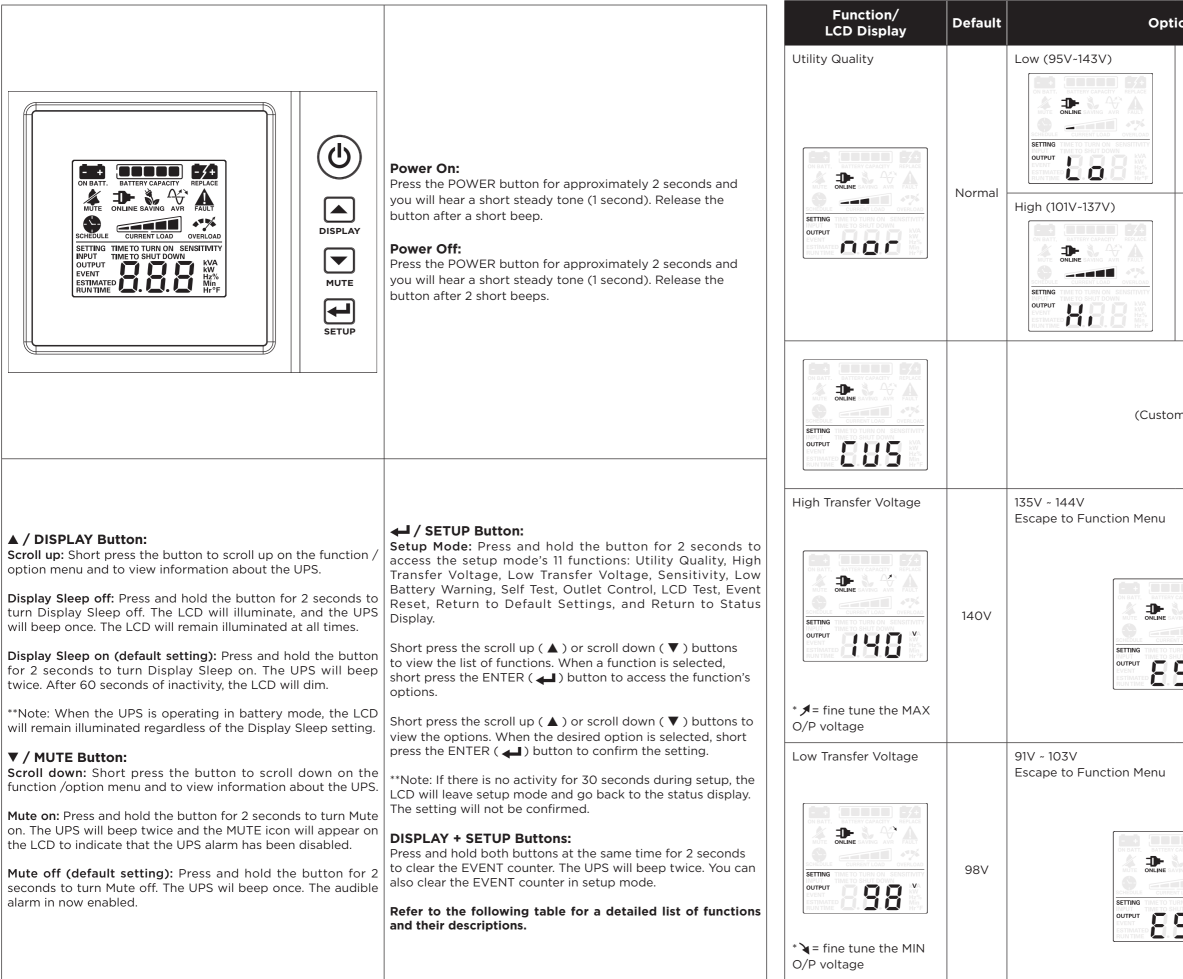


FUNCTION SETUP GUIDE



1

ons	Description				
Normal(98V~140V)					
	Select the voltage quality of the input utility power. If High is selected, the UPS will go to the battery mode more often to supply the cleanest power to connected devices. If Low is selected, the UPS will tolerate more power fluctuations and go to battery mode less often.				
nized)	"Customized" shows up when maximum/minimum output voltage has been adjusted in the High Transfer Voltage and Low Transfer Voltage functions.				
ARACITY FER.ACE FIG.AVR ALE CLAD OVERLOAD OVERLOAD OVERLOAD OVERLOAD OVERLOAD OVERLOAD OVERLOAD OVERLOAD OVERLOAD OVERLOAD OVERLOAD OVERLOAD OVERLOAD	In Utility Quality settings, only 3 types of fixed voltage ranges can be chosen. However, you can fine tune the high transfer 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.				
ARACITY REFLACE ING AVR ALLT FLOAD OVERLOAD NN ON SENSITIVITY TOOMS NA NN HAY HAY HAY HAY	In Utility Quality settings, only 3 types of voltage ranges can be chosen. However, you can fine tune the low transfer voltage in this function. If the utility voltage is usually 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 AVR Mode or Battery Mode as often.				

Cyber Power

Function/ LCD Display	Default	Op	tions	Description	Function/ LCD Display	Default	Options		Description
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.	Outlet Control	Disable	Non-Critical Load Disable Image: Construction of the service	20%-100%	Redundant equipment should be connected to the NCL outlets to be powered off early in order to save additional battery runtime for the "Critical Load" to safely shutdown. "n.d"(NCL Disable): Non-critical load outlets control/function disable. Each outlet to be powered in battery mode. "20%-100%": When battery capacity drops below the selected conditional value, the non-critical outlet will turn off in 10 seconds. If you need to reselect a conditional value, the UPS have to return to line mode, then the non-critical load outlet will turn on.
		COURSE CONTRACTOR OF CARACITY PREVACE INTERNATION OF CONTRACTOR OF CONT	COLOR DE LATING ALLER ALLER COLLINE BATHING COLLINE BATHING COLLINE COLLINE BATHING COLLINE BATHING		LCD Test	No Action	YES	Escape to Function Menu BATTERY CAPACITY BATTERY CAPACITY BATTERY CAPACITY BATTERY CAPACITY BATTERY CAPACITY BATTERY CAPACITY BATTERY CAPACITY BATTERY CAPACITY BATTERY CAPACITY FOR AN OVER CAPACITY	Select YES to perform a self- test on the LCD icon.
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.	Event Reset	No Action	YES	Escape to Function Menu	This meter records the number of power outages. Select YES to clear the EVENT counter.
Self-Test (Battery Test)	yes	Escape to Function Menu		Back to Default Settings	No Action	YES	Escape to Function Menu	Select YES to restore the UPS back to factory default settings.	
ECHIPULE EATLERY CAPACITY MITE DATE OF COMPANY CONTINUE SAVING AVI CONTINUE SAVING AVI CONTINUE CONTINUE SAVING AVI CONTINUE CONTINUE SAVING AVI SECTIONS TIMETO SAVIN OWN OVERLOAD SECTIONS TIMETO SAVIN OWN OVERLOAD SECTIONS TIMETO SAVIN OWN OVERLOAD SECTIONS TIMETO SAVIN OWN OVERLOAD SAVING AVIN SAVING AVIN SAVIN SAVIN SAVIN SAVING AVIN S		No tion	Select YES to perform a self- test on the battery. *Note: the UPS must be operating on utility power.	Return to Status Display			1	To press the ENTER button to go back to the status display.	