

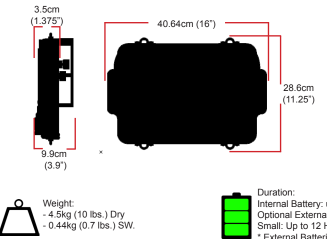




DIVE TABLET is an affordable solution for anyone that requires accurate underwater positioning. Using advanced dead reckoning or GPS DIVE TABLET allows operators to map underwater habitats, document archaeological sites, take geo-referenced photos and video, or simply navigate underwater.

DIVE TABLET's small size and rugged construction makes it a good fit for use on RHIBs and other surface vessels where it can be used for navigation, or to track and communicate with divers using the Sub-NET system.

Shark Marine's DiveLOG software provides a user friendly, intuitive interface managing all of the sensors and data, freeing the diver to focus on the dive.



- Next Generation Nav Board.
- Coral Research.
- Underwater Archaeology.
- Habitat Mapping.
- 3D Photogrammetry.
- Geo-Referenced Photography.
- Underwater Navigation and Mapping.
- Rugged Topside Computer.
- Vessel Navigation.
- Track / Communicate with Divers using Shark Marine's Navigator or Mako System and Sub-NET.

reatures:

- Pinpoint Thumb Controls
- Internal GPS
- Internal HPR
- Depth / Temperature Sensor.
- Dead Reckoning
- DiveLOG Software
- 8 mp Camera
- 1080p Video Capture
- Internal Battery
- Dimmable Screen

OPTIONS:

- Floating GPS.
- Upgraded MRU.
- External Batteries.
- Sub-NET Communication system.

Internal Battery: up to 5 hours Optional External Batteries: Small: Up to 12 Hours Large: Up to 25 Hours * External Batteries are hot swapable

Shark Marine Technologies Inc. www.sharkmarine.com, sales@sharkmarine.com Ph: (905) 687-6672 North America 1 877 99 SHARK 4-23 Nihan Drive, St Catharines, Ontario, Canada, L2N 1L2