

IQ 1203CE Dive Computer Start Guide

First Edition

Thank you very much for your purchase of the TUSA Dive Computer IQ 1203 CE.

The TUSA IQ 1203 CE is equipped with a very unique solar charging system packed into a compact watch-style diving computer. In addition, the TUSA IQ 1203 CE offers the world's first M value warning function exclusive to TUSA. This feature manages the risk of no-decompression dive times in water depths up to 20m that tend to be ambiguous by taking a safety margin of nitrogen gas pressure in the body. The TUSA IQ 1203 CE also supports EAN (Enriched Air Nitrox) diving allowing for settings of 21% – 50% EAN as well as Free-diving and Gauge Mode. The TUSA IQ 1203 CE watch features include: world time (48 city), alarm, stopwatch, and timer.

Note: Before using your new TUSA IQ 1203 CE diving computer visit the TUSA website for your user's manual. It is extremely important to read and fully understand how to operate the computer as well as the dangers, warnings, and precautions. Incorrect usage of the computer may lead to serious injury. Please contact your local distributor if further assistance is needed.

Important information

Please be sure to download and read the PDF IQ1203CE manual from the TUSA website before use.

Incorrect usage may lead to serious accidents.

TUSA top page: <http://www.tusa.com/>

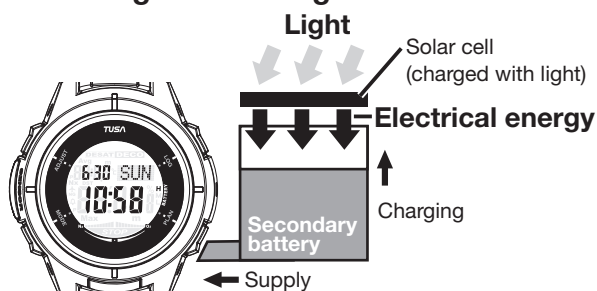
■ Solar Charging System

The TUSA IQ 1203 CE solar panel is integrated into the display of the computer.

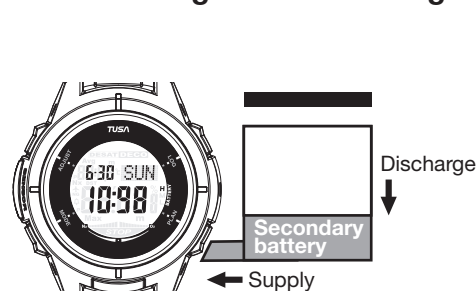
- Long life solar charged battery eliminates the need for unwanted battery changes.
- To ensure charging occurs; expose the computer display window to sunlight.
- It is recommended to charge your computer once a month to ensure its proper function.

When light is striking or not striking the unit

<When light is striking the unit>



<When the light is not striking the unit>



The TUSA IQ 1203 CE, when charged, will always display the clock feature, even if no light is present. On land, the computer is making calculations every 20 sec. In Dive Mode (submersed), the computer is making calculations every second.

IQ 1203CE Basic Operation Guide

[A] ADJUST [B] MODE [C] LOG [D] PLAN button

		Usage scene			
		Time mode (land)	During no-decompression diving	During decompression diving	Surface mode
Basic display	Date Day of the week				
	Current time				
Button operation	[A] ADJUST				
	[B] MODE	Each time you press the B button, the unit proceeds to the various modes of the clock function.	Press the B button once for compass mode, twice for stopwatch mode, three times to return to diving mode.	Press the B button once for compass mode, twice for stopwatch mode, three times to return to diving mode.	Each time you press the B button, the unit proceeds to the various modes of the clock function.
	[C] LOG				
	[D] PLAN				

