## Overview of displays:



# Operating instructions, World Timer Chronograph, Solar Radio W346B, Transmitter DCF 77 Mainflingen near Frankfurt / Main 

## Product properties:

- Solar Radio Clock Transmitter DCF 77, Mainflingen near Frankfurt/Main
- Radio controlled automatic time setting and time conversion for summer and winter time
- With a rechargeable storage cell and protection from over charging
- Display of state of charging / Power Reserve

Language can be set for the day of the week (German "GER"/English "ENG"/French "FRE"/Spanish "SPA"/Italian "ITA" Perpetual calendar

- Transmitter signal possible daily, automatically and also manually worldwide manual time zone conversion, world time display of 38 cities
Chronograph, stop watch $1 / 100$ seconds
- Power reserve, 1-8 months, depending on the state of charging 8 months if fully charged.
- Sleep Function, to save energy. It is activated when the clock has been in the dark for 3 days. The hands stop at 12 . When it is brought into the light again, the stored time is displayed. If there has been a longer dark phase, the clock is activated again by pressing any button and the transmitter signal starts.


## Important, starting up the solar radio clock!

The clock usually runs without problems and no need for additional settings, unless it was exposed to intensive shaking or magnetic fields while being transported. Please proceed as described in point 6 (manual calibration/basic settings) if there are time differences.
The following should therefore be observed:

1. Charge the storage cell

Ensure that the chargeable storage cell is sufficiently charged. See Display of state of charging (on page 1).
A place where there is light is required to store the clock.
The Power Reserve display should not be below the orange state of charging to guarantee full functioning of the clock.
Attention! If the storage cell has been completely uncharged for a longer period of time, there is a risk of damage (guarantee does not apply)!

## 2. Functioning through the Mode button:

By pressing the MODE button, the following modes can be selected:

## Mode 1

## Mode 2

Analogous time zone,

3. Transmitter signal (manual/automatic) for analogue display (clock hands)

If Mode 1 or Mode 2 are being displayed
press the Start/Stop button for about 3 seconds for the transmitter signal. The second hand stops, the transmitter signal
starts ("RX" and blinking dots appear in the lower right LCD Display),
this procedure lasts about 3 to 8 minutes. If the transmitter signal was successful,
the antenna symbol appears in the upper right LCD field. (The automatic transmitter signal takes place every night between 3 a.m. and 4 a.m. It is not active in the manual mode,
when the stop watch is running, or the storage cell is not charged enough. The best reception is in closed rooms, usually on the window sill or in the open air). Please proceed according to point 7 of these operating instructions for manual activation/deactivation of summer time (DST).

4. Changing digital world time (Digital World Time display in the lower right display)

Proceed as follows to change the time zone of the digital world time display:
If Modus 2 is being displayed (lower right LCD Display shows any time zone), press SET for about 3 seconds. "T2" will now appear in the upper LCD Display. The world time zone in the lower right display is blinking. Now press Start/Stop to change the world time zone.
Then press MODE to get to the next setting (DST/Summer Time)("ON"/"OFF"). Activate/deactivate after pressing Start/Stop According to your setting, the symbol "DST" will appear in the lower right display. Now confirm with SET. The digital world time will be displayed with the settings just made.
5. Stop watch

By pressing the MODE button, you reach the stop watch ("STW" appears in the lower right display and the symbol "CHR" (chronograph) is now shown in black in the upper right display), see Modus 3). Press Start/Stop to start and stop the stop watch. By pressing SET you set the stop watch back to zero.
6. Manual calibration/basic setting of your clock

It is possible that the second hand can lose synchronisation with digital time.
This can happen due to electro magnetic sources or strong shaking or an erroneous/weak reception of the radio signal. In this case it is necessary to re-synchronise the clock hands with the digital display.
(1)

Press Start/Stop and SET for about 5 seconds in Modus 1 for this purpose. The upper LCD Display now shows "CAL," the lower display shows SPO (second position) and a digital time. The seconds field is blinking. You must now adapt the displayed digital time to the analogue time shown. By pressing the Start/Stop button step by step, first let the second hand turn to 12 o'clock. When the second hand is exactly on 12 , press MODE to confirm.



## (3)

The LCD Display now shows MPO (Minute Position) and the digital minute blinks.
Press Start/Stop to set it the same as the analogue minute. You can then end calibration by quickly pressing SET, so that " $R X$ " appears in the lower right LCD Display in the upper LCD Display. Signal searching now starts and the hands start turning after a short time (transmitter signal).
If reception is successful, the antenna symbol appears in the upper right LCD Display and the radio time is displayed.
If the transmitter signal is unsuccessful, the clock hands go back to the last received time and the antenna symbol is not visible. In this case, repeat manual calibration at another location, since the radio signal could not be received.

7. Changing the analogue time zone (clock hands) and activating/deactivating summer time (DST)

If Modus 1 is being displayed, press the SET button for about 3 seconds. You now change to the program mode "T1". The analogue time zone is now blinking in the upper display.
Press the Start/Stop button to change the time zone for analogue display. Press MODE to confirm
the selected time zone and to set DST (Daylight Saving Time/Summer Time)("ON"/"OFF") in analogue time. "ON" or "OFF" will now appear in the upper display
Press Start/Stop to deactivate/activate this function. The "DST" symbol is shown in black in the upper LCD field
if summer time has been set.
Now finally confirm your settings by pressing the SET button. The clock will now set itself to the selected settings.
If you are in the reception area of the radio signal DCF77, the transmitter signal (Point 3) and manual calibration (Point 6) are possible in this modus
with a subsequent radio signal search.
8. Manual setting of analogue time and the date (no radio operation), differing from the programmed time zones

If a time zone is required that is not shown in the programmed world times, please proceed according to this point.
You are in Modus 1. Any time zone has been set. Now press the SET button for about 3 seconds. The time zone is blinking in the upper display.
T1 appears in the lower right display. Now press MODE two times. The hour is now blinking in the lower right display. Make the changes
by pressing the Start/Stop button. You can get to the next setting by pressing the MODE button. The order of settings is as follows:
Clock time: Hours->Minutes-> Calendar: Year->Month->Calendar day. After you have entered the settings you require, confirm with SET.
The clock will now set itself to the selected settings. Radio operation is not active after manual setting of analogue clock time.

## 9. Setting the language

Proceed as follows to change the language of the display of the day of the week:
You are in Modus 1. Now press the SET button for about 3 seconds. You now change to the program mode "T1". The analogue time zone will now blink in the upper display. Now press the MODE button $\mathbf{7 x}$ (you skip the clock time and date in the lower right LCD Display by doing so), until the day of the week and the date appear in the lower right display and the language abbreviation blinks in the upper LCD display (see product properties)
Now change the language by pressing the Start/Stop button between "GER" for German/"FRE" for French/"SPA" for Spanish/
"ITA" for Italian/"ENG" for English. Press SET to end the procedure now that you have selected the language you wish.
The day of the week will now be displayed in the desired language in the lower right LCD Display.
10. World time: 38 cities

| SAM | SAMOA |
| :--- | :--- |
| HNL | HONOLULU |
| ANC | ANCHORAGE |
| BER | BERLIN |
| CAI | CAIRO |
| SAN | SAN DIEGO |
| DXB | DUBAI |
| DAL | DALLAS |
| DAC | DHAKA |
| CCS | CARACAS |
| BJN | BEIJING |
| BUE | BUENOS AIRES |
| SYD | SYDNEY |

AUC
NOU
UTC
AZO
LAX
MOS
CHI
DEL
NYC
HKG
SAO
TYO
PAR

| AUCKLAND | ROM |
| :--- | :--- |
| NOUMEA | MAD |
| Coordinated Universal | LON |
| $\overline{\text { AZZORES }}$ | GUM |
| LOS ANGELES | JNB |
| MOSCOW | DEN |
| CHICAGO | KHI |
| DELHI | MEX |
| NEW YORK | BKK |
| HONG KONG | RIO |
| SAO PAULO | SIN |
| TOKYO | MID |

ROME

| ROM | ROME |
| :--- | :--- |
| MAD | MADRID |
| LON | LONDON |
| GUM | GUAM |
| JNB | JOHANNESBUR |
| DEN | DENVER |
| KHI | KARACHI |
| MEX | MEXICO |
| BKK | BANGKOK |
| RIO | RIO DE JANEIRO |
| SIN | SINGAPORE |
| MID | MID ATLANTIC |

11. Declaration of conformity

We hereby declare that this wristwatch complies with the fundamental requirements and further relevant regulations of Directive 1999/5/EC.
12. Information regarding environmental protection

Disposal of used devices. At the end of its service life, this product must not be disposed of with your normal waste, but instead must be returned to a recycling facility for electric devices. This is indicated by the symbol on the product or in the user manual. The materials are recyclable in accordance with their marking. By reuse, recycling or other forms of utilizing old devices you are assisting considerably in the preservation of the environment. Please contact your local authorities to retrieve the address of your nearest disposal facility. Disposal of packaging materials. Packaging materials are raw materials and can thus be recycled. In the interest of environmental protection, please recycle them properly. Your local authorities will gladly inform you.
13. This product complies with the EMC Directives of the EU.


