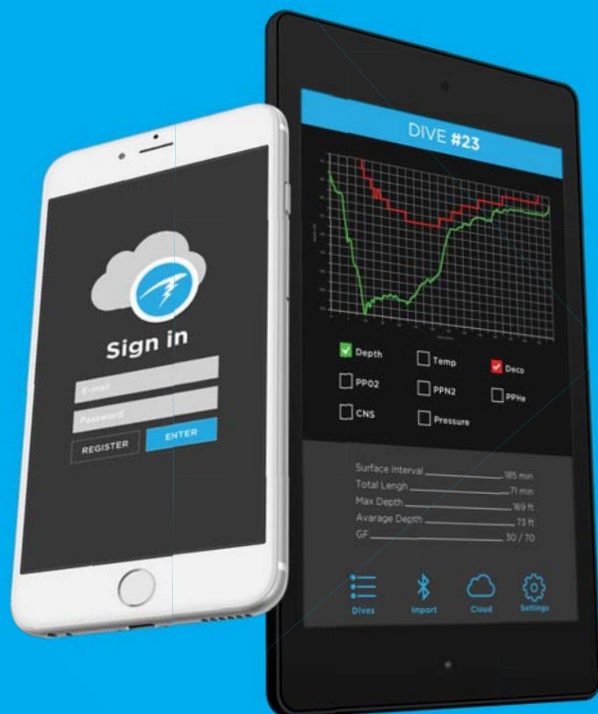




Introducing: Shearwater Cloud

BETA

Shearwater divers can now link their network of devices and have the flexibility to share information between them all. The power to dive log is now in your pocket.



- All your dive information at your fingertips
- Review and edit dive logs from your phone or tablet
- Update firmware or change your language on the go

Shearwater Cloud is currently being released as a BETA, and the official release is planned for Spring 2017. If you are interested in signing up as a tester, get more information at the link below:
www.shearwater.com/cloud-beta/

Available for:



Mac



Windows



iOS



Android



FEATURES

Decompression Computer	✓
Open Circuit	✓
Trimix / Nitrox / Air Compatible	✓
Bühlmann GF	✓
Rebreather	✓
Closed Circuit Fixed PPO2	✓
Closed Circuit External PPO2	✓
Semi-Closed Circuit External PPO2	✓
Gauge Mode	✓
Bluetooth Smart	✓
3 Axis, Tilt Compensated, Digital Compass	✓
Upgradeable Firmware	✓
Integrated Bungee Mount	✓
Air Integrated	✓
Number of Transmitters (Optional)	1 or 2

PERDIX SPECIFICATIONS

Screen Resolution	320x240 QVGA
Display Type	Full Colour LED LCD
Display Size	2.2"
Battery Type	Single AA (Any Type)
Battery Life (AI enabled)	40 hours Alkaline
	100 hours Saft LS14500
Number of Gases	5 OC / 5 CC
Depth Rating	260m / 850ft
Dive Log	1,000 Hours

TRANSMITTER SPECIFICATIONS

Battery Type (user replaceable)	3V CR2 Lithium
Battery Life	300 hours
Depth Rating	152m / 500ft
Wireless Mode	Low Frequency RF 38kHz

OPTIONAL ADD-ONS & ACCESSORIES

VPM UnLock Code	✓
-----------------	---

Experience Legendary Diving



AIR INTEGRATED

The Perdix AI is your introduction to **epic undersea adventures.**



Powerful • Simple • Reliable

www.shearwater.com



Powerful • Simple • Reliable



www.shearwater.com



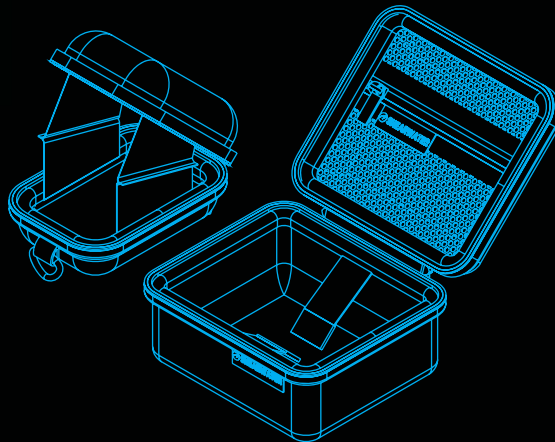
Sleek and Sophisticated

Shearwater Research Inc. is proud to introduce the newest member of the Shearwater family: The Perdix AI. Offering all of the same great features of the Perdix, the Perdix AI uses its large, easy-to-read screen to clearly display the tank pressure as well as your gas time remaining (GTR). The Perdix AI is capable of connecting to either one or two transmitters giving the diver the option to monitor two tanks or dive sidemount.

The Perdix AI includes everything divers have come to love about Shearwater products:

- HIGH RESOLUTION DISPLAY
- MULTIPLE DIVING MODES
- THIN, LOW-PROFILE DESIGN
- TWO BUTTON INTERFACE
- USER REPLACEABLE AA BATTERY
- USER CUSTOMIZABLE DISPLAY
- MULTIPLE LANGUAGE OPTIONS

Ballistic nylon cases are included for both the Perdix AI and transmitter. These cases also ship with Petrel 2 SA & Fischer models.



Learn more about the Perdix AI at: www.shearwater.com/products/perdix-ai/

Powerful, Simple, Reliable,
now with
AIR
INTEGRATION



Rugged technical dive computers

Shearwater Research Inc. has a great line of dive computers that fits the needs of any serious diver. Each computer comes configured for OC Rec, OC Tec, Gauge Mode and CC/BO for air, nitrox or trimix diving.

PERDIX



Merging state of the art manufacturing techniques, innovative engineered materials, and consumer feedback, Shearwater has successfully developed a low-profile, sleekly contoured design without sacrificing features vital to demanding divers.

PETREL 2



Rigorous testing to the highest standards, commitment to safety and proven reliability over thousands and thousands of dives have earned Shearwater divers' trust all over the world. The Petrel is a fully featured, multi-mode decompression dive computer.

PETREL 2 FISCHER



Including CC O2 sensor external monitoring via a Fischer connector, the Petrel 2 Fischer features all modes of the Petrel 2 and allows integration into rebreathers for primary or redundant PPO2 monitoring with full decompression.

NERD



Near Eye Remote Display: the first technical, hands-free dive computer with a display mounted on the diver's rebreather mouthpiece. The NERD keeps all crucial information in your line of sight for the entire dive. The display is unobtrusive as it virtually disappears when you look straight ahead.