

Accessory to the UXV Ecosystem

The SBM is an easy way to make sure to never run low on power when operating the Soldier Robotic Controller (SRoC). The Swappable Battery Module (SBM), will offer both charging and discharging when connected to the UXV Technologies SRoC, to maintain a sustainable source of power for the user. The SBM is the battery used for the UXV Technologies' SRoC Series of ground control stations. Their easy swappability and endurance makes them an efficient part of the UXV Ecosystem.

Mechanical		
Environmental rating	Built to IP65	
Dimension	2.36 × 2.87 × 0.86 inches / 60 × 73 × 22 mm (W x H x D)	
Weight	0.38 lbs / 175 g	
Mounting	Onto SBM Interface	

Nominal Loa	ad Profile
Electrical safety devices integralto battery	Three terminal fuse, active switch off for over- current, over-discharge, over-charge, over- voltage and under-voltage. Redundant over- charge and over-voltage protection.
Operating life (shelf life and functional life)	TBD
Battery Housing description	PC based polymer, UV Stabelized, UL f1/ V-0/5VA rating, nón-chlorinated, non- brominated flame retardant agents.

Power		
Chemistry	Li-ion	
Cell Configuration	3S-1P	
Voltage	11.1 V Nominally, 12.6 max floating voltage	
Ampere-Hour	3.3 Ah, 4.20-3.0 V	
Watt-Hours	35 Wh	
Discharge Rate	6A	

Human Ir	nterfaces	
Sides	Battery sledges	
Bottom	Battery interface	



