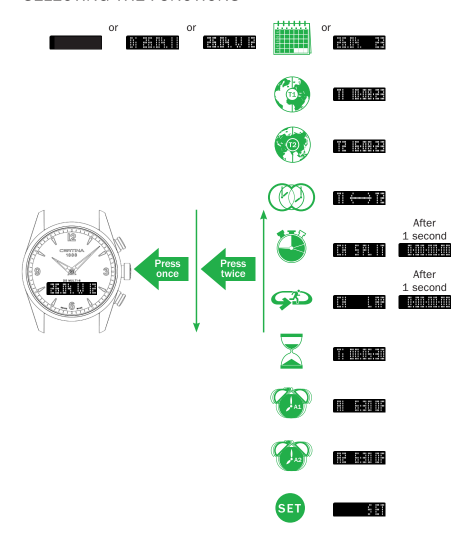


FUNCTIONS

Function	Description	Display	Page
	DATE Perpetual date (leap year and month-end programmed up to 2099) with: day, weekday, calendar week, month, year.	Digital	2
(B)	T1 1st time zone.	Hands and/or digital	3
	T2 2nd time zone.	Hands and/or digital	3
	TIME SWAP Option to select the time zone indicated by the hands.	Hands	3
	ADD/SPLIT CHRONOGRAPH Chronograph with split times, time addition and memory.	Digital	3
5	LAP CHRONOGRAPH Chronograph with lap times and memory.	Digital	4
	TIMER Programmable countdown with acoustic or vibrating warning.	Digital	4
(I _{A1})	ALARM A1 Alarm for T1 with acoustic or vibrating warning.	Digital	5
(I _{A2})	ALARM A2 Alarm for T2 with acoustic or vibrating warning.	Digital	5
SET	SET Access to the watch parameters.	Digital	5

SELECTING THE FUNCTIONS





BASICS

DISPLAY BACKLIGHT



The display backlight goes out after 10 seconds if no push-buttons are pressed.

USE



SETTING



Activate the settings for a function or parameter.

The setting mode is deactivated after 15 seconds if no push-buttons are pressed.



Set a parameter (+/-) and confirm (OK).

EOL (End Of Life)



As the battery nears the end of its life, the watch will enter one of two states:

EOL: The watch continues to function. The alarm and timer vibrating warning switches to acoustic. The display backlight no longer functions and EOL is displayed regularly (flashing).

Battery flat: The watch enters SLEEP mode and can only be reactivated if the battery is replaced.

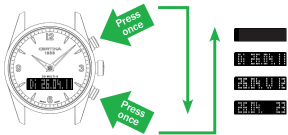
DATE







DISPLAY



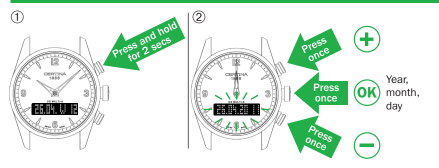
Flat

Weekday, day, month, year

Day, month, calendar week

Day, month, seconds

SETTINGS



Note: The date cannot change if the hands are displaying T2. In this case, the display will indicate "NO SET" in step 1. To display T1 with the hands, see TIME SWAP.



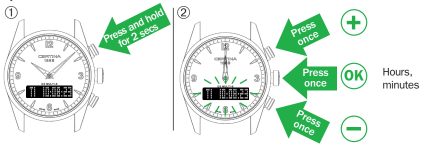
T1 & T2 – 1st AND 2nd TIME ZONE TO THE TOTAL TO THE TOTAL

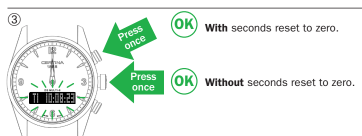






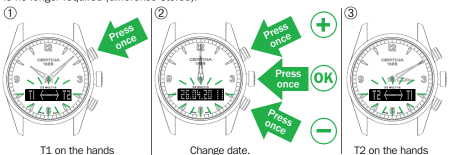
To set T1 or T2, the digital display must show T1 or T2 accordingly. T2 can only be adjusted by an hour and 15 minutes.





TIME SWAP (

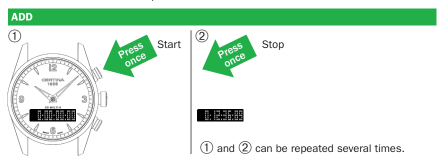
To set a time difference between T1 and T2 using the date change calculation, the date (+/- 1 day) can be changed. If the user returns to the T1 display using the hands, the date is no longer required (difference stored).

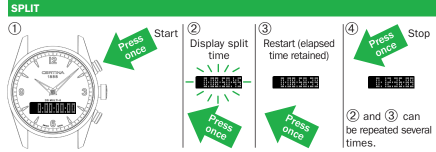


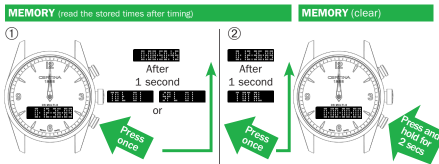
ADD/SPLIT CHRONOGRAPH



A chronograph enabling times to be added and split times measured. The ADD and SPLIT functions can be combined. Up to 20 times can be stored.







(1) can be repeated as often as the times (TOT = addition, SPL = split time) are measured.

Total time display (TOTAL)

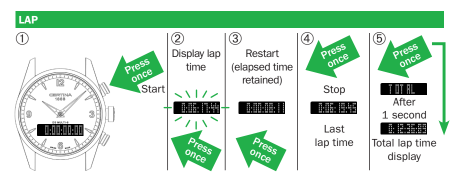


LAP CHRONOGRAPH (3)

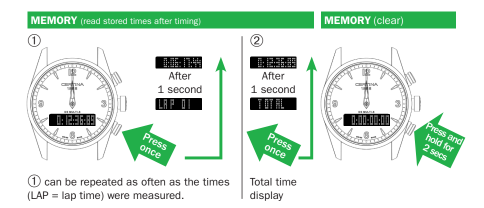




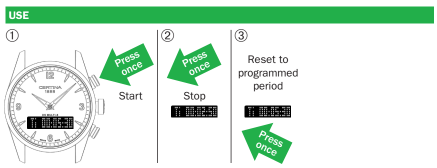
A chronograph enabling lap times to be measured. Up to 20 lap times can be stored.



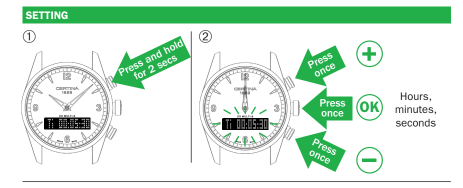
2 and 3 can be repeated several times.

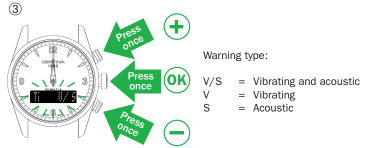






If the timer is not interrupted, the end of the countdown is indicated by an acoustic and/ or vibration warning signal. The warning signal can be stopped by pressing any of the push-buttons.







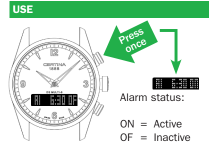
ALARM A1 (T1) & A2 (T2)





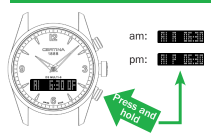


2 alarms are available. They are used and set in the same way.



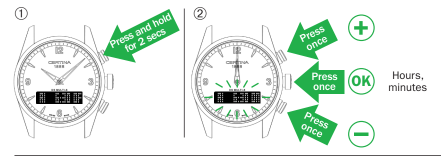
The alarm uses an acoustic and/or vibration warning signal. The warning signal can be stopped by pressing any of the pushbuttons.

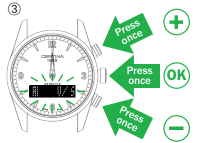
am/pm DISPLAY



Only in 12 hour mode (am/pm). Indicates whether the alarm is set to am (06.00) or pm (18.00).

SETTING





Warning type:

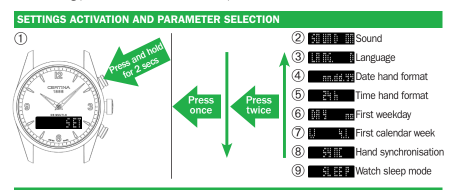
Vibrating and acoustic

= Vibrating S = Acoustic

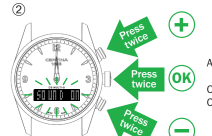
SET



The following parameters must be set as required.



SOUND (does not affect the alarm or timer)



Acoustic confirmation by pressing the push-button:

ON = with confirmation

OF = no confirmation

LANGUAGE (for displaying the weekday and calendar week)





SET





DATE HAND FORMAT

4



Date hand format:

 $dd.mm.yy = mm \cdot dd \cdot yy =$

day.month.year month.day.year

TIME HAND FORMAT

(5)

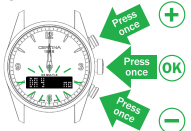


Time hand format

24 hr = 24 hour format 12 hr = 12 hour format

START OF WEEK (first weekday)

6



First weekday:

no = Monday SA = Saturday

SU = Sunday

SET





FIRST CALENDAR WEEK OF THE YEAR



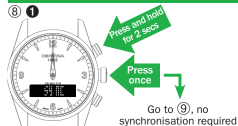
First calendar week of the year:

FULL = First full week of the year

1.1. = The week from 1.1.

4.1. = first week with the majority of its days in the year (DIN 1355/ISO 8601: week with the first Thursday, i.e 4.1.)

HAND SYNCHRONISATION



Synchronisation is necessary if the hands are not set to midday (12.00) during the setting operation, or if the same time is not shown by the hands and the digital display when the same time zone (e.g T1) is displayed simultaneously.



Minute hand to be moved towards 12:00:

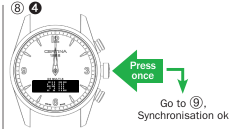
(+) → Clockwise direction



Hour hand to be moved towards 12:00:

← Clockwise direction

Anticlockwise direction



If the hand is still not at 12.00, repeat the procedure from 8 **1**.



SET





If the watch has not been worn for some time, we recommend setting the watch to sleep mode. This saves energy and prolongs the battery life.

SLEEP (sleep mode) 9 1 Press once Exit SET Activate the watch from sleep mode

Care and maintenance

We advise you to clean your watch regularly (with the exception of the leather strap) using a soft cloth and warm soapy water. After immersion in salty water, rinse your watch in fresh water and leave it to dry completely.

Do not leave the watch anywhere where it might be exposed to major fluctuations in temperature or humidity, in the sunlight or near strong magnetic fields.

We recommend that you have your watch checked every 3 to 4 years by your approved CERTINA® retailer or agent. For repair and servicing work, always contact an approved CERTINA® retailer or agent. This is the only way to benefit from the highest standards of service and ensure your watch guarantee remains in force.

You will find information concerning the guarantee in the booklet entitled "International Warranty Service Centers".