ROBOTICS

INNOVATIVE POWER SOLUTIONS FOR LAND, SEA AND AIR ROBOTS FROM ULTRALIFE, ACCUTRONICS & SWE







POWER FAILURE IS NOT AN OPTION

LAND, SEA AND AIR ROBOT BATTERIES

Autonomous machines are everywhere these days, from drones in the sky to bomb disposal robots on the ground and autonomous underwater vehicles (AUVs) subsea.

The majority of these are required to be free from an AC supply, therefore they must rely wholly on batteries for their source of power. To meet this need, ULTRALIFE and its subsidiary companies ACCUTRONICS and SWE have created a range of professional rechargeable batteries, chargers and accessories.

Where an off-the-shelf product is not available, ULTRALIFE can also offer custom battery pack and charger design and manufacturing services.



ULTRALIFE THE HEART OF YOUR MACHINE

All of our robotics batteries utilize rechargeable lithium chemistry of various formulations. For those who need the highest energy density, our lithium-ion (Li-ion) 2590, VR and CMX battery ranges provide both power and energy in compact packages. When service life is critical, but space is at less of a premium, our lithium iron phosphate (LiFePO4) series provides rugged, dependable power. For underwater robotics, our lithium-ion polymer (LiPO) batteries are pressure tolerant tested at 6,000 meter depth.

As safety is paramount all of our batteries are designed and assembled to the highest levels of quality. Ultralife operate three manufacturing plants in the USA, UK and China, all of which are ISO 9001 and ISO 13485 accredited. Our rechargeable Li-ion batteries include integrated protection against all forms of reasonable foreseeable misuse. With the added protection against preventable cell imbalance, users will realize maximized energy delivery per cycle and full life of the product. Our smart batteries work in harmony with a smart charger and the host robot to ensure power is delivered safely and efficiently.

To find out how we can help to bring your robot to life, please contact our sales team:

UNITED STATES

Tel: +1 315-335-7100 Email: sales@ultralifecorp.com www.ultralifecorp.com

UNITED KINGDOM

Tel: +44 (0)1782 566688 Email: sales@accutronics.co.uk www.accutronics.com

LITHIUM IRON PHOSPHATE BATTERIES



FEATURES:

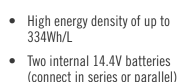
- Can be mounted in any direction
- Can be charged with any 2 stage charger designed for use with SIA batteries
- Built in standard sizes
- Certified to safety/transportation standards (incl. IEC 62133-2)
- Some models have fuel gauging and an SMBus communication interface

BENEFITS:

- Worry free military tested design for about 20 years

- Easy integration into military robotics with tan color scheme
- Easy to manage with accurate state-of-charge display
- Consistent performance over wide temperature range

FEATURES:



- Certified to safety/transportation standards (incl. IEC 62133-2)
- Military spec construction to MIL-PRF-32383/3(CR)
- Most have fuel gauging and an SMBus communication interface

FEATURES:



- For devices that draw very high levels of power, the CMX820P offers 330W discharge capability
- When energy density and high power discharge are important, CMX810M balances size and power capability
- Product labelling, case colour and more can be customised

BENEFITS:

- Long life, worry free Up to 2,000 complete cycles
- Customizable; connect in series or parallel to customize voltage or capacity
- Uniform voltage during discharge
- Maintenance free
- Lightweight about 33lb (15kg) compared to 100lb (45kg) equivalent SLA battery
- Consistent performance over wide temperature range
- Low "Cost of Ownership" Up to 7 years of life in the field

2590 SERIES LITHIUM-ION BATTERIES

- Easily integrated into compatible host systems or smart chargers
- Quick international market delivery (commercial label)
- Multiple options three different capacities/energy ratings available
- Accessories and chargers; many to choose from

BENEFITS:

CMX SERIES BATTERIES

- Nominal voltage of 28.8V allows robots to be powered more efficiently through a reduction in current consumption
- Suitable as either a primary source of power or back-up power supply
- Active and passive protection ensures that batteries remain safe during transportation, storage and use
- Cell balancing circuitry minimizes minor differences in cell capacity, boosting available capacity and extending battery life
- Designed for medical devices white, easy-to-clean cases

VR SERIES BATTERIES



FEATURES:

- 14.4V 6.2Ah (89.3Wh) high energy density Lithium-ion
- SMBus communication interface
- LED state-of-charge indicator
- IEC 62133-2 and UL 2054 certified

SEASAFE BATTERIES



FEATURES:

- Choose either direct-in-water or pressure balance, oil-filled
- 29V or 24V, 28Ah size modules
- Increment in series (V) or Parallel (Ah)
- SWE patented safety protection
- 6,000 meter ocean depth pressure tolerant tested

CUSTOM SOLUTIONS



BENEFITS:

- Cell chemistry can be matched with application requirements to provide the optimal balance of energy, physical size, temperature performance, rate capability, cycle life and cost
- Communication standard (if required) can be selected between SMBus, I2C, HDQ, CAN and RS485

BENEFITS:

- Compact footprint makes the VR420A ideal for embedded applications
- Certified to the latest standards for transport and safety, simplifying end device certification
- Smart Battery Data Standard compliance allows host device to easily extract pertinent battery performance data
- Integrated Battery Management System (BMS) ensures battery remains safe if abused
- Custom labelling and software options available, allowing OEMS to control their aftermarket battery sales (MOQ and NRE apply)

BENEFITS:

- Up to 4x more energy, 6x more available energy at colder temperatures typical of the seabed, and 8x longer cycle life than lead acid batteries
- Successfully used in subsea ice breakers, autonomous underwater vehicles (AUVs) and remotely operated vehicles (ROVs)
- 100% condition based monitoring SWE SeaSafe Observer Software shows a real-time plot of the battery pack's current, voltage, temperature and capacity
- All SWE SeaSafe® battery modules are UNDOT tested and have also received certification from the American Bureau of Shipping (ABS)

BENEFITS (CONTINUED):

- Battery can be designed to best fit the device, in terms of shape, materials, color and weight
- Branding can be perfectly matched to that of the OEM
- Battery is built for, and sold to the OEM only, protecting aftermarket
- Ultralife, Accutronics or SWE will conceive, design, prototype, tool, verify and certify the battery in line with the customers schedule
- A custom charger (either embedded or desktop) can also be designed and supplied in tandem with the battery

PRODUCT LINE-UP

	MODEL	MODEL DESCRIPTION		ELECTRICAL SPECIFICATION												MECHANICAL SPECIFICATION				REGULATORY COMPLIANCE			
	SERIES	MODEL	Typical Voltage (V)	Typical Capacity (Ah)	Typical Energy (Wh)	Battery Management System ⁽³⁾	Smart Battery Functionality ⁽⁴⁾	Max Discharge Current (A)	Max Discharge Power (W)	Typical VED (Wh/I)	Typical GED (Wh/Kg)	Quantity Permitted in Series ⁽²⁾	Quantity Permitted in Parallel ⁽²⁾	Nominal Height (mm)	Nominal Width (mm)	Nominal Depth (mm)	Nominal Weight (Kg)	UN 38.3 (Transport)	IEC 62133 (Safety)	UL/CSA 62133 (Safety)	UL 2054 (Safety)	Produc Availabili	
	2590	UBBL02-01/ UBBL02-01-CB UBBL10-01/ UBBL10-01-CB	14.4 (1)	17.4 (1)	250		-	20	200	296	190	Contact	Contact	127.0	112.5	63.0	1.34	-	•	• (except CB version)	•		
			28.8 (1)	8.7 (1)				10															
			14.4 (1)	17.4 (1)				20															
			28.8 (1)	8.7 (1)				10														AVAILABLE	
	2330	UBBL13-01/ UBBL13-01-CB	14.4 (1)	20.0 (1)	288	-	•	20		334	208 U	Ultralife	Ultralife	127.0	112.3		1.38					AVAILADLI	
			28.8 (1)	10.0 (1)				10		334		-											
		UBBL09/B	11.1 (1)	20.8 (1)	230			20	180	241	148												
			22.2 (1)	10.4 (1)				10															
보	LiFePO4	URB12450-U1-SMB	12.8 45.6	583.7			20	200	Contact	106.90	1	2	182.1	208.5	136.4	5.46				-	AVAILABLE		
ULTRALIFE		URB24200-U1-SMB	25.6	22.8	J03./		•	Contact	t Ultralife	Ultralife	100.30	1	2	102.1	200.3	130.4	5.40		•			COMING	
5		URB-X5	12.8	21.6	276.5			20	200	112	81	1	1 1	317.0	120.5	75.5	3.45				Contact Ultralife	AVAILABLE	
2		URB0023	25.6	54.0	1380			25	Contact	84	87	Contact Ultralife	Contact	103.1	445.8	438.2	15.9	•				AVAILABLE	
		URB0016-SMB	25.6	54.0	1380	-		25	Ultralife	84	87		Ultralife				15.9					COMING S	
		URB1270		7.5	96	•		15	150	106 113	87		5 4	97.0	152.0	65.0	1.10			-	•		
		URB12200		20	256	-		20	200		90	5		165.0	181.0	76.0	2.85						
		URB12350		32	410	-		65	650 600	100	89			176.0	195.0 256.0	127.0	4.60						
		URB12550	12.8	55.8	714	-	-	60		106	91			200.0		132.0	7.85					AVAILABLE	
		URB12550-22NF		52.7	675	-		55		550 103	90			208.0	228.0	138.0	7.50						
		URB121000		100	1280		100	1000	105	92			219.0	340.0	170.0	13.90							
S	VR	VR420A	14.4	6.2	89.3	•	•	6.2	59.5	293	190	1	8	22.8	152.0	87.9	0.47	•	•	-	•		
ACCUTRONICS	CMX	CMX810M	00.0	2.55	73.4	_	_	10	220	181	138	0	28.0	170 5	05.0	0.53			_		AVAILABLE		
ACL		CMX820P	28.8	3.2	92.2	•	•	15	330	133	105	1	8	48.0	170.5	85.0	0.88	•	•	•	-		
		SeaSafe Direct	37.0		1036			10	370	208	112					97.0	10.3 (air)						
			29.6		828				296	198	105					73.7	8.85 (air)		l				
	SeaSafe		25.9		725				259	173	95					8.62 (air)							
			37.0		1036		•		1480	208	112		30+	254.0	252.5	97.0	10.3 (air)		•	•	•		
ш		SeaSafe Direct 40A	29.6	7	828	•		40	1184	198	105	30+				73.7	8.85 (air)	•				AVAILABLI	
SWE			25.9		725				1036	173	95						8.62 (air)						
		SeaSafe II	37.0		1036				1480	208	112					97.0	10.3 (air)						
			29.6		828 725				1184	198		105				73.7	8.85 (air)]					
			25.9						1036	173	95					,	8.62 (air)						
		SeaSafe I ATM									Cor	ning Soon										COMING S	

- (1) 2590 series batteries contain two isolated 14.4V battery sections. These can either be used separately or externally connected in series or parallel. Series connection provides 2x the voltage with the same capacity while parallel connection provides 2x the capacity with the same voltage.
- (2) Contact Ultralife for advice before connecting batteries in either series or parallel.
- (3) Battery Management System (BMS) provides protection against over-voltage, under-voltage, over-current, short-circuit and over-temperature. Cell balancing is also included.
- (4) Smart batteries provide additional features to that found in a standard BMS, including fuel gauging, enhanced safety features, visual state of charge indication (select models only) and SMBus communication with a smart charger or host.

2590 SERIES LIFEP04 SERIES **VR SERIES** CMX SERIES SEASAFE Image Coming Soon URB24200 SEASAFE UBBL02-01-CB/ URB0016 **SEASAFE SEASAFE** UBBL10-01-CB/ UBBL10-01/ UBBL09/B -U1-SMB URB-X5 URB0023 -SMB URB1270 URB12200 URB12350 URB12550 URB121000 VR420A CMX810M CMX820P I ATM DIRECT -U1-SMB 22NF UBBL-13-01 UBBL13-01-CB (Coming Soon) (Coming Soon) (Coming Soon)

Feature not included

accutronics AN ULTRALIFE COMPANY

ACCUTRONICS LTD

Unit 20 Loomer Road Chesterton Newcastle under Lyme Staffordshire ST5 7LB United Kingdom

TEL +44 (0) 1782 566622
FAX +44 (0) 1782 576640
EMAIL sales@accutronics.co.uk
WEB www.accutronics.com



Battery solutions you can trust