audible Alarms

The UPS provides an overview of the alarm/alert functions via the audible alarm produced.

These can also form part of the trouble-shooting guide.

Audible Alarms

____·

- Battery Mode (DC Mode)
- Battery Low
 ____.
- Line Voltage fault
 - ___·__
- Line Frequency fault
- Over Temperature
 ____.__.
- Input Over Current
 _____.__.
- Overload or UPS Fault
 _____.
- Charger Fault
 ____·

Key

- _____ Buzzer On
 - . Buzzer Off

4.5. On mains operation

During normal "On Mains Operation", the UPS should display it's default screen which will show "AC Mode" on the top line and the output voltage on the bottom line (unless changed by the user);



Input and Output voltages will change dependant on the UPS location a settings.

The UPS should make no audible alarm noise.

This then indicates that power is being supplied to the load and the system is functioning normally.

If a further test is required then use the self-test function to check the UPS operation. See "using the front panel" on page 21.

4.6. On battery operation

The UPS will go to battery mode when one of the following conditions occurs;

- Mains input (both main and auxiliary) has failed
- Mains input (both main and auxiliary) is out of specified input parameters i.e.
 - Exceeds or is lower than specified input voltage range
 - Exceeds or is lower than specified input frequency range

The default display will be "DC Mode" on the top line and output voltage on the bottom line (if mains has failed);



OPV may vary dependant on settings.

The unit will emit the following Audible alarms;

- Utility out of specification: two short beeps repeating
- Battery low (at end of discharge): short beep repeating

5.1. Basic trouble shooting

Problem & Possible Cause	Solution
UPS will not turn on	
REPO active Input breaker not switched on	Ensure REPO is connected and external switch is reset Ensure that UPS input breaker on front
UPS input cct breaker may have tripped	panel has been switched to "ON" position Ensure that the load on the UPS is less
Input/battery cables not correctly fitted	than the rating label power stated. The UPS may have overloaded. Ensure that input cables and battery cables are securely fitted into the UPS and battery
The UPS reports a code at start up	pack. Check battery breaker is switched to "ON" position See code descriptions in "LCD trouble shooting guide"
UPS will not provide power to the load	
Power only present on one output receptacle	If 2.5kVA or 3kVA unit – check load segment control setting. See page 34
No output from output cable	Check cable is correctly installed into rear of UPS.
Output fails as soon as load connected	make sure that load does not exceed maximum rating of UPS
UPS operates from battery despite mains being available.	
Check fusing Input voltage out of tolerance	Input fuse may need replacing Check LCD reading of input voltage - it must be within specified limits of voltage and frequency – specification section 7.
Auxiliary mains input not working	Check that Auxiliary supply is plugged in at source.
Generator does not seem to power UPS, without UPS going to battery	Check generator is properly governed for both frequency and voltage. Some low grade generators will not supply a stable enough supply to run an UPS

UPS drops the load when it should Go onto battery		
When power fails the UPS drops the load When it should have gone into bypass mode	The UPS was in bypass, probably because of overload - check the load status -	
The UPS beeps	See Audible alarm status page 35	
UPS battery time not long enough or unit does not run on battery at all		
UPS works on battery, but required back up time is not as long as was Expected	Check to see if batteries are ok - use "test" function as described on page 34. If battery reported faulty - see changing the battery in maintenance section 5.2 Check to see load has not increased - this will reduce run time available from battery Shed non-critical load when mains fails. Use load segment function which allows the user to switch off non critical items of load on mains failure or battery low	
UPS Beeping		
The UPS is beeping and I don't know why?	See the notes on page 33	
Cannot see my UPS remotely/via RS232		
I cannot see the UPS via my RS232 or Network adapter card?	Check RS232/SNMP card connections on rear of UPS.	
	Read the manuals that come with the options cards (within option card box) or see the software section in this manual	

5.1. Basic trouble shooting cont....

5.2. LCD trouble shooting

The following fault conditions displayed on the panel can be read as follows;

The DC bus voltage exceeds high set point – contact Point of sale.



The DC bus is out of specified limits - contact point of sale.



Inverter voltage over high set point – contact point of sale.



Inverter voltage under low set point – contact point of sale.



5.2. LCD Trouble shooting cont....

Output current over high set point - Check UPS for overload



Battery Voltage under low set point - UPS battery low/faulty



DC Bus voltage under low set point - contact point of sale



Inverter frequency error - contact point of sale



5.3. Replacing batteries

OPP1000 & OPP1500

Replacing batteries on the OPP1000 & OPP1500 should be carried out as follows;

1: Remove fascia panel from left hand/bottom (dependent on orientation of the unit as indicated below);



This can be done by removing two fixing screws as indicated.

Once this panel has been removed, the retaining plate needs to be unscrewed and removed before access is available to the battery pack.

The battery pack can then be simply withdrawn as shown below;



Warning: Removing the battery whilst the unit is supporting load could result in loss of power to load if mains fails during replacement.

5.3. Replacing the batteries cont...

OPP2500 - OPP6000

The OPP2500/OPP3000 ships with one battery module & the OPP4000/OPP5000 & OPP6000 ships with two battery modules.



First remove both front panels as shown above. Then remove both retaining plates to gain access to the battery packs.

Battery packs can then be withdrawn using the handles provided and replacement packs can be fitted. Battery modules can be isolated from UPS if required by switching off the battery breaker on the rear of the battery module.

Warning: Removing the battery whilst the unit is supporting load could result in loss of power to load if mains fails during battery replacement.

Number of battery packs required;

OPP1000 & OPP1500 will need 1 pack (unless separate battery modules are fitted) OPP2500 & OPP3000 will need 2 packs (per module) OPP4000 – OPP6000 will need 4 packs (2 modules) Spare battery packs are available under order code: **OPP BP**

6.1. General windows software installation

The following step by step guide is for Windows based operating systems. For installation instructions for other operating systems, please consult software manual as supplied on CD.

Place Cruiser CD in drive and it will auto run install program as follows (if not select "set-up" from file menu on CD);



Step 1: Click Next to continue

Software Set-up

6.1. General windows software installation cont.....



Cruiser Setup				<u>_ </u>
Cruiser				
Setup _	San			
Cn	user Setup		×	
	Customer Information		i da	
	Please enter your information.			
	Please enter your name and the name of the o	company for whom you work.		
	Harri Marria			
	User Name:			
	ļ			
	Company Name:			
	1			
Ins	tallShield			
		c Parale Marita	Canaal	
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Step 3: Type in the Serial Number

🛃 Cruiser Setup			_ 🗆 🖂
Cruise	r		
Setup	103 SảN		
	User Information		×
		Please enter the product serial number	
		Serial Number	
	A		
		< <u>B</u> ack <u>N</u> ext> Cancel	
調開始 🖸 🖸 🧶 😂] » 爾FP series u [] 收件匣	🗑 operation 🔍 我的電腦 🛛 🖾 Cruiser Se	

Software Set-up

6.1. General windows software installation cont.....

Cruiser Setup	
Cruiser	
CI UISCI	
Setup	
Cruiser Setup	×
Choose Destination Location	<u>à</u>
Select folder where Setup will install files.	
Setup will install Cruiser in the following folder.	
To install to this folder, click Next. To install to a different folder, click Browse and selec another folder.	
Destination Folder	
C:\Program Files\Cruiser Server	e
InstallShield	
< <u>B</u> ack Next> C	ancel
📲 開始 🛛 👩 🤌 😭 » 📓 PFP series u 🔽 收件匣 📓 operation 🔍 我的電腦 🖉 Cruiser	Se 🖉 🎫 🗳 🖂 下午 03:31

Step 4: Choice the Destination Folder

Step 5: Restart the computer





6.1. General windows software installation cont...

Step 6: The setup process will create the Cruiser program group

in Programs Files and add its icon ito System task bar. Right click on Cruiser icon then select "Show Monitoring Window".



7.1. General specification

Input

Input Voltage	•	176-276 VAC full load, 125–276 VAC 25% load, without using battery
Input Frequency		50/60 Hz autosensing (45-65 Hz)
Input Power factor		>0.98 at full load
Crest Factor		3:1
Input protection	•	Fuse/breaker
Output		
Output Voltage		208/220/230/240 VAC selectable
		via front panel LCD
Output Regulation	•	±2% of nominal
Output Waveform	•	Sine wave
Output THD	•	<3%
Output Protection	•	Electronic overload sensing
Efficiency (AC-AC)	•	87% up to 1.5 kVA, 90% up to 6 kV/
Overload Capacity	•	105% for 120 secs 150% for 10 secs
Output Frequency	•	50/60Hz autosensing to input
General		
Input Receptacles	•	2 x IEC320-10A ≤1.5 kVA, 2 x IEC320-16A 2.5 kVA to 3 kVA Hardwired 4 kVA to 6 kVA Dual feed
Output Receptacles	•	2 x IEC320-10A ≤1.5 kVA 2 x IEC320-16A 2.5 kVA to 3 kVA Hardwired 4 to 6 kVA Load segment control via LCD 2.5 kVA & above
Display/Alarm	•	Front Panel LCD menu driven, audible alarms
Interface	•	2 x RS232
(Rear Panel)		Option slot for SNMP/USB or VFC

7.1. General specification cont....

Software	•	Supplied bundled to support Windows 95, 98, ME, 2000, XP & NT,
REPO	•	& Novell Connector on rear of unit Remove link to power off

Environmental

Operating Temperature	•	0 °C to +40 °C
Storage Temperature	•	-15 °C to +50 °C
Relative Humidity	•	0-95% RH non-condensing
Altitude	•	3000 m without derating
Acoustic Noise	•	<45 dBA at 1 metre

Battery

Internal Battery Type	•	VRLA 5 year design life, 10 year option add suffix 'X" to model number
Battery Replacement	•	Hot swap all models
Recharge	•	<4 hours to 90%, standard battery only
Battery string Voltage	•	48 V up to 1.5 kVA, 96 V 2.5 kVA to 3 kVA, 192 V 4 kVA to 6 kVA
Autonomy	•	See Tables
Battery Module	•	2 x 48 VDC packs per module
Temperature	•	Autonomy, recharge & battery life based on 25 °C ambient

EMC & Safety

Safety	•	EN50091-1-1 & EN60950
EMI	•	EN50091-2 Class B, EN55022B
Immunity	•	IEC61000-4-2, -3, -4 & -5
Approvals	•	CE, TUV/GS
Ingress Rating	•	IP20

RUN.	TIME C	HART (IN MIN	UTES)					
Sdn					Auto	nomy vs L	oad		
Model	200 VA	400 VA	600 VA	800 VA	1000 VA	1500 VA	2000 VA	2500 VA	3000 VA
	(140 W)	(280 W)	(420 W)	(560 W)	(700 W)	(1050 W)	(1400 W)	(1750 W)	(2100 W)
OPP1000	59	32	18	12	8				
+1BM	260	134	83	58	50				
+2BM	466	247	166	124	91				
+3BM		358	250	183	146				
OPP1500	63	34	19	13	9	5			
+1BM	274	142	88	62	53	31			
+2BM	491	260	175	131	96	60			
+3BM		377	264	193	154	92			
OPP2500	167	85	59	47	34	15	9	6	
+1BM	371	212	152	107	78	46	29	20	
+2BM	589	337	244	179	144	66	54	41	
+3BM		478	334	255	198	104	68	58	
OPP3000	140	66	51	38	26	15	10	6	5
+1BM	313	175	121	38	63	46	29	21	16
+2BM		285	196	153	118	67	54	42	31
+3BM		391	280	211	169	106	69	59	49

7.2. Run time chart OPP1000 - OPP3000

For extended run times (above and beyond those shown here), please contact point of sale.

RUN 1	FIME C	HART (IN MIN	UTES)								
Sdn					Auto	onomy vs L	oad					
Model	200 VA	400 VA	600 VA	AA 008	1000 VA	1500 VA	2000 VA	2500 VA	3000 VA	4000 VA	5000 VA	6000 VA
	(140 W)	(280 W)	(420 W)	(560 W)	(700 W)	(1050 W)	(1400 W)	(1750 W)	(2100 W)	(2800 W)	(3500 W)	(4200 W)
OPP4000		130	88	63	54	37	23	16	13	8		
+2BM		290	214	166	137	84	57	50	40	26		
+4BM		467	339	269	221	149	104	76	09	48		
+6BM	•		479	374	305	208	151	119	56	61		
OFP5000		133	90	65	56	38	24	17	13	8	6	
+2BM		297	219	170	140	86	59	51	41	26	19	
+4BM		477	346	275	226	152	106	78	61	49	37	
+6BM	•		489	382	311	212	154	121	96	62	54	
OPP6000	•	140	95	89	59	40	25	18	14	9	6	5
+2BM		313	231	179	148	91	62	54	44	28	20	15
+4BM		503	365	290	238	161	112	82	65	52	39	28
+6BM			515	403	328	224	163	128	101	66	57	46

7.2. Run time chart OPP4000 – OPP6000

7.3. Fixing centres and Dimension tables

Rack mount Fixing centres for Guides (OPP R)



OPP Dimensions

DIMENSIONS & V	WEIGHTS		
Model		Dimensions	
Number	Height	Depth	Width
OPP 1000	88.9 mm	510 mm	426 mm
OPP 1500	88.9 mm	510 mm	426 mm
OPP 2500	177.8 mm	510 mm	426 mm
OPP 3000	177.8 mm	510 mm	426 mm
OPP 4000	355.6 mm	510 mm	426 mm
OPP 5000	355.6 mm	510 mm	426 mm
OPP 6000	355.6 mm	510 mm	426 mm
OPP BATT MODULE	88.9 mm	510 mm	426 mm
OPP BATT PACK	-	-	-

OPP Weights

WEIGHTS	OPP
Model	Weight
Number	(Total kg)
OPP 1000	22 kg (22)
OPP 1500	22 kg (22)
OPP 2500	20+28 kg (48)
OPP 3000	20+28 kg (48)
OPP 4000	28+28+28 kg (84)
OPP 5000	28+28+28 kg (84)
OPP 6000	28+28+28 kg (84)
OPP BATT MODULE	4+12+12 kg (28)
OPP BATT PACK	12 kg (12)