



SRoC DualGrip

Console Controller

The SRoC (Soldier Robotic Controller) series by UXV Technologies stands at the forefront of innovation as a tactical handheld controller for defense robotics and unmanned systems operating in challenging environments. Engineered for robustness, reliability, and advanced functionalities, the SRoC serves as a ruggedized ground control station.

The DualGrip controller, lightweight yet powerful, is the most portable in the UXV Technologies lineup while maintaining full compatibility with the UXV Ecosystem. With a ruggedized cable, connecting the SRoC to an external system is simple and quick. The user-centric design enhances operational efficiency, offering an intuitive, immersive interface that prioritizes control, safety, and an exceptional experience for operators in the field.

Mechanica		
Finish	Soft touch coated ABS	coated ABS
Weight	1.05 lbs / 475 g	75 g
Dimension	164,4 × 56,7 × 113,3 mm	7 × 113,3 mm
Mounting	4 Point Shoulder Harness	ulder Harness

Environmen	ital	
Built To standards	MIL-STD-810-H	
Ingress rating	IP65	
Compliance	CE	
Operating temperature	-20 C to +41 C	

Electrical	
Charging	USB - C, Net Warrior, ODU (Accessories)
Internal Battery	2× 18500 Cells

Connections		
USB-C	USB 3.2 Gen2 host (OTG, PD, BC 1.2, DP, HDMI)	
Nett Warrior port	EUD compatibility with Nett Warrior interface	

Security		
Functional Safety	Optional	

Suggest	ed Accessories					
Cables	UXV Cables		//	/,	//	

Human Int	erfaces	-
Front side	2 × 2-Axis Hall effect joystick, 1 × 5D joystick, 4 x push buttons, 6 x bezel buttons	
Backside	2 x Operator presence buttons	
Тор	2 x Push button 2 × 1-Axis	

Included in the box	
Soldier Robotic Controller DualGrip	
SRoC User guide	