

Your A1 is powered by a CR2450 battery

- Your A1 is powered by a non-rechargeable coin cell battery.

 Always check the battery level before each dive.
- If the battery warning appears, have the battery replaced.

WARNING!

When your Al's battery reaches the end of its lifetime, it is recommended to be replaced by an authorized SCUBAPRO service center.

To locate your nearest service center, visit http://www.scubapro.com/where-to-buy

Do not open your A1 or try to replace the battery yourself!

Opening the housing or the metal caseback of your A1 will void your warranty.

Changing the battery must be done with particular care in order to prevent water from seeping into the dive computer.

The Al's warranty does not cover damages due to the improper placement of the battery, or the incorrect closing of the caseback.

A1 Quick Use Guide





Initial activation: The A1 is delivered in deep sleep mode where the display is off.

SCUBAPRO

You must activate the A1 with a press-and-hold of the bottom left (SEL/ESC) button before the first dive.

Initial activation requires basic set-up	Set T	ime > Settings> Watch	> Set Time> +/UP or -/Down to Select Hours & Minutes		
	Set D	ate > Settings > Watch	Settings; Watch; Set Date; +/UP or -/Down to Select Month, Day & Year		
	Set Ur	nits > Settings> User>l	> Settings> User> Units> +/UP or -/Down to Select Measurement Units		
	Set Time Forr	mat > Settings> Watch	t > Settings; Watch; Format; +/UP or -/Down to Select Time & Date Format		
	Display Des	ign > Settings> Watch	Design> +/UP or -/Down	to Select Time Display Design	
	Button Functions on the Surface				
BUTTONS	TOP LEFT BUTTON (Light)	TOP RIGHT BUTTON (+/UP)	BOTTOM RIGHT BUTTON (-/DOWN)	BOTTOM LEFT BUTTON (SEL/ESC)	
Press The act of pressing and releasing one of the buttons	Backlight	Adds numerical values Toggles up to the previous menu	Subtracts numerical values Toggles down to the next menu	Access main menu and submenus Confirm selection / setting	
Press-and-hold The act of pressing and holding one of the buttons for 1 second before release	N/A	From main time & date display: shows the selected Dive Mode From selected dive mode display: starts swim mode	From main time & date display: Shortcut to dive ready mode	Return to previous menu or cancel the setting From main time 6 date display when SCUBA mode selected: shows current gas settings	
	Button Fu	nctions during L	Diving		
Press The act of pressing and releasing one of the buttons	Backlight	Scrolls through dive displays	Scrolls through dive displays	N/A	
Press-and-hold The act of pressing and holding one of the buttons for 1 second before release	N/A	In "timer" display: stop / restart timer (SCUBA and GAUGE mode) Reset average depth counter (GAUGE mode)	Reset timer when stopped (SCUBA & GAUGE mode) In "surface interval" display: end Apnea exercise (APNEA mode)	In "surface interval" display: end Apnea exercise (APNEA mode)	

MAIN MENU

Navigate through the **Main Menu** with three easy-push buttons

BOTTOM RIGHT BUTTON (Press to Scroll Down)

TOP RIGHT BUTTON (Press to Scroll Up) **BOTTOM LEFT BUTTON** (Press to Enter Your Selection)

Dive Settings >	— Dive Mode — Water Type — MB-Level — Display Type — Warnings —			
Apnea Settings >	Total Exercise Surface Interval Factor Depth Dive Incremental Dive Interval			
	☐ Surface Interval ☐ Ascent Speed ☐			
Warning Settings >	— Dive Time — Depth — MOD —			
Clock Settings >	- Watch - Alarm - Time Zone - Set Time - Set Date - Design - Format -			
User Settings >	Backlight Duration Contrast Units Dwner Info Desaturation Reset			
	Service Info Software Version -			
Swim Settings >	Stroke Depth - Stroke Length -			
Sound Settings >	Buzzer Button Beeps Dive Warnings -			
Gas Settings >	Set Gas PP02 Max Nitrox Reset -			
Sport >	Stopwatch Swim Apnea			
Bluetooth >	Ready Connect -			
Altimeter >	Altimeter Barometer Thermometer			
Dive Planner >	— No-Decompression Plan — Decompression Plan —□			
Logbook >	─ View Dive Logs ─ Dive Statistics ─ Dive Profile ─□			

SELECT FROM TWO DIVE SCREEN OPTIONS — Light or Classic

(Go to Dive > Scuba > Display)

LIGHT SCREENS









No-Stop Time

Current Depth

Elapsed Dive Time

Total Ascent Time

CLASSIC SCREENS







Current MB-Level



Timer



Maximum Depth During Current Dive

SOS SCREENS







Gauge Mode