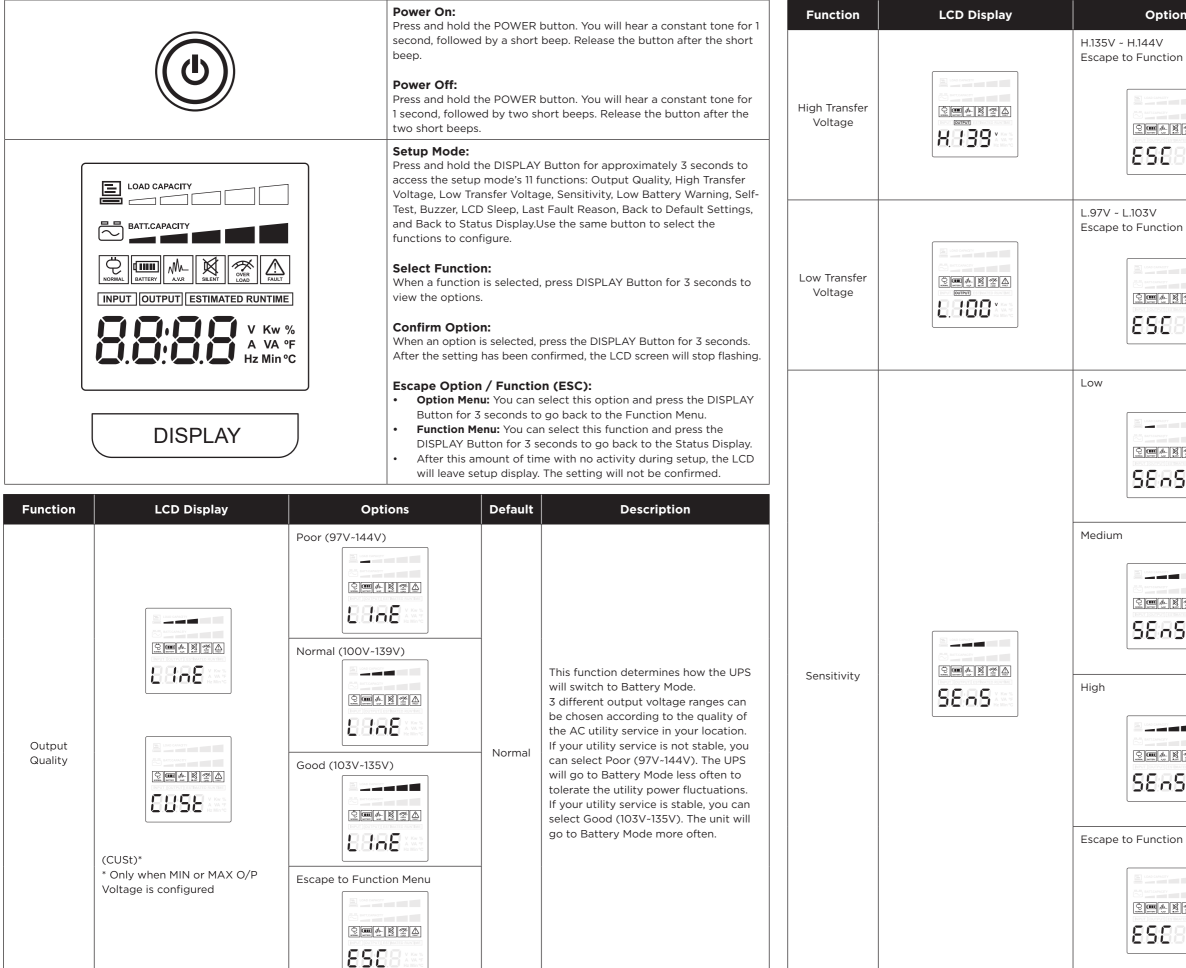
Cyber Power

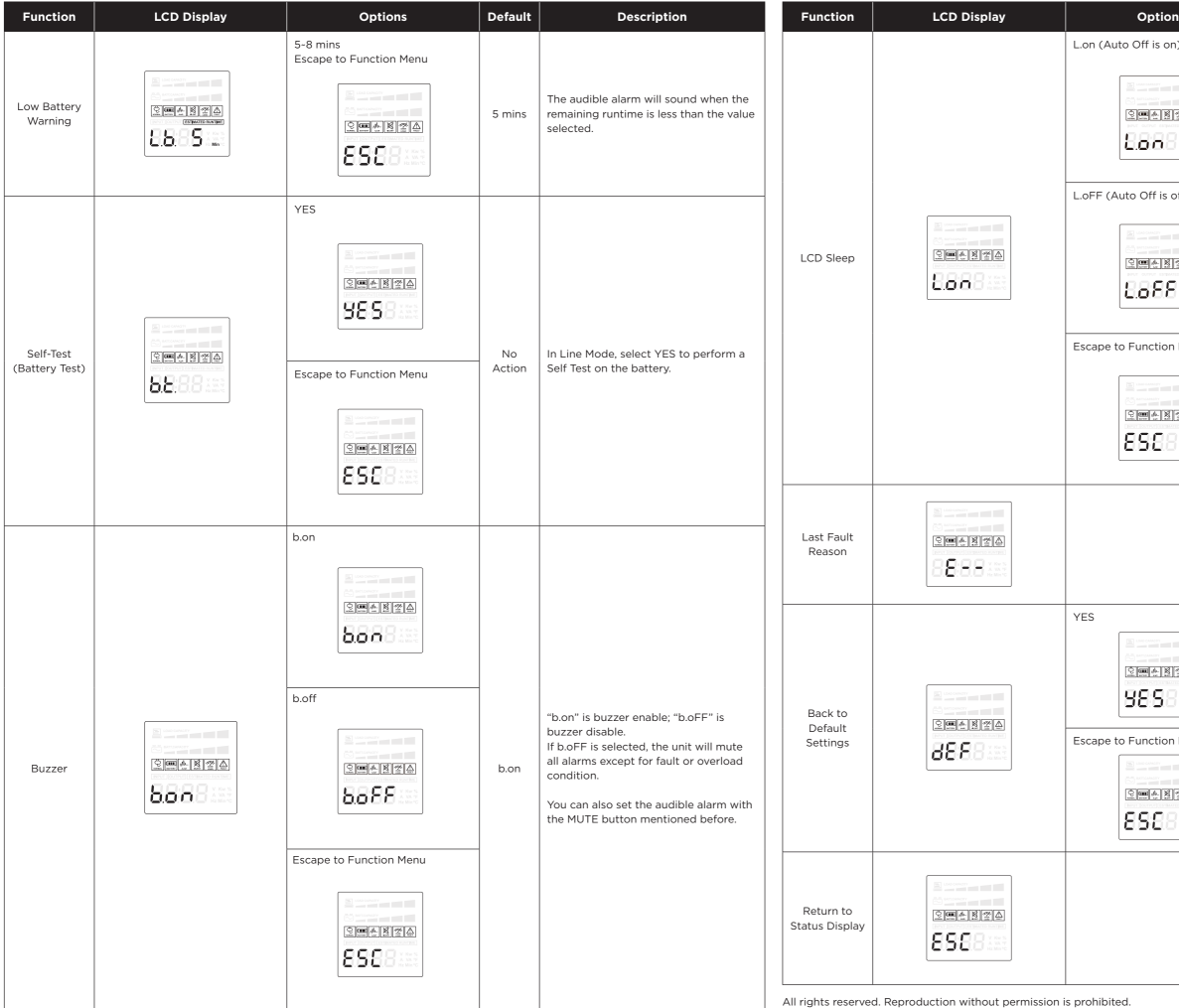
FUNCTION SETUP GUIDE

K01-0000932-00



ns	Default	Description
Menu Menu Menu Menu Menu Menu Menu Menu	H.139V	In Output Quality settings, only 3 types of fixed voltage ranges 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.
Menu Menu	L.100V	In Output 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 condition, you can set the output voltage range lower to reduce the UPS from going to AVR Mode or Battery Mode as often.
	Medium	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.

CyberPower



ns	Default	Description
N) Menu Menu Menu	L.on	"L.on" (Auto Off is on): In Line Mode, LCD screen will off automatically after 1 min of inactivity; in Battery Mode, LCD screen is always on. "L.oFF" (Auto Off is off): LCD screen is always on.
		There is no setting in this page. This page will only show the error code for last fault reason. E02 : Charger fault (No Charge) E11 : Battery Fault E21 : Output short. E22 : Over load.
	No Action	Select Yes and press the DISPLAY Button for approximately 3 seconds to restore the UPS factory default settings and go back to the Status Display
		Press the DISPLAY Button for approximately 3 seconds to go back to the Status Display.