

# APA-5 WIRELESS REMOTE CONTROL



## DESCRIPTION

Atlas Devices' APA-5 Wireless Remote is an encrypted unique paired, depth-rated remote module with two customizable interface options. The interface mirrors the interface controls on APA-5 ascender including full proportional control across all speed regimes.

The Wireless Remote control expands the capability of the ascender especially in advanced scenarios, such as confined space operations, where it is necessary to have control of both the load and negotiating obstacles at the same time. The Wireless Remote also incorporates a rapid on-the-fly pairing capability to any APA-5 system that establishes a unique, encrypted link.

## CAPABILITIES AND SPECIFICATIONS

**PN:** APA5-RMCWL

**Brand:** Atlas

**Material Construction:** Aluminum

**Weight:** 1.3 lbs / 0.6 kg

**Deployed Dimensions:** 9.25 in x 4.5 in x 2 in / 23.5 cm x 11.4 cm x 5 cm

**Stowed Dimensions:** N/A

**Typical Reach Height:** N/A

### Capabilities and Specs:

- User Interface (UI) identical to ascender
- Variable speed control in both fast and slow modes
- Ergonomic grip and controls
- Indicator LED cover for signature management
- Rugged All Metal Construction
- Tactical vest clip (can be operated easily while clipped)
- Carabiner clip loop for stowage
- Battery Operated / 4x AAA Batteries
- Maritime Depth Rated
- Rapid pairing capability with Atlas Devices wireless receiver
- Instant operational and safety hand off between APA-5 and remote controls
- Wireless range up to 328 ft / 100 m
- Encrypted

## **RECOMMENDED MISSION PROFILES**

**VBSS:** Surface, Subsurface, Goplat, Tagline

**Dive Operations:** Boarding, Powered Ascent, Tagline

**Rescue:** High Angle, Airborne, Swift Water/Flood, Disaster Response, Maritime

**Urban:** Hook and Climb, RECCE/SNOT, EOD, Emergency Bailout, Industrial

**Mountain:** Alpine/Rock, Snow/Glacier, Adobe/Softwall

**Airborne:** Rappel, Fries/Spies, Non-Standard Aircraft, Rotary Wing Aircraft, Fixed Wing Aircraft