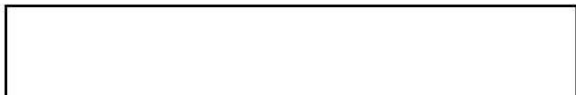
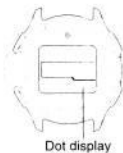
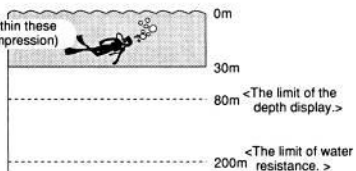


ManualsLib.com

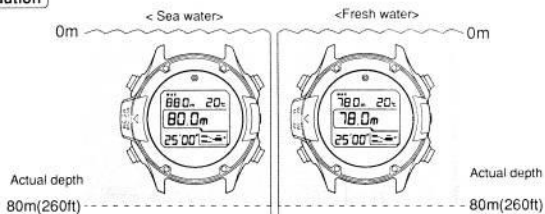


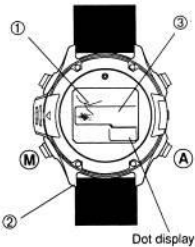
ManualsLib.com

We recommend that you stay within these limits of sports diving. (no decompression)



Caution



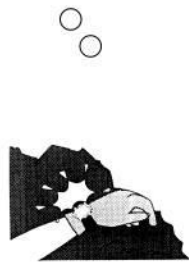


→ _____

→ _____

→ _____

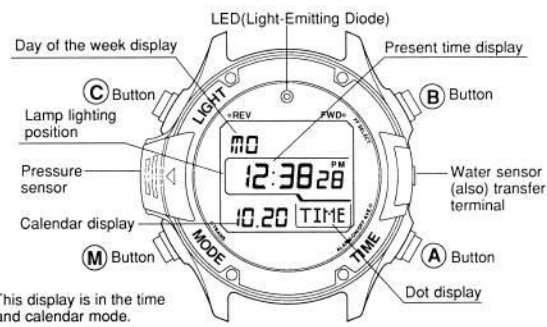
ManualsLib.com



Function	Ascending speed warning	Water depth display error warning	Battery warning
Warning method	The dot display will alternate between dot display and "SLOW" display. • The alarm will continue to beep for 5 seconds (D201/D207) / 6 seconds (D202/D208) until ascent is slowed.	The dot display will alternate between dot display and "ERR" display. • While displaying "ERR" we do not guarantee water depth accuracy.	When the dot display will alternate between dot display and "BAT." (D201/D207) / "BT" (D202/D208) display. • You cannot change to diving mode. • The alarm doesn't sound. • The lamp doesn't work.

Function	Ascending speed warning	Water depth display error warning	Battery warning
Conditions of operation	[While in diving mode, the water depth measurement display] •When the ascending speed is too fast, continuous speed of 0.3m (1ft) per second for more than 5 seconds. (D201/D207) / 0.3m (1ft) per 2 second for more than 6 seconds. (D202/D208)	[While in diving mode, the water depth measurement display] •When the ascending or descending speed is too fast, more than 4m (15ft) per second.	[While in diving mode, the water depth measurement display or each normal mode] •When it is close to the time to change the battery. •When changing the battery all the diving data will be lost. In the case where there is needed diving data, transfer the data to a personal computer or record it in a log book beforehand. •Various tests are made in order to maintain the special properties of the watch, so avoid any place other than a Citizen Service Center for any after service care, such as changing the battery, etc.
Counter-action needed	•Please slow down your ascent.	•After the diving mode is complete, if you can change back to normal mode, there is no problem.	

Function	Water sensor check warning	Unusual air pressure detection error warning.
Warning method	"CHEK" (D201/207) / "ERR" (D202/208) will be displayed in the dot display window. •You cannot change to diving mode.	In the dot display window "ERR" will appear. •You cannot change to diving mode.
Conditions of operation	[Ready for diving mode or each normal mode] •When the water sensor is left wet for more than one hour on land, or in water less than one meter deep.	[Each normal mode] •When unusual air pressure is detected.
Counter-action heeded	•When the water sensor gets wet, wipe with a dry cloth. •When the water sensor gets dirty, wipe off with a soft cloth in clean water. Even if you follow the steps above, or the "CHEK" (D201/D207) / "ERR" (D202/D208) display sometimes flashes, then take the watch to a Citizen Service Center.	•Please do not use this watch in places over 4000m (13120 ft) above sea level. Except when in the above environment if the "ERR" display does not disappear within 1 day, please take the watch to a Citizen Service Center.



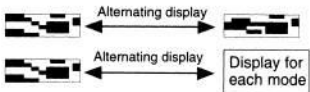
• This display is in the time and calendar mode.

TIME
ALM
TEMP
LOG

PLOG

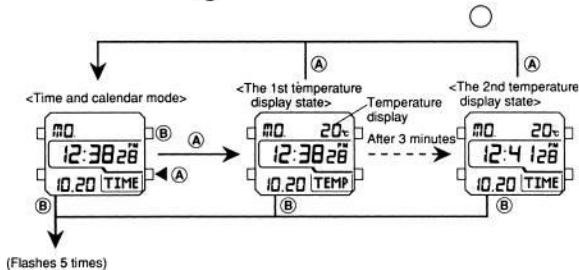
SURF

TR
BUSY

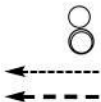
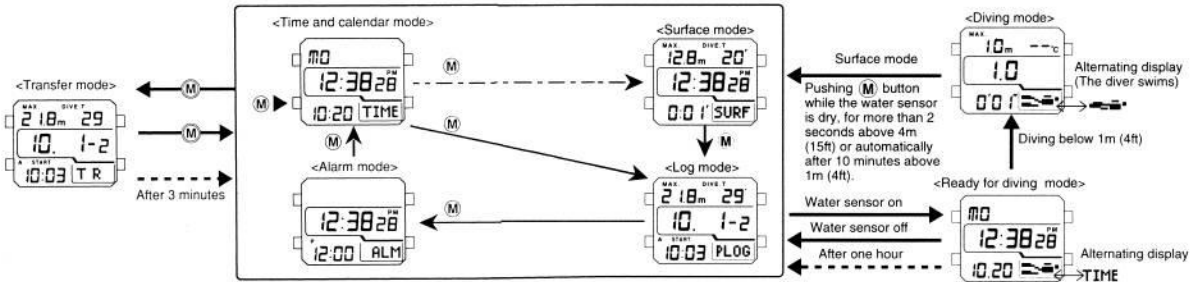


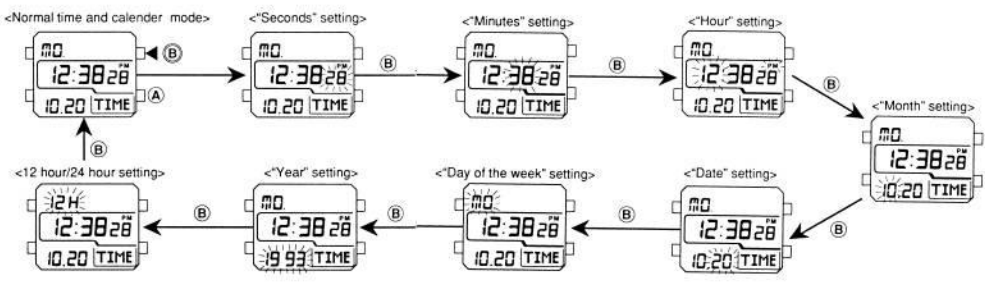
⚠
SLOW
BAT.
CHK
ERR

BT



ManualsLib.com

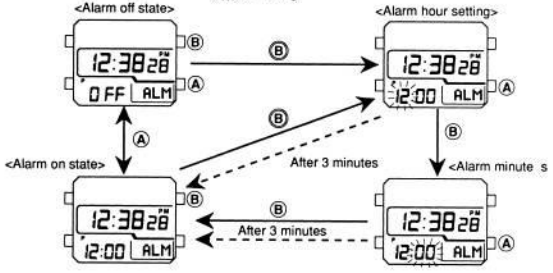




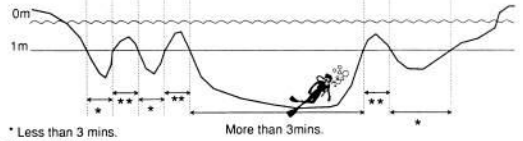
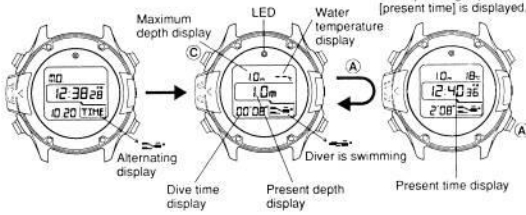
ManualsLib.com

Alarm mode

(B) : Press (B) button for more than 2 seconds
 ← - - - : Auto return
 ✨ : Flashing

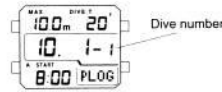


Example: <Time and calendar mode>
Ready for diving mode



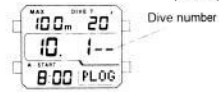
Display example while valid diving in the log mode.

A dive number is displayed so you can know the number of (valid) dives you have made in the current series.



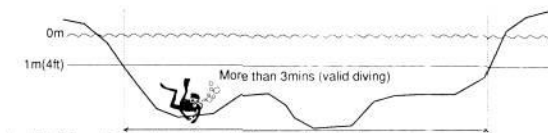
Display example while making an invalid dive in the log mode.

The dive number is indicated by the dive number (- - display)

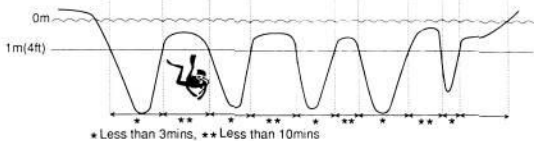


★ When you carry out an invalid dive many times continuously (while skin-diving etc.), they are displayed as one continuous invalid dive. Maximum depth, average depth, lowest water temperature, Dive start time and Dive completed time are all detected as one dive. However when the Rest Time on the surface is more than 10mins between Invalid dive, they are counted as 2 invalid dives.

ManualsLib.com

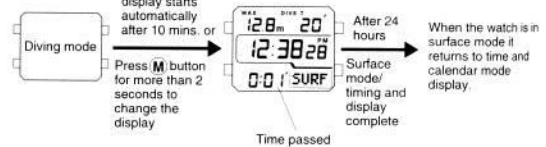


Invalid diving: diving deeper than 1m for less than 3mins.
An example of 1 dive: (invalid diving)



Valid dive complete

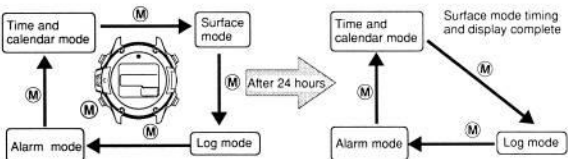
Surface mode / timing and display starts automatically after 10 mins. or <Surface mode timing state>



(Mode display selection)

<The surface mode is active for 24 hours after completing a valid dive>

<After surface mode timing display is complete>

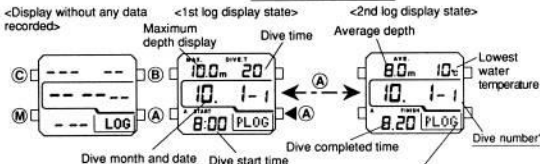


(M) : Press (M) button once

ManualsLib.com

Log mode

When there is profile data



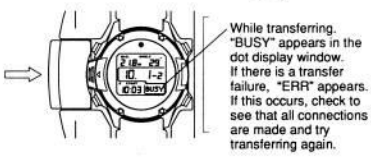
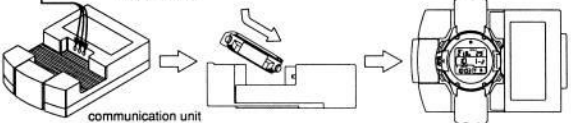
*dive number

The dive number is displayed for up to 9 dives. If 10 dives are made in a day, the display will return to 1 again. After that, estimate the number of dives made during the day using the dive start times.

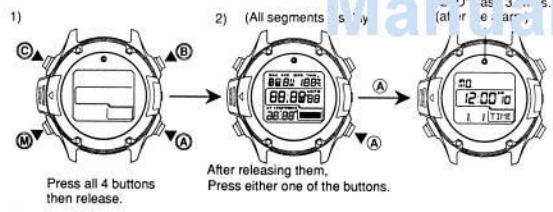
When there is profile data, "PLOG" will be displayed. When there is no profile data, only "LOG" will be displayed. * Only "PLOG" displayed data can be transferred to a personal computer.



Connector pins ☆ Avoid touching the three transfer terminals. Dirt may cause bad transmission.



ManualsLib.com



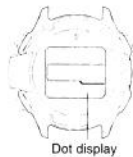
<No decompression limits>



When a diver has completed a dive, and is ascending to the surface, the speed at which a diver can ascend to the surface, without stopping for decompression, is decided according to the diving depth and diving time. These limits are marked as no decompression limits. The no decompression limits which are on the watch band, are based on the US navy diving manual (1985 edition). (There are some models on which this is not printed.)

* These no decompression limits are for one dive.

ManualsLib.com



Dot display

ManualsLib.com