Youshiko YC8061 Radio control Digital Clock

Initial set up:

Install the batteries in the clock and then leave it, Keep it well away from other electronics devices nearby to avoid any interference, Radio control signal can or may take time, depends on the location in UK, but will pick up the signal within few minutes to few hours (Max within next 24h), Clock will set UK time itself and then You don't have to do anything ever.

USER MANUAL

1. Features

1.1 Time - Radio Controlled Time (RC-MSF)

- 12/24 hour time display selectable

- Daily Alarm function

- Perpetual Calendar Up to Year 2099

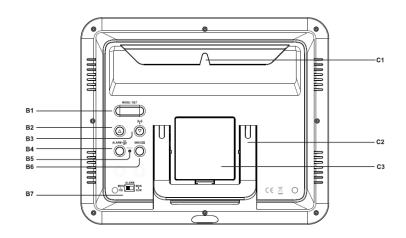
1.2 Temperature - Indoor measurable range: -10°C ~+ 50°C

- Measures °C / °F user selectable

1.3 Humidity - Indoor measurable range: 20% ~ 99%

2. Unit Appearance





Part A:

A1: Time Display A4: Radio Controlled Icon

A2: Day of Week A5: Humidity
A3: Temperature A6: Date

Part B:

B1: "MODE/SET" button B5: "RESET" button

B2: "▲" button B6: "SNOOZE" button

B3: "▼/ Î" button B7: Alarm mode slide switch

B4: "ALARM ON/OFF" button

Part C:

C1: Wall Mount Hole C3: Battery Compartment

C2: Stand

3. Getting Started:

3.1 Main Unit:

- Open battery compartment cover [C3]
- Insert 4 x AA size batteries observing polarity ["+" and" -" marks].
- Replace battery compartment cover [C3]

4. Time and Alarm Setting

4.1 Radio Controlled Clock:

• After batteries inserted, the clock automatically starts to scan the MSF time signal. Radio Control Icon"" flashes on the LCD.

flashes,	((v)) turns on,	disappear,
Indicating now is receiving DCF signal	Indicating signal received successfully	Indicating signal reception failed

• The clock automatically scans the time signal at 2.00 a.m. every day to maintain

accurate timing. If reception fail, scanning stops ("(")" on LCD disappear)

- The clock can be set to scan the time signal manually by holding "(")" " button (B3) for 3 seconds. Each reception takes about 5 minutes.
- Stop scanning by holding "(")" button (B3) for 3 seconds.
- "DST" shown on the LCD if it is in daylight saving time mode

4.2 Manual Time Setting:

- In time display mode, hold "MODE" button (B1) for 3 seconds to enter Clock/Calendar setting Mode.
- Press "▲" (B2) or "▼" (B3) button to adjust the setting and press "MODE" button (B1) to confirm each setting.
 - (By keeping the " \blacktriangle " (B2) or " \blacktriangledown " (B3) button pressed, could accelerate the process and reach the desired value more quickly)
- The setting sequence is shown as follow: 12/24Hour, RCC on/off, Hour, Minute, Second, Year, Month, Date, Temperature Unit, Alarm sound duration.
- There are 10 languages for day of week: German, English, French, Italian, Dutch, Spanish, Danish, Czech, Polish, Swedish

Note:

- (1) All Setting mode will automatically exit in 15 seconds without any adjustment
- (2) Alarm sound duration: there are two options available, "1 minute" and "2 minutes".
- (3) Second only can be adjusted to 0.

4.3 Daily Alarm Function:

- Press "MODE" button (B1) select to view alarm Time, "ALARM TIME" flashes on the display
- When viewing the Alarm Time, hold "MODE" button (B1) for 3 seconds to enter alarm time setting. Press "▲" (B2) or "▼" (B3) button to adjust the alarm time.
 Press "MODE" button (B1) to confirm the setting.

4.3 Snooze Alarm Function:

Press "ALARM ON/OFF" Button (B4) to activate or deactivate the alarm. If the alarm is on, alarm icon " " appears on the display.
 Slide alarm mode switch (B7) to select the daily alarm alerts in weekday only

- from Monday to Friday or whole week from Monday to Sunday.
- Press "SNOOZE" (B6) button when alarm alerts. The alarm snoozes for around 5 minutes, then it alerts again. "" flashes on the LCD during the snooze time. This process can be repeated 7 times.
- Except "SNOOZE" button, press any buttons to stop snooze alarm. Otherwise, base on the previous setting of alarm sound duration, the alarm alerts for 2 minutes or 1 minute, then stops automatically.

5. Thermometer

- If the temperature is out of the measurable range, LL.L (beyond the minimum temperature) or HH.H (beyond the maximum temperature) will be shown on the LCD.
- If the humidity is lower than 20%, 20% will be shown on the LCD, and display 99% when it's higher than 99%.

6. Precautions

- The clock loses its time information when the battery is removed.
- Do not expose it to direct sunlight, heavy heat, cold, high humidity or wet areas
- Never clean the device using abrasive or corrosive materials or products. Abrasive cleaning agents may scratch plastic parts and corrode electronic circuits

7. Specifications

Unit Dimensions:	258 x 28 x 206 mm	
Battery Requirements:	4 x AA batteries	
Humidity Range	20% to 90%	
Temperature range:	-10°C to +50°C	

Powered By: $4 \times AA$ Batteries (batteries are not included).

Products and batteries:

Products and batteries should not be disposed of with normal household waste.



According to Directive 2012/19/EU, the device is to be supplied at the end of its useful life to a proper disposal. The valuable materials contained in the device are supplied to recycling and avoid the burden of the environment. Please take this device to a collection point for electronic waste or a recycling center.



Remove the batteries from the unit before disposing of it and dispose of them separately.

Consumer is legally obliged to dispose of used batteries at a collection point for used batteries, at a local recycling center or at the battery point of sale, for further information, contact your local waste disposal company or local government.

LIABILITY DISCLAIMER:

The electrical and electronic wastes contain hazardous substances; Disposal of electronic waste in wild country and/or in unauthorized grounds strongly damages the environment.

- Please contact your local and/or regional authorities to retrieve the addresses of legal dumping grounds with selective collection.
- All electronic instruments must from now on be recycled. User shall take an active part in the re-use, recycling and recovery of the electrical and electronic waste.
- •The unrestricted disposal of electronic waste may do harm on public health and the quality of environment.
- •As stated on the gift box and labelled on the product, reading the "User manual" is highly recommended for the benefit of the user. This product must not be thrown in general rubbish collection points.
- •The manufacturer or supplier cannot accept any responsibility for any incorrect readings and any consequences that occur should an inaccurate reading take place.
- This product is designed for use in the home only as indication of the temperature / Humidity etc

- •This product is not to be used for medical purposes or for public information.
- The specifications of this product may change without prior notice.
- This product is not a toy, Keep out of the reach of children.
- No part of this manual may be reproduced without written authorization of the manufacturer.

All enquires: service@youshiko.co.uk

