



# 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.

### Mechanical

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

### Electrical

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

### Security

Functional Safety	Optional
-------------------	----------

### Human Interfaces

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
Top	2 x Push button 2 × 1-Axis

### Connections

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

### Environmental

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

### Suggested Accessories

Cables	UXV Cables
--------	------------

### Included in the box

Soldier Robotic Controller DualGrip
SRoC User guide



SRoC DualGrip version with FPV joysticks