



Product sheet

Software purpose:

- assisting during planning recreational scuba dives
- support for divers training
- increase scuba dive safety

Features:

Dive types	
- multilevel diving - repetitive dives, multi-day diving - altitude diving	depth to 100m / 320ft altitude to 3000m / 9800 ft
Breathing mix	
- air - nitrox (EAN) - oxygen - trimix	32%, 36%, 40%, 50% 100% selected for training purpose
Stops	
- safety stop - deep stops - decompression stops	Pyle, SSA, NAUI, GF
Safety (general)	
- decompression stops - oxygen toxicity - partial gas pressure and exposure time - equivalent narcosis of gases - depth and time limits - air consumption (SCR) - tissue saturation	ZH-L16 (A,B,C) CNS, OTU NOAA NOAA

System requirements:

- Computer with Intel Pentium, AMD64 or better
- Video adapter 1024x768 or better
- Operating system Windows XP or newer

* detailed information are placed in User Manual and License