













### **Features**

### · Deep Stop Function

This computer features an optional deep stop function for additional safety. The deep stop mode is activated when a dive exceeds 80 FT (24M) for more than 1 second. Upon ascent, the computer will display a Deep Safety Stop screen and the recommended stop depth for a period of 2 minutes This deep stop is highly recommended as additional opportunity to off-gas, but is not mandatory. If the diver chooses not to serve the stop it will not adversely affect the remaining No-Decompression Limits of the dive.

### Deep Stop Features:

- · Activated when depth becomes greater than 80 FT (24 M) for more than 1 second
- · Deep Stop screen appears upon ascent(s)
- Recommended Stop Depth is displayed and Stop Time as min:sec, counting down from 02:00 to 0:00
- · Deep Stop feature is disabled upon entry into Decompression Mode
- The Deep Stop feature is recommended for additional safety, but is not mandatory





## [PAT.P.]

# **IQ-950**

- · Advanced, 3 gas air-integrated wireless watch computer
- Air, Nitrox, Gauge, Free Dive and Watch Operating
- 3 Mix Switching Feature: Mix 1 (Air, 21-50%), Mix 2 (21-100%), Mix 3 (21-100%)
- Wireless Switching Technology to monitor up to 3 transmitters
- On-screen tank pressure display (max 5000psi/345bar)
- · Advanced user safety settings
- Manual or Water-Activation
- Audible and Flashing Icon Alarms
- · Large alphanumeric and backlit display
- Deep Stop Feature and Safety Stop
- 1 Touch Log Access
- PC download and upload with TUSA Datalog Interface
- User-replaceable battery with hot-swap (CR2430, 3V and CR2)
- TUSA Algorithm based on Buhlmann ZHL-16c
- Included: One transmitter and Datalog Interface



# Technology















### · Deep Stop Function

This computer features an optional deep stop function for additional safety. The deep stop mode is activated when a dive exceeds 80 FT (24M) for more than 1 second. Upon ascent, the computer will display a Deep Safety Stop screen and the recommended stop depth for a period of 2 minutes This deep stop is highly recommended as additional opportunity to off-gas, but is not mandatory. If the diver chooses not to serve the stop it will not adversely affect the remaining No-Decompression Limits of the dive.

### Deep Stop Features:

- Activated when depth becomes greater than 80 FT (24 M) for more than 1 second
- Deep Stop screen appears upon ascent(s)
- Recommended Stop Depth is displayed and Stop Time as min:sec, counting down from 02:00 to 0:00
- · Deep Stop feature is disabled upon entry into Decompression Mode
- · The Deep Stop feature is recommended for additional safety, but is not mandatory





# [PAT.P.]

10-900

- Advanced 2 gas watch computer
- Air, Nitrox, Gauge, Free Dive and Watch Operating Modes
- 2 Mix Switching Feature: Mix 1 (Air, 21-50%), Mix 2 (Air, 21-100%)
- Manual or Water-Activation
- Audible and Flashing Icon Alarms
- · Large alphanumeric and backlit display
- · Advanced user safety settings
- Deep Stop Feature and Safety Stop
- 1 Touch Log Access
- Automatic altitude adjustment from sea level to 14.000'
- No fly icon, residual nitrogen discharge time
- PC download and upload with TUSA Datalog
- User-replaceable battery with hot-swap (Battery:
- TUSA Algorithm based on Buhlmann ZHL-16c
- Variable Ascent Rate Indicator