

**ScubaCom 02D** is the result of close cooperation between experienced **rescue divers** and **electronics specialists** with many years of expertise in the communications sector.

Accessories can be found on the website and in an additional flyer.

ScubaCom®  
Diver Communication Unit

02D

Stay Connected

ScubaCom GmbH  
Paarangerweg 1 (rear building)  
86415 Mering  
Germany

Markus Motzke  
+49 (0) 170 1145851  
info@scubacom.de  
www.scubacom.de





- **Full duplex** communication for all participants
- Extremely **low noise** amplifier technology
- Individual **volume controls** for each diver and the operator
- Additional **volume level switches** for individually adjustable volume depending on the mission scenario
- **Microprocessor controlled monitoring** of the power button, power supply, and battery for increased operational safety
- **Long operating time** of up to 30 hours per battery set based on **intelligent power management**
- **On/Off power button** with LED status indicator
- Selectable **Auto Power Off** function (60 min mode or continuous operation)
- Active acoustic and optical threestage battery **warning system**
- Fully **isolated signal** paths to both divers prevent mutual interference, even if a diver communication rope or headset is damaged
- Robust aluminium housing with **shock resistant** powder coating
- **Waterproof design** (IP67), including connectors and control elements



## What is O2D?

ScubaCom O2D is a diver communication unit providing excellent **voice communication** between up to two divers and one surface operator. The connection is established via a **diver communication rope** – which simultaneously serves as a **safety rope** and **signal rope** – an **underwater headset** for the diver, and a **surface headset** for the operator.

## Additional features



- **Toolfree** battery replacement
- **No water ingress** into the electronics compartment even when the battery compartment is open
- **Connectors and controls protected** against impact damage
- **Ergonomic and safe operation** through clearly visible controls
- Optimised cable routing with **downward angled** cable exits
- **Adjustable shoulder strap** for comfortable carrying by the operator; alternatively available with belt clip
- Branded headset in signal colour with **high attenuation of ambient noise**, adjustable microphone boom, and connection cable