

GARMIN®

SUBWAVE™ Technology



SUBWAVE™ UNDERWATER COMMUNICATION

Underwater communication is a major challenge for divers. The goal was to create a higher level of safety in an environment where the possibilities are limited. Developed by Garmin, SubWave sonar-based communication networking creates revolutionary air integration and underwater messaging and location sharing capabilities for up to 8 divers, when paired with the Descent™ T2 transceiver (sold separately). Divers within a range of 10 metres can monitor their buddies' tank pressure levels, use rates, time remaining, dive depths and more — all sent directly to paired air-integrated Descent™ Mk3 series dive computers in their network.



DIVER-TO-DIVER MESSAGING

The SubWave network makes underwater communication between divers much easier. Divers can exchange preset messages with other members of their dive group up to 30 metres away. Preset messages include:

- Diver Assistance Mode
- Are You Okay?
- I'm Okay
- Come To Me
- Safely End Dive



AIR INTEGRATION

Divers can also track the depths and distances of other SubWave network-connected divers in the group (within a range of 10 metres) — all when using Descent T2 transceivers and compatible Descent Mk3 series air-integrated dive computers. **Coming with Software Update 15.70 or later.**

