

SAS-Smart Water Rescue Apparatus

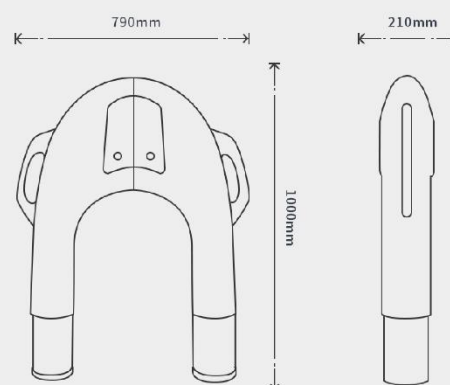
Part No.: SAS-01-L

Compared with traditional life saving methods, SAS provide large rescue range, fast speed, can accurately reach the target position. It combines multifunction, Remote control, Navigation adjustment, auto return to base, Two mode positioning, 4G video transfer, Two sides drives and other extended applications. The body color is bright orange with strong visual impact, and there are reflective taps and flash lights, which can be easily recognized in the water at day or night.

Technical specification:

APPEARANCE DESIGN

The body color is bright orange with strong visual impact, and there are reflective taps and flash lights, which can be easily recognized in the water at day or night



Weight	Dimension
12KG	1000x790x210mm
Store temperature	Working temperature
-20°C—60°C	0°C—55°C
Max no-load speed	Max load speed
≥6m/s	≥2m/s
Return to base precision	Time of endurance
≤3m	≥60min
Buoyancy	Waterproof grade
≥200KG	IP68
Charging duration	Remote control distance
6h	500m-1000m
Output voltage	Battery capacity
≥25.2V	19.8Ah/22.2V



Remote
control



Navigation
adjustment



Auto return
to base



Two mode
positioning



4G video
transfer



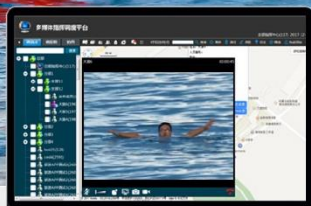
Two sides
drive

LONG DISTANCE CRUISE



4G Video Transfer Remote Cruise Navigation

Supports 4G video transmission in real time, observe the situation of rescue site for remote command. Also be used for daily patrol to eliminate potential hazards



REMOTE CONTROL

Precise Remote Control

Single hand controller, ultra-long distance control over 1000 meters, easy control and precise navigation direction control

