

# **UKT0011 Portable Battery System**

## **Technical Datasheet**





The UKT0011 is a portable power system that will deliver primary 24 to 33VDC power through shore power while charging the battery box or while keeping the battery box at full charge. The UKT0011 consists of a battery box and charger box. The system runs on a Universal AC or 25-33VDC input. The system, loaded with 6 to 12 UBBL10 or UBBL13 batteries, will provide output power in the event of a primary power failure.

T I	
Technical Specifications	
Part No.	UKT0011
Size	19.2"L (including handles) x 12.6"W (including handles) x 19"H
Weight	System: 84lbs. including batteries Charger Box: 30lbs. Battery Box: 54 lbs. including batteries; 17lbs. without batteries
Input Voltage	85-265VAC, 50-60Hz 25-33VDC per MIL-STD-1275
Output Voltage Range	24 to 33VDC, 28.8VDC Nominal
Energy	2.5KWh or 3.1KWh (depending on selected battery)
Output Power	500W Continuous, 700W Peak (fully populated)
Exterior/Housing	Aluminum Enclosure
Operating Temperature	Discharge: -20°C to 60°C Charge: 0°C to 60°C
Storage Temperature	-32°C to 60°C
Communication	UDP over Ethernet
State of Charge Indicator	2 Digit Numeric
Mounting	Non-slip friction pad. For alternate mounting, please contact Ultralife.
Accessories	See next page for configuration options.
Transportation	The battery box may not be shipped with batteries installed. Battery box can be shipped without restriction when batteries are not installed.

#### **Applications**

- Large power emplacements
- Backup power applications

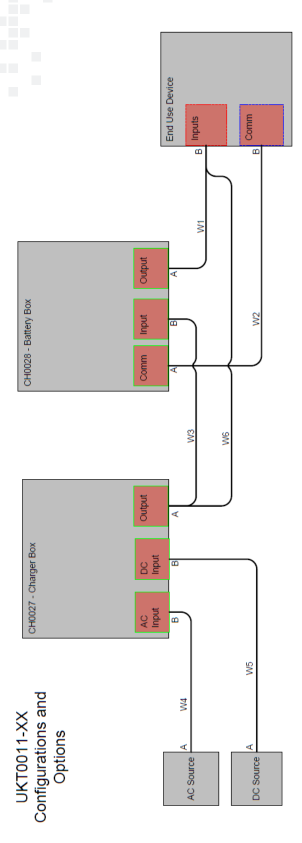
### **Test Compliances**

- Mil-STD-810F: Non-Operational Vibration, Mechanical Shock, Sand/Dust, Humidity, Fungus
- SAE J1455: Operation Vibration
- Mil-STD-1275C: Spikes and Surges, Input Power

#### **Features**

- Large energy density for extended runtimes
- Rugged case construction
- Utilizes UBBL10/13 Smart Battery Technology
- · State of Charge display of total box capacity
- · Provides shore power and charges batteries simultaneously
- Charger box can be used as stand alone shore power supply balancing electronics ensures full power usage
- · Ethernet communication of status and SOC
- Polls the SMBus data from installed batteries
- 28V charge output, current scaled per shore power requirements
- With UBBL10 batteries installed the battery box will provide 81.6Ah @250W
- With UBBL13 batteries installed the battery box will provide 104.4Ah @250W

#### **Batteries ordered separately**



					UKT0011-	UKT0011-	UKT0011-	UKT0011- UKT0011- UKT0011- UKT0011- UKT0011-	UKT00111-	UKT0011-
Cable Key	End Connector (A)	End Connector (B)	Æ	Description	01	02	03	04	90	90
		D38000/26WE6SN	UCA 0043-01	CABLE PWR, BATT BOX, A-KEY 5'	×				×	×
W1	D38999/26WE6PA		UCA 0043-02	CABLE PWR, BATT BOX, A-KEY 3'	×					×
		Flying leads	UCA 0078	CABLE PWR. BATT BOX, FLYING LD			×	×		
			CA 0033-01	CABLE ASSY, ETHERNET CH27&28 5'	X			×	×	×
W2	RJ45	RJ45	CA 0033-02	CABLE ASSY, ETHERNET CH27828 3'	×		×			×
			UCA 0041	CABLE, ETHERNET, CH0027&28, 7'	X		×	×	×	×
W3	D38999/26WG16PN	D38999/26WG16SA	UCA 0042	CABLE, BATT CHARGE, A-KEY	×	×	×	×	×	×
W4	US AC Line Cord Male Plug	US AC Line Cord Male Plug IEC 320 EN 60320 C14 Male	700290	CORD, US, A C, LINE	X		X	×	×	×
W5	Flying Leads	MS27467T17B6S	UCA 0040	CABLE, POWER, DC INPUT	X		X	X	X	×
We	D38999/26WG16PN	D38999/26WE6SA	CA 0035	CABLEASSY, DIRECT SHORE POWER	×				×	×
CHG BOX	NA	NA	CH0027	CHARGER, 12 POSITION BATT BOX	X	X	X	X	X	
BATT BOX	NA	NA	CH0028	BATTERY, BOX, 12 POSITION	X	X	X	X	X	