

CyberPower LX1325GU3 Battery Backup User Manual

Home » CyberPower » CyberPower LX1325GU3 Battery Backup User Manual



Contents

- 1 CyberPower LX1325GU3 Battery Backup
- **2 FUNCTION SETUP GUIDE**
- 3 Documents / Resources
- **4 Related Posts**



CyberPower LX1325GU3 Battery Backup User



FUNCTION SETUP GUIDE

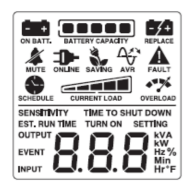


Power On:

Press and hold the POWER Button. You will hear a constant tone for 1 second, followed by a short beep. Release the button after the short beep.

Power Off:

Press the POWER button for approximately 2 seconds and you will hear a short steady tone (1 second). Release the button after 2 short beeps.



DISPLAY

Setup Mode:

Press and hold the DISPLAY Button for approximately 3 seconds to acces s the setup mode's 11 functions: Utility Quality, High Transfer Voltage, Low Transfer Voltage, Sensitivity, Low Battery Warning, Self-Test, Buzzer, LCD Sleep, Last Fault Reason, Back to Default Settings, and Back to Status Di splay. Use the same button to select the functions to configure.

Select Function:

When a function is selected, press DISPLAY Button for 3 seconds to view the options.

Confirm Option:

When an option is selected, press the DISPLAY Button for 3 seconds. Afte r the set has been confirmed, "SETTING" will stop flashing.

Escape Option / Function (ESC):

- **Option Menu:** You can select this option and press the DISPLAY B utton for 3 seconds to go back to the Function Menu.
- **Function Menu:** You can select this function and press the DISPL AY Button for 3 seconds to go back to the Status Display.
- After this amount of time with no activity during setup, the LCD will I eave setup display. The setting will not be confirmed.

DISPLAY

Function/ LCD Display	Defau It	Options		Description
Utility Quality	Norm al	Low (97V~144V) High (103V~135V)	Normal (100V~139V) Escape to Function M enu	Select the voltage quality of the input utility power. If Good is selected, the UPS will goto the battery mode more often to supply the cleanest power to connected devices. If Poor is selected, the UPS will tolerate more power fluctuations and go to battery mode less often.
		(Customized)		"Customized" shows up whe n Maximum/Minimum output voltage has been adjusted in Advanced Setup Menu.

Function/ LCD Display	Defau It	Options	Description
Low Battery Warning		5~8 mins Escape to Function Menu	
CAST. BURNEY CAST. STATE OF ST	5 mins	COLUMN TO THE THE TAXABLE TO THE TAX	The audible alarm will sound and the "ON BATT." icon will flash when the remaining ru ntime is less than the value selected.

Self-Test (Battery Tes t)		YES	Escape to Function M enu	
CONSTITUTION OF THE PARTY OF TH	No Ac tion	THE RESERVE THE PROPERTY OF TH	STATE OF THE PARTY	In Line Mode, if Yes is select ed, the UPS will perform a s elf-test.
		Buzzer on	Buzzer off (Mute)	
Buzzer		STATE OF THE PROPERTY OF THE P	MATTER AND THE PARTY OF THE PAR	
THE RESIDENCE OF THE PARTY OF T				
				"b.on" (Buzzer On): audible

		alarms are enabled.
b.on	Escape to Function M enu	"b.oF" (Buzzer off): audible a larms are disabled. If b.oF is selected, the unit will mute a Il alarms except for fault or o verload condition.
	THE RESIDENCE OF THE PARTY OF T	

Description

Function/ LCD Display

Defau

lt

Options

De la compara de	139V	TO SALE TO SAL	In Utility Quality settings, only 3 types of fixed voltage ranges can be chosen. However, you can fine tune the MAXO/P voltage in this function. If the utility voltage is usually high, and the connected equipment can work in this condition, you can set the output voltage range higher to reduce the UPS from going to Battery Mode as often.
* = fine tune the M AX O/P voltage			
Low Transfer Voltage		97V ~ 103V Escape to Function Menu	
		The state of the s	In Utility Quality settings, only 3 types of voltage ranges can be chosen. However, you can fine tune the MIN O/P voltage in this function.
* = fine tune the MIN O/P voltage	100V		low, and the connected equipment can work in this condition, you can set the output voltage range lower to reduce the UPS from going to AV R Mode or Battery Mode as often.

Sensitivity		Low	Normal	
	Norm al	High	Escape to Function M enu	If the connected equipment can tolerate more power eve nts (Example: unstable pow er often associated with stor my weather), select Low Sensiti vity. The UPS will go to Batt ery Mode less often. If the connected equipment is more sensitive to power events, select High Sensitivity. The UPS will go to Battery Mode more often.

Function/ LCD Display	Defau It	Options		Description	
		CD sleep is on Escape to Function M enu	LCD sleep is off	"L.on" (LCD Sleep is on): In Line Mode, LCD screen will t urn off automatically after 1 min of inactivity; in Battery M ode, LCD screen is always o n. "L.oF" (LCD sleep is off): LC D screen is always on.	
	L.on				

Event Reset		YES	Escape to Function M enu	This meter records the number of power outages.
THE REAL PROPERTY AND ADDRESS OF THE PARTY O	No Ac tion	BESS OF THE STATE	THE THE PARTY OF T	If Yes is selected, the EVEN T counter will be cleared. E01: Charger fault (OverCh arge) E02: Charger fault (N o Charge) E11: Battery Faul t E21: Output short. E22: Over load.
Back to Default Settin gs		YES	Escape to Function M enu	
THE REST. SECTION OF SHARE AND ASSESSMENT THE PROPERTY OF SHARE AND ASSESSMENT AND ASSESSMENT AND ASSESSMENT A	No Ac tion	THE REAL PROPERTY OF THE PARTY	THE STATE OF THE S	If Yes is selected, the UPS w ill be restored to the factory default settings.
Return to Status Disp lay				
THE RESERVE THE PARTY OF THE PA	_			Press the DISPLAY Button f or approximately 3 seconds to go back to the Status Display.

Documents / Resources



<u>CyberPower LX1325GU3 Battery Backup</u> [pdf] User Manual LX1325GU3 Battery Backup, LX1325GU3, Battery Backup, Backup