



5/5/17

THE LATEST ADDITION TO THE GALILEO FAMILY: THE G2

Smarter, safer and in vibrant color, you'll never do another dive without it.

In 2007, SCUBAPRO's ground-breaking design of its Galileo dive computers changed the diving world forever. The Galileo won awards for its design – and the hearts and minds of its legions of fans through incredibly easy menus, intuitive usability and technology that made diving easier and more fun. Loaded with computing, navigation and personalization features unavailable anywhere else, you simply couldn't get a full-featured wrist-mount dive computer better than a Galileo...Until now.

Meet the G2 (Galileo 2) – the sexier, sportier and more vibrant big brother to the Galileo SOL and LUNA. The G2 has been redesigned from the ground up, and in the process a new standard in dive computing for SCUBAPRO has been created.

EASY TO USE. EASY TO READ. EASY TO LOVE

The G2 is everything you'd expect from SCUBAPRO – in color. The air integrated G2 uses the same menu structure, the same simple 3-button control system, and the same diver-friendly functions that helped earn the Galileo its reputation as the most technologically advanced computer available – and also the hands-down easiest to use.

BRILLIANTLY SCUBAPRO

Every color computer is not the same. Instead of using color for color's sake, SCUBAPRO engineers have leveraged color to deliver the best readability and usability available. Color indicators that quickly draw your attention to what you need to know are combined with high contrast, user configurable screen layouts and default color settings to make the G2 stand out from the crowd... at any depth.

SMARTER. BETTER.

SCUBAPRO offers the only dive computers in the world that take heart rate, skin temperature, breathing rate and water temp into account during a dive. This provides you with extremely reliable no-stop and decompression stop calculations, even under the most demanding diving circumstances. These patented features are available ONLY on SCUBAPRO computers.

FAMILIAR SYSTEM EQUALS DIVER FAVORITE.

Even though it's a fully loaded dive computer, the G2 is surprisingly easy to use. It offers a choice of screen configurations that enable you to customize data presentation. Navigate effortlessly through the system via the 3 clearly marked stainless steel buttons. Rotate the screen 180 degrees to





position buttons on top or bottom. The intuitive digital compass is one of the best in the business, and a choice of languages and characters lets you receive dive data in your mother language.

MAKE IT YOUR OWN.

The G2 is the most diverse and customizable computer offered. From thoughtful design details like retractor adaptors and bungee mounts, to easy-to-read screen templates, to personalized color choices – it literally is tailored to you. Whether you like to put it on and go, or closely analyze your dive data, the G2 easily goes where you do – from open water, to freediving, to CCR to sidemount. Even your dive profile is one of a kind – based upon your real-time breathing rate, your skin temperature and your heart rate. It's as unique as you.

TARGETED TO ALL DIVERS.

With all of its new features, its ease of use, its screen options, plus the ability to use as much or little of the technology as you want, the G2 is poised to become the favorite computer for divers of all skill levels, from beginner to tech diver. The G2 is designed go anywhere – open water to freediving to CCR to sidemount. And the G2 will grow with the new diver – wherever their passion for diving takes them.

KEY FEATURES & SPECS

Incorporating cutting-edge biometrics through Human Factor Diving™, the G2 comes with a slim-line casing design and a stunning full-color TFT (Thin-Film Transistor) LCD display screen. The sleek fiberglass-reinforced thermoplastic casing offers high-impact strength and good UV resistance. The high-resolution TFT screen produces vibrant colors and crisp digits that radically increase readability.

Equipped with SCUBAPRO's UWATEC ZHL-16 ADT algorithm, the G2 can handle 8 nitrox mixes to 100% O₂, its algorithm calculates true remaining bottom time (RBT), it offers a series of Microbubble levels and incorporates Profile Dependent Intermediate Stops.

- **Same intuitive menu structure**, simple 3-button control system, and diver-friendly functions that make the Galileo so easy to use. Enables a seamless transition from the Galileo to the G2. All accessories are reverse compatible as well.
- **Full-Color TFT (Thin-Film Transistor) 2.2in/5.6cm LCD display screen (320x240p)**. Produces vibrant colors for maximum readability to quickly direct your attention to what you need to know.
- **TFT screens use less energy**. More efficient than other screen types to help extend battery life.
- **See as much or as little as you like. Choice of screen display configurations**. Customize your data presentation with Light, Classic, Full or Graphical screen options to suit your individual diving style.
- **Customize menu listings**. Use as much or as little of the G2 technology as you need – your choice.
- **Multiple Language Choices**. Select from more than 19 languages for receiving dive data.
- **Predictive Multi-Gas ZHL-16 ADT MB algorithm**. Advanced Uwaterc algorithm programs up to 8 nitrox/trimix mixes to handle any recreational or technical diving scenario.



- **Integrated heart rate monitor.** Measures heartbeat and skin temperature and incorporates both into the workload calculations. Integration with the HRM is exclusive to SCUBAPRO.
- **Heart rate monitor** also lets you visually track your heart rate “real time” to ensure you stay in your individual target zone to maximize your fun and safety at depth.
- **Hoseless air integration.** Monitors tank pressure plus provides true remaining bottom time (RBT) and allows air consumption to be factored into the decompression calculation. Provides support for up to 11 transmitters when all features are activated.
- **Improved, Full tilt digital compass.** The best available. Includes half-compass rose and bearing memory.
- **Rechargeable battery.** Provides up to 50 hours of dive time per charge. *Battery must be changed by the dealer.*
- **Huge 485MB memory.** Stores pictures, tables, tissue loading status, and 1,000 hours of dive profiles.
- **USB cable or Bluetooth Low Energy interface.** Easily download dive data wirelessly to your phone or handheld device. Download dive data to a PC/Mac using LogTRAK software.

OTHER FEATURES & SPECS

- **Fiberglass-reinforced thermoplastic slim-line casing.** Ultra-durable & UV resistant.
- **Curved ergonomic low-profile shape.** Sits comfortably on the arm and resists rotating (integrated bungee mounts are provided for tech divers). Can also be used on a retractor.
- **Rugged TR 55 transparent thermoplastic lens** protects the LCD segmented display. Features a backlight to enhance low-light readability.
- **Sleek, Swiss design.** The best elements of the Galileo in an upscale design.
- **Stainless steel control buttons (3).** Accessible, intuitive, easy to use, even when wearing gloves.
- **Multiple dive modes.** Scuba, Freediving, Gauge, CCR and Sidemount for total in-water versatility. (Freediving, Trimix, CCR and Sidemount modes are disabled from the factory. Activation is easy – no downloading or upgrading is required.)
- **Special apnea logbook.** Stores repetitive dives sequentially under the same apnea session.
- **Maximum operating depth.** 394ft/120m for reliable data computing regardless of diving situation.

WHAT'S INCLUDED

Each G2 comes packaged with a Transmitter, a SCUBAPRO Heart Rate Belt, a Read First manual, a 3M foil screen protector, a soft box, a USB cable and a retractor clip.

SUMMARY

The underwater world is limitless. Your dive computer should be too.

Intuitive, reliable and bulletproof, SCUBAPRO has combined everything you love about the Galileo with everything you've dreamed of in the G2. As vibrant and amazing as the world around you, the G2 stands at the pinnacle of full-featured, full-color dive computing.