

# APA-5 WIRED REMOTE CONTROL



## DESCRIPTION

Atlas Devices' APA-5 Wired Remote is a unique link, maritime depth-rated cable connected 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 remote control allows the user to operate the APA-5 remotely during advanced access operations.

The wired remote control expands the capability of the ascender especially in "hands off scenarios," such as hoisting into a helicopter, where it is necessary to have control of both the ascender and the incoming load at the same time.

## CAPABILITIES AND SPECIFICATIONS

**PN:** APA5-RMC

**Brand:** Atlas

**Material Construction:** Aluminum

**Weight:** Cable Dependent

**Deployed Dimensions:** 8.5 in x 1.5 in x 4 in / 21.5 cm x 3.8 cm x 10.2 cm (without wire)

**Stowed Dimensions:** Same

**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
- Tactical vest clip (can be operated easily while clipped)
- Carabiner clip loop for stowage
- Wired for Sensitive Environment Operations
- Custom Lengths Available
- Fully Operational at Maritime Depth
- Indicator LED cover for signature management
- Instant operational and safety hand off between APA-5 and remote controls

## 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