



TADIRAN
NEW ENERGY

הוראות הפעלה – User Manual

Tadiran PRO LCD GEN3 850/1200/2200VA



Uninterruptible Power System



TADIRAN

NEW ENERGY

הוראות הפעלה ובתיוחות למערכות אל-פסק של חברת Tadiran Pro

הוראות בתיוחות

להלן ההוראות בתיוחות חשובות

אנא קרא את כל ההוראות לפני התקינה והפעלה ופועל לפי ההוראות בזיהירות.

1. זהירות - למניעת סכנת שריפה או התחלמלות.

התקן את מערכת האל פסק בתוך מבנה בטמפרטורה ולחות סבירים, אין להתקינה במקום שיש רטיבות או סכנת נזילת מים או חומרים מוליכים אחרים לתוך מערכת האל פסק.

2. זהירות - סכנת התחלמלות!!!

אין לפתח את מכסה מערכת האל פסק ואין לאפשר למי שלא הוסמך לכרע"י תדיiran לטפל במערכת.

3. זהירות - סכנת התחלמלות!!!

חלקים בתוך מערכת האל פסק עלולים לחסלם גם כאשר הזרת המתח מחברת חשמל מנוקקת בגל שהמצבר מחובר.

4. זהירות - מעגל הטעינה לא מבודד ממתה הכינסה יתקן וויפיע מתח בין הקטבים של המცבר לאדמה,

אין לגעת במצבר לפני ניתוק מתח חברת חשמל והחוטים המחברים למצבר.

הוראות חיבור והפעלה

1. הסר את האריזה, וודא שמערכת האל פסק לא נפגעה בהובלה.

2. חבר את כבל ההזנה של המחשב מהמחשב וחבר אותו למערכת האל פסק,

הצד השני של כבל זה יחבר לשקע חברת חשמל בקיר.

3. חבר את הcabל שסופק עם מערכת האל פסק בין מזח מערכות האל פסק להזרת המתח של הרצן.

4. לחץ על הלחצן NO בחזית, וודא שלא דלוקת נורית אזהרה. וודא כי נורית העבודה הירוקה נדלקת.

5. הפעל את המחשב - **במצב זה מערכת האל פסק עובדת.**

6. בדיקת מערכת האל פסק

6.1. הוציא את התקע לשניזן את מערכת האל פסק מהקיר (הזרה מחברת חשמל),

למשך 30 שניות וודא שהמחשב ממשיך לעבוד.

6.2. וודא כי נורית העבודה מהבהבת – מה שמצויב על עבודה מהמצבר.

6.3. החזר כבל הזרה לשקע החשמל, לאחר מס' שניות וודא כי הנורית הירוקה חזרה לדלוק קבוע.



TADIRAN

NEW ENERGY

IMPORTANT SAFETY INSTRUCTIONS

SAVE THESE INSTRUCTIONS – This manual contains important instructions for models TADIRAN PRO GEN3 850VA /TADIRAN PRO GEN3 1200VA/TADIRAN PRO GEN3 2000VA that should be followed during installation and maintenance of the UPS and batteries.

- This product is specially designed for PCs and it is not recommended for use in any medical equipment, life-supporting system and other specific important equipment.
- Do not plug household appliances such as hair dryers, microwave ovens or vacuum cleaners to UPS.
- Do not attach a power strip or surge suppressor to the UPS.
- Do not plug the UPS into its own output.
- Connection to any other type of receptacle other than two-pole, three-wire grounded receptacle may result in shock hazard as well as violate local electrical codes.
- To reduce risk of overheating the UPS, do not cover the UPS' cooling vents.
- This unit intended for installation in a controlled environment (temperature controlled, indoor area free of conductive contaminants). Avoid installing the UPS in locations where there is standing or running water or excessive humidity and do not use it in any of the following environments:
 - Any area with combustible gas, corrosive substance or heavy dust.
 - Any area with extraordinarily high or low temperature (above 40°C or below 0°C) and humidity of more than 90%.
 - Any area exposed to direct sunshine or near any heating apparatus.
 - Any area with serious vibrations.
 - Outdoor.
- The utility power outlet shall be near the equipment and easily accessible. In the event of an emergency, press OFF button and disconnect the power cord from the AC power supply to properly disable the UPS.
- The internal short circuiting of the UPS will lead to dangers such as electric shock or fire; therefore do not allow liquids or any foreign object to enter the UPS. No water containers (such as a water glass) or any other liquid-containing vessels shall be placed on the top of the UPS so as to avoid such dangers as electric shock.
- Please do not use the UPS in excess of the rated load capacity.
- Unplug the UPS prior to cleaning and do not use liquid or spray detergent.
- Risk of electric shock, do not attempt to disassemble the unit. No user serviceable parts inside. Refer servicing to qualified service personnel.
- If UPS is to be stored for a long time, it is recommended to recharge the batteries (by connecting the utility power to UPS, switch "ON"), once a month for 24 hours to avoid a full battery discharge.



TADIRAN NEW ENERGY

- In case smoke is found coming out from the device, please cut off the power supply quickly and contact the distributor.
- The UPS contains one/two large-capacity batteries. So the shell shall not be opened, otherwise such dangers as electric shock will be caused. If any internal overhaul or replacement of the battery is required, please contact the distributor.
- Servicing of batteries should be performed or supervised by personnel knowledgeable of batteries and the required precautions. Keep unauthorized personnel away from batteries.
- A battery can present a risk of electrical shock and high short circuit current. The following precautions should be observed when working on batteries:
 - Remove watches, rings, or other metal objects from the hand.
 - Use tools with insulated handles and wear rubber gloves and boots.
 - Do not lay tools or metal parts on top of batteries.
 - Disconnect charging source prior connecting or disconnecting batteries terminals.
- When replacing batteries, replace with the same type and number of the sealed lead-acid batteries.
- The maximum ambient temperature rating is 40°C.
- Do not dispose of battery or batteries in a fire. The battery may explode.
- Do not open or mutilate the battery or batteries. Released electrolyte is harmful to the skin and eyes. It may be toxic.
- Icon Φ on the rating label stands for phase symbol.
- This pluggable type A equipment with battery already installed by the supplier is operator installable and may be operated by laymen.
 - During the installation of this equipment it should be assured that the sum of the leakage currents of the UPS and the connected loads does not exceed 3.5mA.
 - Attention, hazardous through electric shock. Also with disconnection of this unit from the mains, hazardous voltage still may be accessible through supply from battery. The battery supply should be therefore disconnected in the plus and minus pole of the battery when maintenance or service work inside the UPS is necessary.
 - In the event that there is fire occurring in the vicinity, please use dry-power extinguishers. The use of liquid extinguishers may give rise to the danger of electric shock.



1. Introduction

TADIRAN NEW ENERGY

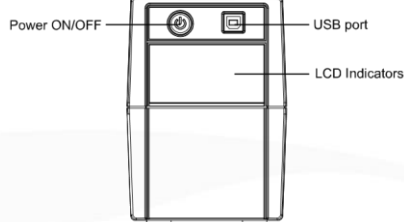
TADIRAN PRO series is an intelligent and compact line interactive UPS (Uninterruptable Power Supply) which is designed to protect your personal computer or sensitive electronic equipments from all forms of power interference, including complete power failures. It is equipped with many features that allow any attached equipment to operate longer and more reliability.

2. Description of Features

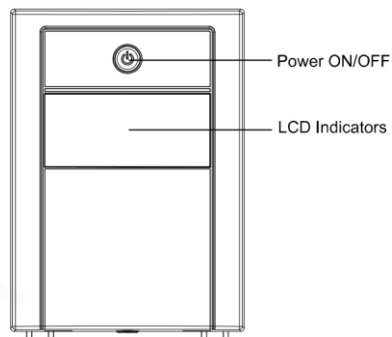
- Easy to use and install utilized microprocessor control to maximize the reliability and efficiency
- Equipped with built-in boost and buck AVR function
- DC Cold start function
- USB-HID Power Device communication
- Auto restart while AC recovery.
- Provides AC Overload protection
- RJ11/RJ45 (in/out) LAN/Modem/Phone line protection

3. Product Overview

Front Panel

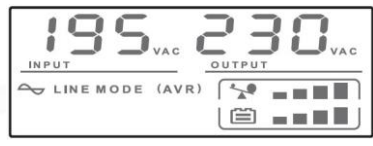


GEN3 850VA



GEN3 1200VA & 2000VA

I: Display

When LCD starts to work, it will display all information for 3 seconds. 	When in normal mode, it will display as below. 
When in AVR mode, it will display as below. And the mark will flicker every 1second. 	When in battery mode, it will display as below. And the mark will flicker every 1second.  Note: If I/P-V<40V, input voltage will display "000"
When in off charging mode, it will display as below.  Note: the output voltage always is displayed as "000" in off charging mode.	When in fault mode, it will display as below. "FAULT" character and "0" character only. 



TADIRAN NEW ENERGY

II: Load level definition:

Load level	Load bar Indication
	0%~25%
	25%~50%
	50%~75%
	75%~100%

III: Battery capacity definition:

1B model battery definition:

Indicator	Battery charge status
	<20%
	<40%
	<60%
	<80%
	≥ 80%

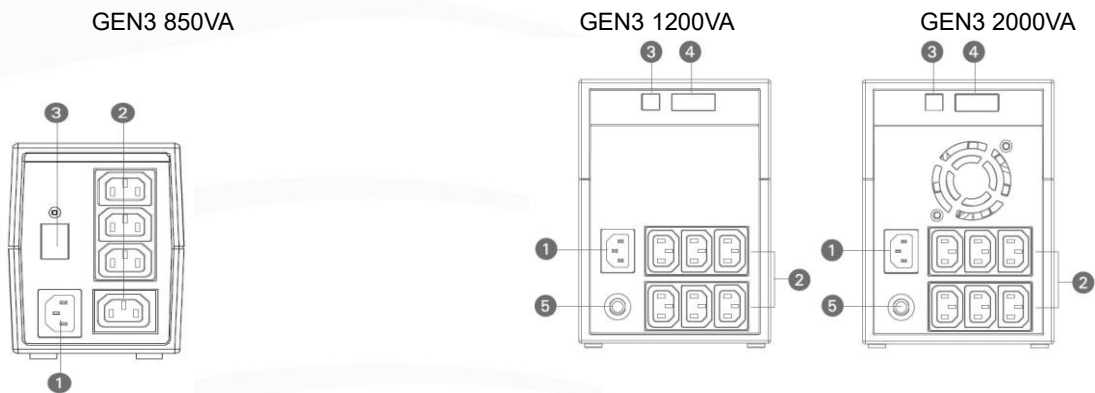
V: When over load, the mark will flicker every 1second.



VI: When battery low, the mark will flicker every 1second.



Back Panel:



- ❶ AC input
- ❷ 4*IEC outlet
- ❸ RJ11 Modem/phone line protection
- ❹ RJ45 LAN/Modem/phone line protection
- ❺ Breaker



TADIRAN NEW ENERGY

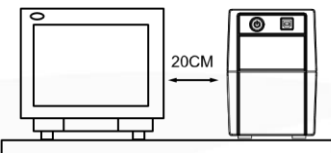
4. Installation and Initial Startup



Before installation, please inspect the unit. Be sure that nothing is damaged.

I: Placement & Storage Conditions

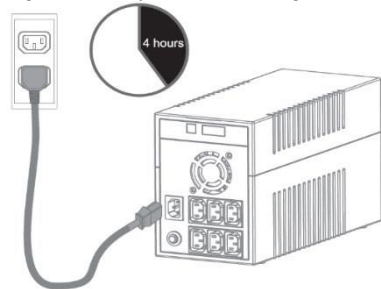
Install the UPS in a protected area that is free of excessive dust and has adequate air flow around the unit, and is free from excessive dust, corrosive fumes and conductive contaminants. Please place the UPS away from other units at least 20 cm to avoid interference. Do NOT operate the UPS where the temperature exceeds 0-40° C and the humidity is over 0-90 % RH.

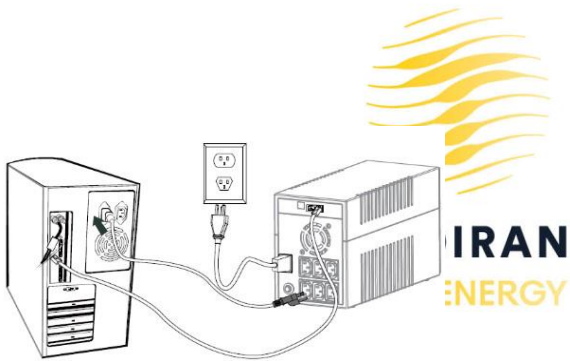


II: Connect to Utility and Charge

Plug in the AC input cord to the 2-pole, 3-wire grounded wall outlet. For the best results, we suggest charging the battery at least 4 hours with no load (no electrical devices such as computers, monitors, etc.) connected

before initial use. The unit charges its battery while connecting to the utility.





NEVER connect a **laser printer** or **scanner** to the UPS unit, because in-rush current generated by motor's devices may cause the damage of the unit.



III: Connect the Loads

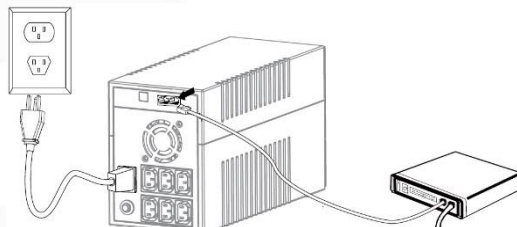
Plug in the loads to output receptacles on the rear panel of the UPS. Simply turn on the power switch of UPS unit, and devices connected to the UPS will be protected by UPS unit.



Do not attach a power strip or surge suppressor to the UPS.

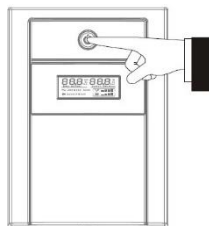
IV: Connect LAN cable, Modem or Phone line for Surge Protection

Connect for example a single modem or phone line into surge-protected "IN" outlet on the back panel of the UPS unit. Connect from "OUT" outlet to the computer with another phone line cable.



V: Connect USB Cable

To monitor the UPS status, such as unattended UPS shutdown and start-up, by using bundled software, please connect the UPS and PC with USB cable included.



VI: Turn On/Off the Unit

Turn on the UPS unit by pressing the power switch, turn off the UPS unit by pressing again the power switch.

Note :

Before stopping the commercial power to the unit, turn OFF the power switch of the unit.

The unit enters Battery Mode when commercial power is stopped. If you frequently use the unit in Battery Mode, the battery life may be significantly shortened.



TADIRAN

NEW ENERGY

5. Functions & Operation

I: DC Start Function

DC Start Function enables UPS to be started up when AC utility power is not available and battery is fully charged. Just simply press the power switch to turn on the UPS.

II: USB-HID Power Device communication

HID USB interface enables integration with built-in power management and auto shutdown features of Windows and Mac OS and Linux.

III: AVR (Automatic Voltage Regulation)

If the quality of the incoming mains is poor, the AVR boosts a low incoming voltage or reduces a high one. The load receives a voltage within the normal range.

IV: Auto restart while AC recovery

V: Audio Indicator

<u>Audible Alarm</u>	<u>Situation</u>
Sounding every 10 seconds	Battery Mode
Sounding every 1 second	Battery Low
Sounding every 0.5 seconds	Overload
continuous sounding	Faulty

6. Software Installation on your PC

Connected by USB to a PC or notebook, the Software enables communication between the UPS and the computer. The UPS software monitors the status of the UPS, shuts down the system before the UPS is exhausted.

- Use the bundled CD and follow the on-screen instructions to install the software WinPower.
- Enter the following serial No. to install software: 511C1-01220-0100-478DF2A
- After the software is successfully installed, the communication with UPS has been established and a green icon will appear in the system tray.

- Double-click the icon to use the monitor software (as above).
- You can schedule UPS shutdown/start-up and monitor UPS status through PC.
- Detail instructions please refer to the e-manual in the software.



Check <http://www.ups-software-download.com/index.htm> from time to time to get the latest



TADIRAN

NEW ENERGY

7. Maintenance

I. General

The UPS is virtually maintenance free: take care of proper environmental conditions and keep air inlets/outlets free of dust.

II. Batteries



Read all safety rules before replacing the battery.

When replacing the batteries, use batteries with exactly same specifications.

8. Trouble Shooting

Symptom	Possible Cause	Remedy
No LED display on the front panel.	1. Battery weak. 2. Battery defect. 3. Power switch is not pressed.	1. Charge battery up to 8 hours. 2. Replace with the same type of battery. 3. Press the power switch again.
Alarm buzzer beeps continuously when AC supply is normal.	Overload of the UPS.	Verify that the load matches the UPS capability specified in the specs.
When power failure, back-up time is shorten.	1. Overload of the UPS. 2. Battery voltage is too low. 3. Battery defect due to high temperature operation environment, or improper operation to battery.	1. Remove some non-critical load. 2. Charge battery 8 hours or more. 3. Replace with the same type of battery.
Mains normal but LED is flashing.	Power cord is loose.	Reconnect the power cord properly.

If any abnormal situations occur that are not listed above, please call service people immediately.



TADIRAN

NEW ENERGY

9. Specifications

Model	TADIRAN PRO GEN3 850VA	TADIRAN PRO GEN3 1200VA	TADIRAN PRO GEN3 2000VA
CAPACITY	850VA / 480W	1200VA/600W	2200VA/1200W
INPUT			
Voltage		230 VAC	
Voltage Range		170~280VAC	
OUTPUT			
Voltage		230VAC	
Voltage Regulation		+/-10% (Battery mode)	
Frequency Range		50/60Hz	
Frequency Regulation		±1Hz (Battery mode)	
Transfer Time		Typical 4-8ms	
Waveform		Modified Sine Wave	
PROTECTION			
Full protection		Discharge, overcharge and overload protection	
ENVIRONMENT			
Operating environment		0° to 40° C	
Noise Level	Less than 40dB		45dB
Software			
Monitoring Software		WinPower (included)	
BATTERY			
Type & Number	12V/9Ah x 1	12V/7Ah x 2	12V/9Ah x 2
Charging Time		4 hours recover to 90% capacity	
Backup Time (est. 100W)	20 min	40 min	50 min
PHYSICAL			
LCD Indicator		LCD display	
Outlet	4 x IEC outlets		6 x IEC outlets
Connector	USB port, RJ11 Surge Protection		USB port, RJ45 Surge Protection
Dimension (DxWxH)	290mm x 100mm x 143mm		364mm x 139mm x 195 mm
WEIGHT			
Net weight	5.2kg	9.4kg	10.4kg

*Note: This is a category C2 UPS product. In a residential environment, this product may cause radio interference, in which case the user may be required to take additional measures.

טלפון 3079567 | שוחם 5, ליסורי, 09-8656776 | 09-8306300 | tadiran-new-energy.co.il | 3079 .ת.ת



TADIRAN

NEW ENERGY

כתב אחראיות למערכות אל פסק

המודרים של חברת תדiran פתרונות אנרגיה בע"מ ("תדiran") מבוטחים נגד פגמים בחומרים, או עבודה מיום האספקה לפחות 24 חודשים. הלוקוח מתבקש להודיע בכתב לתדiran על כל תקלת תוך 10 ימים מהתגלותה. אם התבקש על ידנו, ישלח הלוקוח את המוצר או החלק הפגום למעבדה שלנו לבדיקה.

כל תיקון שיעשה בתוך תקופת האחראיות, במעבדותינו או באתר השירות המפורט בתעודה אחראיות זו, יהיה על חשבוננו.

פרט למקרים של הרשות מיוחדת מתדiran לא תהיה תדiran אחראית עבור עבודה שנעשתה או הוצאות שנגרמו בקשר לתיקון או החלפת המוצר. אחראיות זו מוגבלת לעבודה והחומרים שהושקעו בעת התיקון ואין להראותה כהרחבת משך זמן האחראיות למוצר הנדון.

אין לחברת תדiran מערכות בע"מ התחייבות כלשהי לגבי הוצאות או נזקים כללים, מיוחדים או אחרים, שנגרמו כתוצאה ישירה או בלתי ישירה מהזמן המוצר או מליקוי כלשהו במוצר פרט לאחראיות המפורטת במפורש לעיל. אין אחראיות זו מכסה נזק כתוצאה משימוש לא נכון, אחזקה לא נאותה, תאונות, פגעי טבע, או תנאים חריגים אחרים.

חוובת חבר ולהפעיל את המכשיר תוך 3 חודשים מיום הקניה לצורך טיענת מצלבים. במידה ולא תבצע טיענה, האחראיות על המצלבים בטלה.

להפעלת האחראיות, אנה מלאו את הפרטים בעמוד זה ושלחו עם חשבונית הרכישה בפקס ל- 09-8656776 או סrox במייל ל- mazkirut@tadiran-es.co.il

שם הלוקוח:

שם החנות:

תאריך רכישה:

דגם המערכת:

מספר סידורי של המערכת:
