Product information						
1100	A: On/Off button	C: Phone/Modem out	G: Surge only output			
$\overline{}$	B: Status LED	D: Phone line in	H: Backup output			
1	- AC power: Lit steady	E: AC input	I: Loop through cables			
	- Battery power: Lit flash	F : Fuse holder	n zoop unough cables			
Insta						
1	PC off					
2	Use power cable from PC to connect Use loop through cable (I) to connect	t PC to UPS Backup output (H)				
	Device connected to Surge Only out					
	UPS least 20cm away from monitor					
	UPS on					
3	The UPS might be battery low due to its self-discharge characteristic; suggest to charge 8 hours before using battery power!					
4	PC on					
Repl	acing fuse					
	UPS completely off					
	⚠ Use fuse of same rating (250V, 8A)!					
Use ruse of same rating (250V, 8A)! (B) stores a backup fuse!						
6	(b) stores a backup ruse:					
	Open fuse holder Replace a proper fuse at position A					
Rem	inder					
Λ	UPS is charged only when AC power is s	supplied and UPS is on!				
\triangle	Fully discharge then recharge the battery	y every 3 months for longer battery life!				
	Connect incoming analogue phone line t	o D ; Connect a telephone or modem to	C!			
	Backup time is related to the connected	devices and battery condition!				
1	⚠ UPS does not have dial-up function nor smart management like message alarm!					
^	⚠ Conductive device, like laser printer, is suggested to connect to the Surge Only output!					
Ш	Conductive device, like laser printer, is s	uggested to connect to the Surge Only	output!			

Specification

Model	14395	14422	14396	14397	
Operation type	Line Interactive				
Output capacity	400VA /240W	500VA / 300W	600VA /360W	800VA /480W	

PW-4040	Γ/4050T/4060T/4080 ⁻	T 400VA/500VA/600\	/A/800VA UPS		Hirus	
Input		230 VAC				
	Voltage range	170 ~ 274 VAC				
	Frequency	47-63 Hz				
Output		230 VAC				
	Frequency	50 / 60 Hz				
	Freq. regulation	+/- 1 Hz				
Surge current protection [J]		Max. 150				
Maximum surge current [Amp]		6,500 A				
Transfer time (typical)		Less than 3 ms				
Battery	Battery type & number	12 V/4.5 AH, 1 pc. Or 6V / 4Ah, 2pcs.	12 V/7 AH, 1 pc.		12 V/9 AH, 1 pc.	
	Backup time (min.)	12 ~ 30	26 ~ 45		34 ~ 60	
	Charge time	8 hours to 90% after full discharge				
Surroun dings	Working surroundings	0 – 40° C, 0-90% relative humidity				
	Sound level	Less than 40 dB				
Weight		4.9 kg 6.7 kg				
Minimum load		40.8W	51W	61.2W	81.6W	

Indication and audio alarm

Indicator	Sound	Output	Char- ging	Description	What to do?
-	-	-	No	UPS is turned off	Turn the UPS on using the ON/OFF button.
Blue	-	230 V	Yes	Normal use	No action.
Blue (flashing)	A beep every 10	230 V	No	No input voltage	No input voltage. Is now using the battery voltage. Save your data and turn off your computer.
	seconds			No input voltage and load on UPS is too low	Due to Green Power function, UPS may shut down in 5 minutes when the load is lower than +/-10% of the minimum load required.
Blue (flashing quickly)	Beep every second	230 V	No	Battery low. UPS will turn off soon.	Save your data immediately and turn off your computer.

Safety

PW-4040T/4050T/4060T/4080T 400VA/500VA/600VA/800VA UPS



- This UPS generates leakage current less than 0.5mA, please use in comfort.
- The sum of the leakage current of the UPS and its connected equipments must not exceed 3.5mA.
- Do not open or repair this device.
- Disconnect the power plug from the mains supply before cleaning the device.
- · Keep this device away from liquids, such as water.
- Do not use this device in combination with non-computer related items, such as medical equipment, microwave ovens, vacuum cleaners, etc.
- Make sure the UPS is placed on a firm surface, such as your desk or the floor.
- ALWAYS use the UPS with an earthed plug socket.
- Do not connect a multiple socket to the UPS.
- Never cover the UPS to avoid overheating. Keep the UPS out of the reach of heat sources, such as the sun, heaters, etc.
- The outputs may have a high voltage, even when the device is turned off.
- Keep the UPS at least 20 cm from your monitor.
- Do not expose the battery to a naked flame. This may cause the battery to explode.
- · Never drill holes into the battery.
- The battery must not be opened or damaged. If the battery is opened or damaged, electrolyte may be released, which is harmful to skin, eyes and the environment.
- When the battery is empty, ask your local authority where you can dispose of it.

ϵ

 This device meets the essential requirements and other relevant conditions of the applicable European directives. The Declaration of Conformity (DoC) is available at www.trust.com/14397/ce, www.trust.com/14396/ce, www.trust.com/14395/ce, www.trust.com/14422/ce

Warranty & copyright

- This product has a two-year manufacturer's warranty which is effective from the date of purchase. For more
 information see www.trust.com/warranty
- Reproduction of this manual or any part of it is prohibited without permission from Trust International B.V.

UK