

# LUNA 2.0 AIR INTEGRATED (AI) new

The new SCUBAPRO Luna 2.0 AI is a sleek, intuitive air-integrated dive computer loaded with easy-to-use features. Its wireless air integration feature enables you to monitor tank pressure easily, plus provides true remaining bottom time (RBT) and allows your air consumption to be factored into the decompression calculation. Designed to be one of the thinnest dive computers, the Luna 2.0 AI offers an oil-filled plastic housing for reliable performance and comfort. Its large modern widescreen features a high contrast black/white LCD display and large characters for easy reading at depth. A simple two-button interface lets you navigate the system with ease, aided by clearly marked screen prompts. You get a choice of ADT and GF algorithms, plus 100% nitrox compatibility and three selectable gasses for open circuit diving. Three dive modes are available – Scuba, Apnea and Gauge, along with selectable PDIS and six Microbubble levels. The Luna 2.0 AI also offers an optional integrated heart rate monitor that lets you visually track your heart rate and skin temperature to help ensure you stay in your individual target zone to maximize fun and safety at depth.



Dive w/NST



Surface Gas Sum



Dive Settings Sum

## 05.200.101- Air Integrated SMART+ PRO Transmitter and HRM Sold Separately

- Easy-to-use design is great for new divers and casual recreational divers.
- Air-integration monitors tank pressure and provides true remaining bottom time (RBT) calculations based on the workload from breathing.
- Optional heart rate monitor (sold separately) records heartbeat and skin temperature that can be factored into the decompression calculation along with workload.
- Oil-filled thermoplastic housing is super thin and sits comfortably on the arm.
- Wide, high-contrast black and white LCD and Dot Matrix display screen and large characters for easy reading at depth.
- Intuitive menu and two button controls make it easy to navigate through the system.
- Choice of 2 algorithms: Predictive Multi-Gas Bühlmann ZH-L16 ADT MB PMG, or ZH-L16 + GF (Gradient Factor).
- Nitrox compatible (100%) with 3 selectable gasses.
- PDIS (Profile Dependent Intermediate Stops) calculates an intermediate stop based on N<sub>2</sub> loading, current and previous dives, and breathing mixes for safer diving.
- Six Microbubble levels (L0-L5) let you personalize and adjust the level of conservatism in the ADT algorithm to match your experience level, age and physical conditioning.
- 3 Dive modes: Scuba, Gauge, and Apnea.
- New soft silicone arm strap is comfortable against your wrist.
- Durable silicone housing case cover & pre-installed screen protector.
- Max Operating Depth: 394ft/120m.
- Bluetooth Low Energy interface lets you download dives to any iOS or Android device or PC/Mac.
- Firmware can be user-updated by going to scubapro.com or the SCUBAPRO LogTRAK 2.0 app.
- CR2450 battery is user-changeable and rated for up to two years/300 dives.
- Bungee mounts on the corners of the housing allow for alternate securing methods (Bungee sold separately).

ITEM		PRICE
Part Number	Description	MSRP
05.200.101	Air Integrated	579.00

# LUNA 2.0 new

The new SCUBAPRO Luna 2.0 is a sleek, intuitive all-purpose dive computer loaded with easy-to-use features. Designed to be one of the thinnest dive computers, the Luna 2.0 offers an oil-filled thermoplastic housing for reliable performance and comfort. Its large modern widescreen features a high contrast black/white LCD display and large characters for easy reading at depth. A simple two-button interface lets you navigate the system with ease, aided by clearly marked screen prompts. You get a choice of ADT and GF algorithms, plus 100% nitrox compatibility and three selectable gasses for open circuit diving. Three dive modes are available – Scuba, Apnea and Gauge, along with selectable PDIS and six Microbubble levels.



05.200.100

- Easy-to-use design is great for new divers and casual recreational divers.
- Oil-filled thermoplastic housing is super thin and sits comfortably on the arm.
- Wide, high-contrast black and white LCD and Dot Matrix display screen and large characters for easy reading at depth.
- Intuitive menu and two button controls make it easy to navigate through the system.
- Choice of 2 algorithms: Predictive Multi-Gas Bühlmann ZH-L16 ADT MB PMG, or ZH-L16 + GF (Gradient Factor).
- Nitrox compatible (100%) with 3 selectable gasses.
- PDIS (Profile Dependent Intermediate Stops) calculates an intermediate stop based on N2 loading, current and previous dives, and breathing mixes for safer diving.
- Six Microbubble levels (LO-L5) let you personalize and adjust the level of conservatism in the ADT algorithm to match your experience level, age and physical conditioning.
- 3 Dive modes: Scuba, Gauge, and Apnea.
- New soft silicone arm strap is comfortable against your wrist.
- Durable silicone housing case cover & pre-installed screen protector.
- Max Operating Depth: 394ft/120m.
- Bluetooth Low Energy interface lets you download dives to any iOS or Android device or PC/Mac.
- Firmware can be user-updated by going to [scubapro.com](http://scubapro.com) or the SCUBAPRO LogTRAK 2.0 app.
- CR2450 battery is user-changeable and rated for up to two years/300 dives.
- Bungee mounts on the corners of the housing allow for alternate securing methods (Bungee sold separately).



Dive Level Stop



Surface Dive Settings Sum



Surface Gas Sum



Surface Start w/DESAT

ITEM		PRICE
Part Number	Description	MSRP
05.200.100	Non-Air Integrated	510.00