# **Powerware 3105 UPS USER'S MANUAL**

The Powerware 3105 uninterruptible power system (UPS) protects your sensitive electronic equipment from basic power problems such as power failures, power sags, power surges, and line noise.

#### Features:

- Eight outlets
  - -Four with surge and battery backup protection -Four with surge protection only
- Data Line (InternetfaxmodemDSL) or telephone line surge protection jacks
- Cold Start capability
- Proprietary LanSafe Powermanagement software
- User-replaceable batteries • Built-in USB communication port
- Compact design fits on/under your desk; can also be mounted to a wall
- Convenient transformer block spacing

# SAFETY INSTRUCTIONS

Once you have received the Powerware 3105 UPS product, you should remove and inspect the product for shipping damage. If any damage is found, please notify the carrier and your dealer. Please keep the shipping carton and the packing foam in the event the product must be returned to the factory for service.

ATTENTION: Maintenance must be performed by a qualified personnel. Failure to do so could result in an electric shock. Replace Battery with Powerware supplied Battery ONLY! Although the unit may be unplugged from utility power, hazardous voltage still may be present through the battery.

- 1. Place the Powerware 3105 UPS indoors in an area that has adequate airflow and is free of excessive dust. Do NOT allow the UPS to be exposed to moisture, rain, excessive heat, or direct sunlight.
- 2. Use of the Powerware 3105 UPS product in life support applications, where failure of this equipment can reasonably be expected to cause failure of life support equipment or to significantly affect its safety or effectiveness is NOT recommended
- 3.Disconnect the input power cord from the wall outlet before replacing the batterv.
- 4. When replacing the battery, use the same number and type of battery
- 5.Do NOT dispose of battery in a fire. The battery may explode.
- 6.Do NOT open or mutilate the battery. They contain an electrolyte that is toxic and harmful to the skin and eyes.
- 7. Proper disposal of the battery is required. Please refer to your local laws/regulations regarding battery disposal.
- 8. Use tools with insulated handles to replace the battery to avoid personal injury. Due to energy hazard, please remove wristwatches and jewelry such as rings when replacing battery.

# **BATTERY CONNECTION REQUIRED BEFORE USE! Connecting the Battery:**

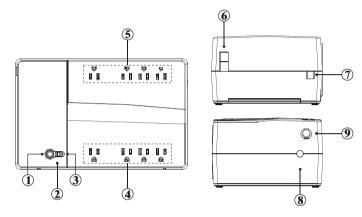
350VA and 500VA models (12V-5AH battery)

### spikes.)

CAUTION: Do NOT plug LASER PRINTERS into the "Battery Backup" outlets. CAUTION: Do NOT plug ACCESSORY SURGE strips into the "Battery Backup" outlets

- 3. Plug your peripheral equipment or non-critical loads (printer, scanner, fax, speaker, etc.) into the "Surge Protection" outlets. (These outlets provide surge and spike protection only, they will NOT provide battery backup power during a utility power failure).
- 4. Connect your computer to the UPS using USB cable provided.
- 5. With your equipment turned off, switch on the UPS.
- 6. When the "On/Off" LED light is illuminated, turn on the connected equipment.
- 7. Install Power management software provided with the UPS

# INDICATORS



#### 1.On/Off Push Button Switch

One switch controls the power to your equipment. Upon power turn on, unit performs a self-test.

**NOTE:** Turn on the UPS

Press the push button switch locked in to turn on the UPS.

**NOTE:** Turn off the UPS

Press the push button switch again to turn off the UPS.

**NOTE:** Self-Test

The UPS performs a self-test for about 3 seconds when the UPS is turned on.

### 2.On/Off Battery LED

Indicates the UPS is on and is powering your equipment.

A constantly illuminated LED indicates normal utility power operation. A blinking LED indicates that the UPS is providing power from its battery.

3.Fault/Warning LED

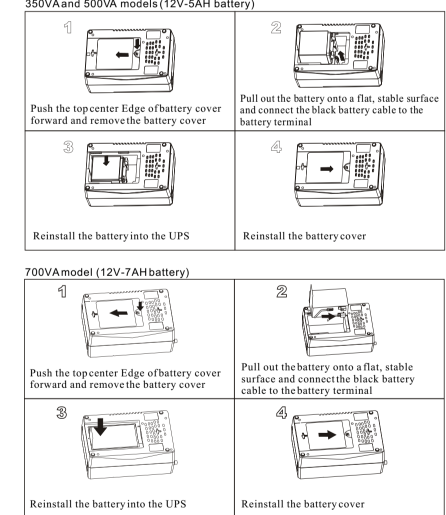
Indicates a fault or warning condition is present.

A constantly illuminated LED indicates a fault or output SHORT condition. A blinking LED indicates the UPS is overloaded or BAD battery condition.

### 4.Battery Backup & Surge Protection Outlets

Four 5-15R output receptacles that provide both battery backup and surge protection.

### 5.Surge Protection Outlets



# **INSTALLATION AND OPERATION:**

Installation and Operation:

Following steps explain how to connect and operate the Powerware 3105 UPS. 1. Connect the UPS to a grounded power outlet.

**Note**: It is recommended that the battery should be charged for minimum 8 hours to ensure full charge before placing the UPS in service.

2. Plug your computer, monitor or load to be protected into the "Battery Backup & Surge Protection" outlets. (These outlets will provide emergency battery backup power during power outages as well as protection from surges and

Four 5-15R output receptacles that provide surge and spike protection. 6.Data /Phone/Fax Protection Connectors RJ11/RJ45

### 7.USB Communication Port

The provided LanSafe monitoring and shutdown software can be automatically configured to save your files and shut down your computer in the event of a prolonged power outage. Your personal computer can receive the status of utility power line, utility power failure, on battery and low battery by contact closure signals that are sent through the USB port.

### 8.Circuit Breaker (resetable)

The button protrudes when an overload condition occurs. If the button protrudes, disconnect some non-essential equipment and reset the circuit breaker by pushing the button inward.

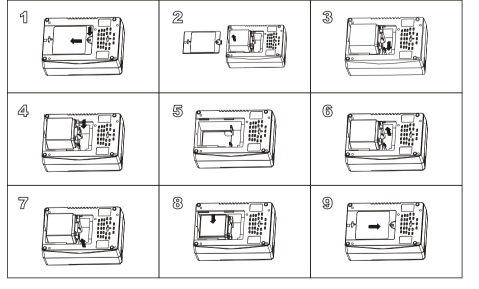
### 9. Power Cord

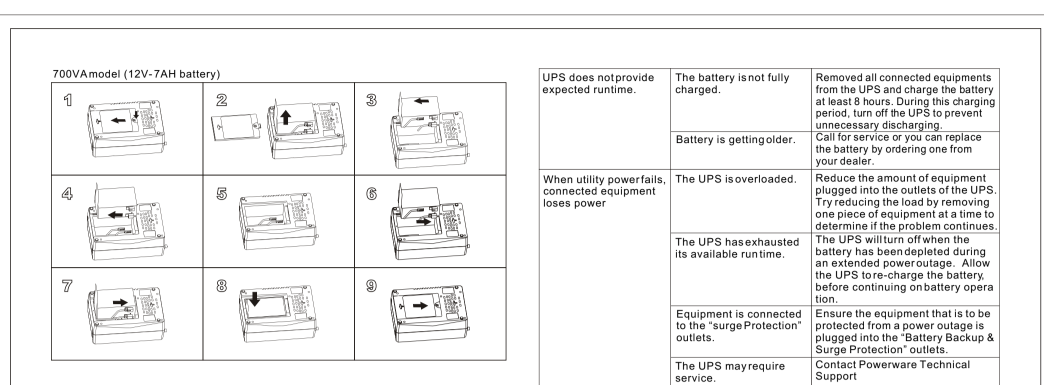
5-15P plug type attached - 6 foot line cord

# **BATTERY REPLACEMENT PROCEDURE:**

- 1.Disconnect UPS system from power source.
- 2.Open battery door.
- 3. Disconnect used battery. Connect new battery. (It is important that connectors be firmly attached to new batteries.)
- 4.Close battery door
- 5. Properly recycle used battery.

350VA and 500VA models (12V-5AH battery)





# **STATUS INDICATORS:**

The UPS provides both visual and audible status indicators. Visual indicators consist of two LEDs to represent the following conditions:

- On utility power operation
- On battery power operation

UPS fault/alarm

# LED & Alarm Status Table

UPS Status		Green LED	Red LED	Buzzer
Self-test		Blink 1(by turns)		B1
AC (Utility) Mode	Charging	ON	Х	Х
	Charge Off	ON	Х	Х
	Low Battery (Self-test)	ON	Blink 2	B2
	Over Load	ON	Blink 2	B4
DC (Battery) Mode	Normal	Blink 2	Х	B1
	Over Load	Blink 2	Blink 2	B4
	Low Battery	Blink 2	Blink 2	B3
Short / Fault		Х	ON	ON
Over-Battery / Battery Fault		Х	Blink 2	B5

Notes:

Blink 1: ON 0.5 seconds / OFF 0.5 seconds.

Blink 2: ON 0.25 seconds / OFF 0.25 seconds.

B1: 1 beep / 5 seconds, ON 0.25 seconds / OFF 4.75 seconds.

B2: 3 beeps / 30 seconds, ON 0.25 seconds / OFF 0.25 seconds 3 times, 28.5 seconds OFF.

B3: 2 beeps/ 5 seconds, ON, 0.25 seconds/ OFF 0.25 seconds 2 times, 4 seconds OFF. B4: ON 0.5 seconds / OFF 0.5 seconds.

B5: 3 beeps/5 seconds, ON 0.25 seconds/OFF 0.25 seconds 3 times, 3.5 seconds OFF.

# SERVICE AND SUPPORT

For questions and/or problems, please call your local distributor or the help desk at one of the following telephone numbers and ask for a UPS technical representative.

United States:	1.800.356.5737
Europe, Middle East, and Africa:	+44.17.53.608.700
Asia:	+852.2830.3030
Australia:	+61.3.9706.5022

Please have the following information ready when you call the Help Desk:Model number and Serial number

- Symptoms of failure or problem
- Customer return address and contact information

If repair is required, you will be given a Returned Material Authorization (RMA) Number. This number must appear on the outside of the package and on the Bill of Lading (if applicable). Use the original packaging or request packaging from the Help Desk or distributor. Units damaged in shipment as a result of improper packaging are not covered under warranty. Areplacement unit will be shipped, freight prepaid for all units underwarranty

For additional information please visit us online: www.powerware.com

### SPECIFICATIONS

Model Numbers	Capacity	
PW3105 350	350 VA /210W	
PW3105 500	500 VA / 300W	
PW3105 700	700 VA /420W	
Nominal Input Voltage	120Vac	
Nominal Output Voltage	120Vac	
Frequency	50 / 60 Hz auto sensing	
Total 8 Outlets	4 Battery Backup & Surge Protection 4 Surge Protection only	
Lighting / SurgeProtection	320 Joules	
Transfer Time to Battery/AC	6ms Typical	
Battery Type	Maintenance free, Sealed and leak prooflead-acional battery	
Dettern Crestination	350 / 500 VA: 12V 5AH	
Battery Specification	750 VA: 12V 7AH	
Typical Backup Time	3 minutes minimum at full rated load	
Internet / Phone/ Fax Protection	RJ11/RJ45	
Short Circuit Protection	Circuit Breaker	
Communication Port	USB	
Operating Temperature	0°C to 40°C	
Operating Relative Humidity	0 to 95% non-condensing	
Storage Temperature	-15°C to 50°C	
Net Weight	350VA-9.5 pounds / 4.3 kg	
iter itergine	500VA-11.7 pounds / 5.3kg	
	700VA-14.3 pounds / 6.5kg	
Dimensions (W x D x H)	11 x 7 x 4.4 in.	

\* Due to continuing product improvement programs, specifications subject to change without notice.

# TROUBLESHOOTING

Symptom	Possible Cause	Action to Take
UPS will not turn on	The battery is disconnected or utility power is not available at the wall outlet. Input Circuit Breaker has tripped.	Connect the battery (see Connect Battery) and ensure power is available at the wall outlet. Reduce the amount of equipment plugged into the outlets of the UPS. Next, reset the circuit breaker by pushing the plunger back in.
UPS is making a continuous sound and the "Overload" indicator is lighted.	The "Battery Backup & Surge Protection" outlets are overloaded.	Turn off the UPS and reduce the amount of equipment connected to these outlets.



MA6B411002A(2005/01/25)