



UPS LUXE NEW 1900, 24V SW



USER MANUAL







MICRO CONTROLLER / Micro Computer Inside: Micro Computer based INTELLI PURE SINEWAVE LUXE LCD NEW UPS is designed using latest state-of-the-art Technology for Better Performance and High Reliability. The INTELLI PURE SINEWAVE Technology used enhances the life of the battery and minimum effort has to be put for maintenance.

- Digital Signal Controller / Micro Computer Inside: Micro Computer based Intelligent Control Design.
- Pure Sine Wave Output.
- PWM Controlled multistage ATM (Automatic Trickle Mode) Charging.
- Display Indications (Status & Fault).
- Smart Overload Sense and Short Circuit Protection.
- Easily Serviceable and Auto Reset Feature.
- Mains Input Voltage Range Selection.

Over Voltage Protection: The UPS will switch to UPS mode & offers power from the battery when the mains voltage is too high.

Over Load / Short Circuit Protection: If the UPS is excessively overloaded in UPS mode or encounters a short circuit, it will go into protection mode. The output will be shut down in this case.

Battery Deep Discharge / Over Charge Protection: The UPS has in-built electronic protection circuit which protects the batteries from getting deep discharged or over charged.

TECHNICAL SPECIFICATIONS

Product LUXE NEW 1900. 24V SW

1650VA/1320W VA/Wattage

Input voltage (INV) 80V~290V

> (UPS) 180V~265V

Output Voltage on Mains mode Same as input

Output Voltage on Backup mode 230V ± 10% @DC = 12V

Output frequency on Backup mode $50 \text{ Hz} \pm 0.5 \text{ Hz}$ Switching from Mains to UPS **Automatic**

and from UPS to Mains

Output waveform on Mains mode Same as Input Output waveform on Backup mode Pure Sinewave

Battery Charging Current 10A/12A/15A/20A variety of current types can be Selected

TUB/SMF/FLA-LC/Lithium **Battery Type Selection Options**

Protections Overload/Short Circuit/Over Charge/

DC High Voltage/Over Temp./Backfeed

UPS Transfer Time < 15msec. **Browns Out Mains Voltage** 80V ± 10V

Technology Micro Computer Based Intelligent

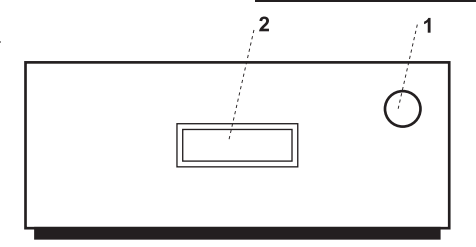
Control Design.

Auto Reset Feature Yes **Operating Temperature** 0~45°C

NOTE: *Power Factor may vary depending upon the Load. * Because of a policy of continuous product improvement, specifications are subject to change without notice.

FRONT PANEL

- 1. Power On/Off Switch
- 2. Smart LCD Display.



LCD DISPLAY

CC	NDI	TIONS	LCD DISPLAY CONTENT	COMMENT
ALL Segments On		ents On	UPS INVERTER KWH WA Hz MAINS BAT PV MWH OUTPUT WKW	
Standby mode (only connect the battery @ON/OFF Switch:OFF)		he battery	BAT OUTPUT	Only this interface
Line standby mode	Power Switch OFF	Input voltage and Input freq. are in normal range	MAINS NVERTER OUTPUT NAINS NVERTER OUTPUT NAINS MAINS MAINS	This three interfaces scroll display
Line mode	Power Switch ON	Input voltage and Input freq. are in normal range	INVERTER SINVERTER SINVERT	This three interfaces scroll display
Battery mode		No Mains	Interface A INVERTER W OUTPUT Interface B INVERTER INVERTER OUTPUT Interface C INVERTER OUTPUT Interface D INVERTER OUTPUT Interface D INVERTER OUTPUT OUTPUT	This four interfaces scroll display

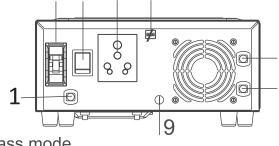
СО	NDI	ΓIONS	LCD DISPLAY CONTENT	COMMENT
Battery mode	Power Switch ON	Mains on, frequency normal but the voltage low out the normal range	BAT OUTPUT NVERTER BAT OUTPUT Hz	This two interface and interface C and interface D scroll display (total 4 interfaces)
Battery mode	Power Switch ON	Mains on, frequency normal but the voltage high out the normal range	BAT NVERTER OUTPUT Hz OUTPUT Hz	This two interface and interface C and interface D scroll display (total 4 interfaces)
Battery mode	Power Switch ON	Mains on, voltage normal, but the frequency low out the normal range	INVERTER OUTPUT NVERTER BAT OUTPUT Hz OUTPUT	This two interface and interface C and interface D scroll display (total 4 interfaces)
Battery mode	Power Switch ON	Mains on, voltage normal, but the frequency high out the normal range	INVERTER BAT OUTPUT Hz BAT OUTPUT Hz OUTPUT	This two interface and interface C and interface D scroll display (total 4 interfaces)
Battery mode (warning)	Power Switch ON	Battery low warning	Blinking S.B.M.	This two interface and interface A and interface B interface C and interface D scroll display (total 5 interfaces)
Battery mode (warning)	Power Switch ON	Water level low warning	Blinking S Blinking	This two interface and interface A and interface B interface C and interface D scroll display (total 5 interfaces)
Fault mode	Power Switch ON	Short circuit	Continuously Glow	The interface locked, only this interface
Fault mode	Power Switch ON	Inverter voltage High	Continuously Glow	The interface locked, only this interface
Fault mode	Power Switch ON	Inverter voltage Low	Continuously Glow	The interface locked, only this interface
Fault mode	Power Switch ON	Back-feed	Continuously Glow	The interface locked, only this interface
Fault mode	Power Switch ON	DC voltage High	Continuously Glow	The interface locked, only this interface
Fault mode	Power Switch ON	Overload warning	Blinking	The interface locked, only this interface

CONDITIONS LCD DISPLAY CONTENT COMMENT Continuously Glow Power The interface locked, only Overload Fault Switch shutdown this interface mode ON Continuously Glow Battery Power The interface locked, only Fault Switch Low mode this interface ON shutdown Continuously Glow -Power Fault Switch The interface locked, only CB Trip ON and mode this interface Blinking OFF Blinking Power Mains OTP The interface locked, only Fault Switch mode (off charger) this interface ON Continuously Glow Power Mains OTP Fault The interface locked, only Switch (burning risk) mode this interface ON Blinking Power Fault **Battery OTP** The interface locked, only Switch mode Alarm this interface ON Continuously Glow -Power **Battery OTP** Fault The interface locked, only Switch mode this interface Locking ON

BACK PANEL

- 1. Mains Input Lead for AC input.
- 2. MCB/Circuit Breaker for Mains Overload, Short Circuit & Charger Protection.
- 3. Output socket for Load.
- 4. Rocker Switch used to select UPS or Bypass mode.
- 5. Charging Current Selection.

Pin1	Pin2	Charger Current
OFF	OFF	10A
OFF	ON	12A
ON	OFF	15A
ON	ON	20A



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6. Battery Type Selection.

Pin3	Pin4	Battery Type
OFF	OFF	LITHIUM
OFF	ON	SMF
ON	OFF	FAL-LC
ON	ON	TUB

- 7. Positive "+" Battery Lead (UPS LUXE NEW 1900: 24V DC).
- 8. Negative "-" Battery Lead (UPS LUXE NEW 1900: 24V DC).
- 9. Battery Water Level Indicator (Optional).

CAUTION: Proper selection of switch position is recommended based on the battery manufacturers specifications, for proper backup and also to avoid any damage to the battery due to wrong selection.

BUZZER & SW LED STATUS

FUNCTION	BUZZER STATUS	SW LED STATUS
Battery Low detect	BZ 0.5 Sec Beep One Time	ON
Battery Low Shutdown	No Alarm	OFF
CB Trip SW.LED ON	Continuous Alarm	ON
CB Trip SW.LED OFF	BZ Beep Once	OFF
Mains mode Burning Risk Protect (TX OTP)	Continuous Alarm	OFF
Battery Mode OTP FAULT	Continuous Alarm	OFF
DC High Voltage FAULT	Continuous Alarm	OFF

Output Short FAULT	Continuous Alarm	OFF
Output Short FAULT	Continuous Alami	UFF
Output Low FAULT	Continuous Alarm	OFF
Output High FAULT	Continuous Alarm	OFF
Backfeed FAULT	BZ 0.5 Sec Beep One Time	OFF

TROUBLE SHOOTING

Problem	Possible Cause / Action Suggested	
1. Main Supply is Normal but		
a) UPS is working on battery mode	a) Dead wall socket, Line AC input Connections are loose / not proper.	
b) MCB Trip	b) Check MCB at the Rear Panel. If it is in Off position then set it to On position to switch On the output. If trips again, call auth. Service personnel to check shorting/overload in the output circuit.	
2. UPS trips freq. at Backup mode	The load is more. Reduce the load & reset the UPS.	
3. UPS Mode but no power		
a) Overload	a) Reduce the load and reset the UPS.	
b) Low Battery	b) Battery has discharged. Recharge the battery after mains restoration. Check the battery type selection pin location, reset to right setting.	
c) Short Circuit	c) Remove the load & reset the UPS, if working normally, may be wrong wiring or load abnormal. If still short circuit, call auth. service personnel.	
d) OTP	d) Reduce the load & reset the UPS. Check working status of fan, if fan working abnormally call auth. service personnel.	
e) Other Faults	e) Reset the UPS, if still alarm buzzing, call auth. service personnel.	
4. Backup Time is Less	Check battery water & charge the battery with mains, min. for 8-12 hours. If still the backup time is less, get the battery checked up by auth. service personnel.	
5. UPS does not Operate	Check the battery & the mains connections. Internal problem. Bypass UPS as explained in the next section and call auth. service personnel.	

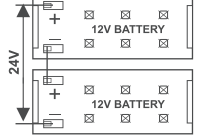
BATTERY - INSTALLATION & CONNECTIONS

CAUTION: Battery Polarity must be checked before connections. Wrong Polarity connection with UPS will Cause Reverse Protection Fuse Blown and may lead to Fire Hazards.

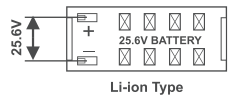
INSTALLATION SHALL BE DONE BY A KNOWLEDGEABLE PERSON.

• Take precautions while connecting the thimble of battery cable to the battery post, avoid short circuit by spanner etc.

BATTERY CONNECTIONS:



Lead Acid Type



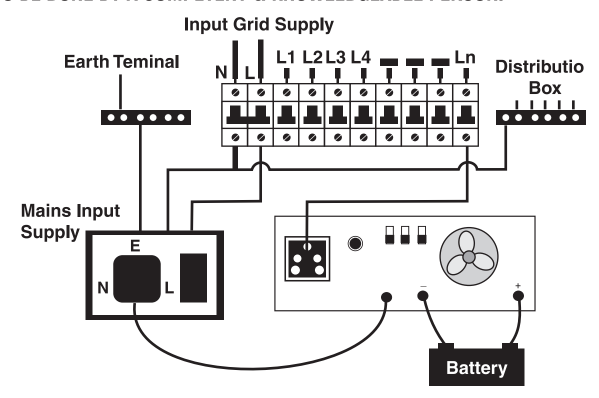
NOTE: Recommended Battery:

Lead Acid Type: 24V System: 2x12V / 100AH-200AH

Li-ion Type: 25.6V System: 1x25.6V / 120AH

CONNECTION DIAGRAM FOR INSTALLATION

TO BE DONE BY A COMPETENT & KNOWLEDGEABLE PERSON.



- L Mains Line I/p
- N Neutral
- E Earth
- * When the Push switch is at OFF position then it By-Pass the AC supply & charges the Battery.
- * When the Push switch is at ON position(Pressed) and is h alternating supply, It charges the battery and has mains By and when the alternating supply(mains) is not present a instant it is ready for Backup.

STEPS FOR UPS INSTALLATION

TO BE DONE BY A COMPETENT & KNOWLEDGEABLE PERSON.

- Switch OFF the supply to the distribution point to which the UPS unit is to be connected.
- For extra safety also remove the fuses from the line. Make absolutely sure with measurement that there is no power.
- A readily accessible disconnect device must be incorporated in all fixed input wiring. The
 disconnect device shall have a contact separation of at least 3mm. The UPS has automatic
 backfeed isolation but for extra safety a warning label can be added on all primary power
 isolators installed remote from the UPS to warn electrical maintenance personnel.
- Check the building wiring, Improper wiring will not prevent the UPS from operating but will limit its protection capability. Improper building wiring could result in equipment damage that is not covered in warranty.
- Connect the Battery/Batteries to UPS as per its requirement.
- Keep the front switch of UPS on OFF position.
- Connect the Load wire to the right hole of Output Socket located on the rear panel of UPS.
- Switch ON the front Switch of the UPS.
- Connect AC input wire to commercial mains socket.

SERVICING / WARRANTY

Microtek International P. Ltd., warrants each instrument to be free from defects in materials and workmanship for a period of Three years after initial delivery. This obligation is limited to servicing any instrument or part returned to the authorised service center for that purpose and to making good any parts thereof which shall, within the warranty period, be returned to the company or authorised Service center under a written intimation and which to the company's satisfaction be found defective. The company reserves the right to decide as to whether the repair work should be carried out in the company's service center or at site or at any other place.

The freight incurred for to and fro dispatch will have to be borne by the customer and the transit risk for the material will rest with the customer.

The warranty will be invalidated if defects arising in company's opinion are by reasons of accident, abuse, misuse, neglect, Improper Installation (If not undertaken by the company or its representative), fire, flood, any other act of God and any other natural calamities. Further, this warranty does not extend to any instrument which has been repaired / tampered with by any agency/person not authorized by the company. The services given for the same will be paid service.

The warranty will last for a period of 36 months from the date of initial delivery/dispatch of the instrument if used within its specifications. The warranty for the replaced components will lapse along with that of the main instrument.

MICROTEK International P. Ltd., reserves the right to make changes in design and specifications without notice and without any obligation to install such changes on units previously supplied.

In no event will MICROTEK International P. Ltd., its distributors / dealers be liable for any loss or injury or damage caused to life or property or death & disability caused to any form of life for any reasons whatsoever. The company, its distributors / dealers will also not be liable for consequential damages or for any expenses incurred by the buyer or user, due to use or sale of products sold by MICROTEK International P. Ltd., directly or through its authorised Distributors / dealers or any third party.

SAFETY INSTRUCTIONS

Always connect the UPS to a two pole, three-wire grounding mains socket, near by the product. The socket must be connected to appropriate branch protection (fuse/circuit-breaker). Connection to any other type of socket may result in a shock hazard.

To switch off the UPS output in emergency, use switch on the Front panel. Also disconnect the mains cord and battery wires.

Avoid installing the UPS in open, excessively humid place or where there is water or near flammable materials (plywood, chemicals, gasoline etc.). Care must be taken to ensure that the UPS is kept away from heat-emitting appliances such as a heater, blower, oven etc.

The unit must also be placed in a manner that it avoids exposure to sunlight. The place of installation should be well-ventilated & easily accessible for servicing. Ensure that ELCB/RCCB is not connected at either Input or Output, Only MCB upto 63A or MCCB above 100A to be used as per UPS capacity.

Foreign objects and water must not enter the UPS. Always ensure that objects containing liquid are avoided near the unit.

Place the Battery Compartment as near as possible to the UPS. Don't allow sparks near the Battery. Be sure not to come in contact with Battery Acid by any means.

Always Switch Off the UPS and disconnect mains when disconnecting the Battery.

Avoid connecting the stabilizer between Utility Power and UPS. The AVR of the stabilizer may cause rebooting of the Computer. The equipment must be earthed.

Do not open the UPS there are dangerous high voltages inside even when the power is OFF, Contact the Company only if it is not working properly.

Replace Batteries and the Fuse only with same Rating and Type.

Do not place UPS on a sloping shelf unless properly secured. Use perfect stand to hold the UPS.

Backf

IMPORTANT

In the event of any instrument requiring service at our authorised service centre, the following procedure should be adopted:-

- 1. The instrument must be securely packed, preferably in its original packing. Also ensure that nothing inside packing is damaged. Please transport the product in its original packing to protect against shock, damage & Impact.
- 2. We reserve the right to charge the consignee for any damage incurred during transit.
- 3. The output of the UPS should never be connected to a generator or incoming utility power source. This situation is far worse than a short-circuit. If the unit survives the condition, it will shutdown until correction is made.

GOING ON VACATIONS

1. Must put the UPS ON/OFF Switch in OFF Position.

DO'S & DON'TS RELATED TO UPS

Do's Related to UPS

- ✓ Unplug and Switch OFF the UPS before touching or cleaning the surface.
- ✓ Unplug the UPS from the wall outlet during a Lightening Strom.

Don'ts Related to UPS

- Don't block the bottom ventilation slots by cloth or other material it may result in fire hazard.
- Don't place the UPS near radiation or heat source.
- Don't Install near Kitchen Sink, Laundry, Wash Bowl, Bath Tub or Swimming Pool.

In case of any Service requirement kindly contact Microtek Customer Care, specifying following details:

- (i) Model Number & Serial Number of the Product.
- (ii) Name & phone no. of the contact person with full address & e-mail ID if any.
- (iii) Reported problem/description of the complaint.

Note: (a) Refer all servicing queries to Microtek Customer Care only.

(b) Please take care that Serial Number is kept intact and that the product is not allowed to be fiddled (opened) by any unauthorised person; otherwise the warranty will be void.

MICROTEK CUSTOMER CARE:

ALL INDIA: 7283838383

WHATSAPP: 08800255733 E-mail: cc@microtek.in

*All disputes subject to Delhi jurisdiction only.

MICROTEK INTERNATIONAL P. LTD.

H-57, Udyog Nagar, Rohtak Road, New Delhi-110041.

POST WARRANTY ANNUAL MAINTENANCE CONTRACT (AMC)

Microtek Offers Annual Maintenance Contract to save you from any inconvenience in case of a product failure post warranty. Various options are available in select cities for all models of Microtek Products:-

For Details, Contact nearest Microtek Branch or e-mail at: ho@microtek.in

INSTRUMENT DESCRIPTION

MICROTEK LUXE NEW PURE SINEWAVE LCD EXTERNAL BATTERY UPS

24V System:

UPS LUXE NEW 1900, 24V SW (MTK190X1K9SW)

	OLIVIAL NO.
Authorised Dealer Stamp	
with Signatures	

SERIAL NO

Vend. C:

Form No.: QPN/003-445

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