## Cyber Power

## FUNCTION SETUP GUIDE

```
K01-0000953-00
```

Power On: Press and hold the POWER Button. You will hear a constant tone for 1 second followed by a short heap. Delease the button after the short heap.		a constant tone for 1 second,	Function/ LCD Display	Default	Options	Description
	Power Off: Press the POWER button for approximately 2 sec steady tone (1 second). Release the button after 2 Setup Mode:	High Transfer Voltage		135V ~ 144V Escape to Function Menu	In Utility Quality settings, only 3 types of fixed voltage ranges	
CURRENT LOAD SENSITIVITY EVENT	Setup Mode: Press and hold the DISPLAY Button for approximately 3 seconds to access 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 Display. 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. After the set has been confirmed, "SETTING" will stop flashing.			139V	CONSTRUCT OF ANY	can be chosen. However, you can fine tune the MAX O/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.
<ul> <li>INPUT Hr°F</li> <li>Escape Option / Function (ESC):</li> <li>Option Menu: You can select this option and press the DISPLAY Button for 3 seconds to go back to the Function Menu.</li> <li>Function Menu: You can select this function and press the DISPLAY Button for seconds to go back to the Status Display.</li> <li>After this amount of time with no activity during setup, the LCD will leave se display. The setting will not be confirmed.</li> </ul>		press the DISPLAY Button for 3 and press the DISPLAY Button for 3 ring setup, the LCD will leave setup	Low Transfer Voltage	100V	97V ~ 103V Escape to Function Menu	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. If the utility voltage is usually low, and the connected equipment can work in this
Function/ LCD Display Default	Options	Options Description				
Utility Quality	Low (97V-144V) Normal (100V-139V) Service and the service an	Select the voltage quality of the input utility power. If Good is selected, the UPS will go to the battery mode more often	* ◄ = fine tune the MIN O/P voltage		BERNSTITUT TIME TO SHUT DURING COTOUTING TURN ON SETTING OUTPUT S. S. S. T. YANNA REUT	condition, you can set the output voltage range lower to reduce the UPS from going to AVR Mode or Battery Mode as often.
	High (103V-135V) Escape to Function Menu Escape to Function Menu Esc	<ul> <li>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.</li> </ul>	Sensitivity	Normal	Low Normal	If the connected equipment can tolerate more power events (Example: unstable power often associated with stormy weather), select Low Sensitivity. The UPS will go to Battery 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.
CONTENT AND	(Customized)	"Customized" shows up when Maximum/Minimum output voltage has been adjusted in Advanced Setup Menu.			High Fight Fight	

## Cyber Power

Function/ LCD Display	Default	Options		Description	Function/ LCD Display	Default	Opti
Low Battery Warning	5 mins	5-8 mins Escape to Function Menu		The audible alarm will sound and the "ON BATT." icon will flash when the remaining runtime is less than the value selected.	LCD DIsplay LCD Sleep	L.on	LCD sleep is on
Self-Test (Battery Test)	No Action	YES	Escape to Function Menu	In Line Mode, if Yes is selected, the UPS will perform a self-test.			CARENT CARACTER CARACTER CONTENT CONTE
Buzzer		Buzzer on	Buzzer off (Mute)		Event Reset	No Action	YES
ON BATE, DATTEUT CARACTY REPARE NOT BOLK BATE, DATTEUT CARACTY REPARE NOT BOLK BATE, DATE TO SHUT DATE OF BOLK COMPANY I TAKE TO SHUT DOWN SERVICIAN THE SHUT DOWN SE	b.on	Escape to Function Menu	CONTROLLE CONTROLLE	"b.on" (Buzzer On): audible alarms are enabled. "b.oF" (Buzzer off): audible alarms are disabled. If b.oF is selected, the unit will mute all alarms except for fault or	Back to Default Settings	No Action	YES
		CARGENTICAL WITTER CARACT WITTER C			All rights reserved. Reproducti		permission is prohibited.

ons	Description
LCD sleep is off	"L.on" (LCD Sleep is on): In Line Mode, LCD screen will turn off automatically after 1 min of inactivity; in Battery Mode, LCD screen is always on. "L.oF" (LCD sleep is off): LCD screen is always on.
Escape to Function Menu	This meter records the number of power outages. If Yes is selected, the EVENT counter will be cleared. E01 : Charger fault (OverCharge) E02 : Charger fault (No Charge) E11 : Battery Fault E21 : Output short. E22 : Over load.
Escape to Function Menu	If Yes is selected, the UPS will be restored to the factory default settings.
	Press the DISPLAY Button for approximately 3 seconds to go back to the Status Display.