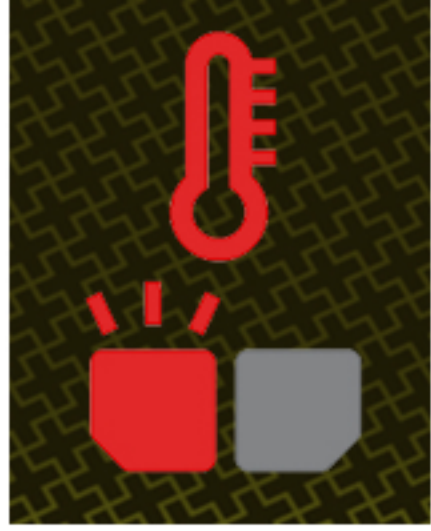


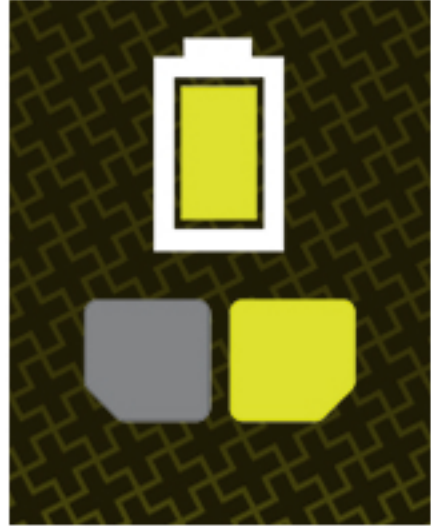


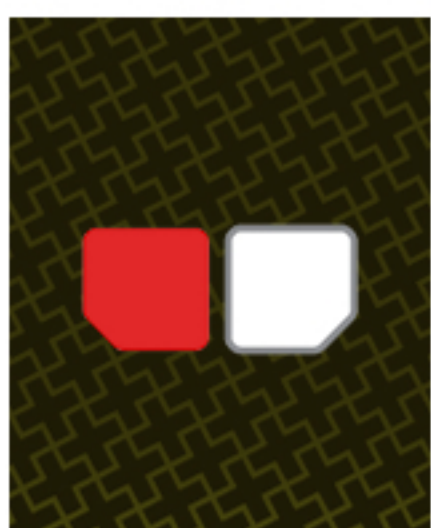


POWER BUTTON LED INDICATORS		POWER SOURCE STATUS	USB BUTTON LED (LEFT)	AC BUTTON LED (RIGHT)	ACTION
  	AC POWER ON	READY TO POWER	N/A	SOLID GREEN	-
  	USB POWER ON	READY TO POWER	SOLID GREEN	N/A	-
  	AC LOW BATTERY ALERT	SHUTDOWN TIMER STARTED	N/A	FLASHING GREEN	CHARGE BATTERY
  	USB LOW BATTERY ALERT	SHUTDOWN TIMER STARTED	FLASHING GREEN	N/A	CHARGE BATTERY
  	AC OVERLOAD	MAX OUT WATTAGE	N/A	FLASHING RED	REDUCE LOAD, PRESS AC POWER BUTTON TO MANUALLY RESET THE UNIT
  	USB OVERLOAD	MAX OUT WATTAGE	FLASHING RED	N/A	REDUCE LOAD, PRESS USB POWER BUTTON TO MANUALLY RESET THE UNIT
     	HIGH TEMPERATURE ALERT	INVERTER OVERHEATING	FLASHING YELLOW	FLASHING YELLOW	REDUCE LOAD, ALLOW UNIT TO COOL, THEN MANUALLY PRESS USB POWER BUTTON OR AC POWER BUTTON RESET

CHARGER LED INDICATORS		BATTERY PACK STATUS	RED/WHITE LED (LEFT)	GREEN LED (RIGHT)	ACTION
	EVALUATE BATTERY	<ul style="list-style-type: none"> HOT BATTERY PACK COLD BATTERY PACK DEEPLY DISCHARGE 	FLASHING RED	OFF	<ul style="list-style-type: none"> WHEN BATTERY PACK REACHES COOLED TEMPERATURE, CHARGER BEGINS CHARGE MODE. WHEN BATTERY PACK REACHES WARMED TEMPERATURE, CHARGER BEGINS CHARGE MODE. CHARGER PRE-CHARGES BATTERY UNTIL NORMAL VOLTAGE IS REACHED, THEN BEGINS CHARGE MODE.
	BATTERY ERROR	BATTERY INSERTED	FLASHING RED	FLASHING GREEN	<p>BATTERY PACK OR CHARGER ERROR.</p> <ul style="list-style-type: none"> TRY TO REPEAT THE CONDITIONS A SECOND TIME BY REMOVING AND REINSTALLING THE BATTERY PACK. IF THE LED ERROR STATUS REPEATS A SECOND TIME, TRY CHARGING A DIFFERENT BATTERY. IF A DIFFERENT BATTERY CHARGES NORMALLY, CONTACT CUSTOMER SERVICE ABOUT THE BATTERY THAT RECEIVED THE ERROR (SEE YOUR BATTERY PACK MANUAL FOR INSTRUCTIONS). IF A DIFFERENT BATTERY ALSO INDICATES ERROR, CONTACT CUSTOMER SERVICE ABOUT THE POWER SOURCE
	CHARGING	BATTERY INSERTED	OFF	FLASHING GREEN	CHARGING
	FULLY CHARGED	BATTERY INSERTED	OFF	SOLID GREEN	CHARGING COMPLETE
	LOW CHARGING POWER INPUT WARNING	BATTERY INSERTED	FLASHING WHITE	OFF	INPUT POWER IS LESS THAN 25 WATTS. INCREASE THE INPUT POWER TO CONTINUE CHARGING. MOVE THE SOLAR PANEL AWAY FROM SHADOWS AND ADJUST THE SOLAR PANEL TO BE ANGLED TOWARDS DIRECT SUNLIGHT.
	CHARGING DISABLED	BATTERY INSERTED	SOLID WHITE	OFF	CHARGING HAS STOPPED TO PROTECT THE BATTERY. INPUT POWER IS LESS THAN 20 WATTS. [PASS-THROUGH CHARGING DISABLED.] INCREASE THE INPUT POWER TO CONTINUE CHARGING. MOVE THE SOLAR PANEL AWAY FROM SHADOWS AND ADJUST THE SOLAR PANEL TO BE ANGLED TOWARDS DIRECT SUNLIGHT.
	CHARGING STANDBY	BATTERY NOT INSERTED	SOLID RED	OFF	BATTERY PACK NOT INSERTED INTO POWER SOURCE, BUT POWER SOURCE IS CONNECTED TO WALL CHARGER OR SOLAR PANEL.

HIBERNATION MODE INSTRUCTIONS

HIBERNATION MODE [AUTOMATIC SHUTDOWN TIMER]

Hibernation mode helps conserve your battery by automatically turning off the power source when no significant power draw is detected for 3 hours. By default, Hibernation Mode is enabled, but users can turn it on or off with a simple button combination:

Turn Hibernation ON:

Hold Task Light Button and USB Power Button for 5 seconds.
USB power button will flash green 3 times.



Turn Hibernation OFF:

Hold Task Light Button and AC Power Button for 5 seconds.
AC power button will flash red 3 times.

