

# ***User manual of E40/ A40***

---

FODY

Tempus Weather Station

E40/A40

## **Owner's Manual**

Thank you for your purchase of this product. This manual describes how to use your bluetooth® enabled weather station. Be sure that you have read and understood its contents before using the weather station.

For information on related products, visit our website at

<http://myfody.com/XXXXXXX>

For more information on the E40/ A40, please visit:

<http://myfody.com/XXXXXXX>

For compatible devices, please visit:

<http://myfody.com/XXXXXXX>

---

## **For Your Safety**

### **Warning**

Use only batteries or AC power adaptors specified for use with this weather station. Do not use voltages other than the power supply voltage shown.

### **Caution**

- Do not subject the unit to excessive force, shock, dust, temperature or humidity.
- Do not cover the ventilation holes with any items such as newspapers, curtains etc.
- Do not immerse the unit in water. If you spill liquid over it, dry it immediately with a soft, lint-free cloth.
- Do not clean the unit with abrasive or corrosive materials.
- Do not tamper with the unit's internal components. This invalidates the warranty.
- Only use fresh batteries. Do not mix new and old batteries.
- Images shown in this manual may differ from the actual display.
- When disposing of this product, ensure it is collected separately for special treatment.

- Placement of this product on certain types of wood may result in damage to its finish for which Fody will not be responsible. Consult the furniture manufacturer's care instructions for information.
- The contents of this manual may not be reproduced without the permission of the manufacturer.
- Do not dispose old batteries as unsorted municipal waste. Collection of such waste separately for special treatment is necessary.

### **EU-Declaration of Conformity**

Hereby, Fody declares that the main console and the child sensor are in compliance with the essential requirements and other relevant provisions of Directive 2006/95/EC.

A copy of the signed and dated Declaration of Conformity is available on request via our email, [fody@myfody.com](mailto:fody@myfody.com)



COUNTRIES RTTE APPROVAL COMPLIED

All EU countries

### **FCC Statement**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

### **WARNING**

Changes or modifications to these units not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### **NOTE**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is needed.
- Consult the dealer or an experienced radio / TV technicians for help.

The following information is not to be used as contact for support or sales. Please call our customer service number (listed on our website at [www.myfody.com](http://www.myfody.com)) or email us at [customercare@myfody.com](mailto:customercare@myfody.com) for all inquiries instead.

**Responsible party**

Name: Fody LLC  
Address: 4009 La Costa Court, Irving  
Texas 75038, USA  
Telephone No.: 1-844-334-9847

**Declared product**

Product No.: A38  
Product Name: Bluetooth Enabled Weather Station with external adaptor  
Manufacturer: Chung's Electronic Co., Limited.  
Address: Unit 1-3, 9/F., Wang Lung Industrial Building,  
11 Lung Tak Street, Tsuen Wan, N.T.  
Hong Kong

---

**About This Manual**

Before using the weather station, read this manual and the warnings in "For Your Safety". For information on specific topics, consult the sources below.

*Table of Contents*

The "Table of Contents" gives an overview of the entire manual. The principal operations are listed here.

*Messages and Displays*

Find out what's behind the icons or messages in the app.

*Troubleshooting*

Having a specific problem with the weather station? Find the answer here.

---

## Table of Contents

### For Your Safety

Warning.....
Caution.....
EU-Declaration of Conformity.....
FCC Statement.....

### About This Manual.....

### Before You Use

Supplied Accessories.....
How does it work?.....

### First Steps

Installing your weather station.....
Configuring with a smartphone.....
Pairing the devices.....
Changing password.....
Additional sensor modules.....

### Features

Changing the unit setting.....
--------------------------------

Personalizing the channels.....
---------------------------------

Changing the wallpaper.....
-----------------------------

Setting Alerts.....
---------------------

Sharing to media.....
-----------------------

### Sensors

Thermometer.....
------------------

Barometer.....
----------------

Hygrometer.....
-----------------

### Graphs

Navigating from dashboard to graph.....
---

Synchronising data.....
-------------------------

Showing graphs.....
---------------------

Exporting data.....
---------------------

Messages and Displays.....
----------------------------




Troubleshooting.....
----------------------

Specification.....
--------------------

## Before You Use

### Supplied Accessories

The following items are included in the packaging.

 E38/A38 Main Console	 E42/A42 Child Sensor	 Power adapter with 3 AC plugs	<ul style="list-style-type: none"><li>• USB Cable</li><li>• Batteries x 2pcs</li><li>• User Manual (this manual)</li></ul>
--	--	--	--

### How does it work?

The child sensor (small) wirelessly sends the measurements to the main console (large) using a radio signal. The main console (large) then sends both its own measurements and the sensor modules' measurements via Bluetooth to your Fody App.



---

## **First Steps**

### **Installing your weather station**

1. Download your Fody app to your mobile device from Apple iTunes / Google Play.
2. Plug in the USB power cable with the main console.
3. Check that the LED flashes to ensure power on.
4. Insert batteries into your child sensor and tighten the screw.



### **Configuring with a smartphone**

When you configure your Fody weather station with a smartphone, you need to have your phone's bluetooth turned on. To turn on the bluetooth, please visit the phone's setting menu.

### **Pairing the devices**

Following the Start Up page in the Fody App will be the Pair Device page. You can select your main console from the Device list.

The next step is to Add Sensor to pair with the main console. Do this step within 3 minutes when your sensor module is powered.

Default password : 000000

\* Each Fody weather station has no limitation to number of users.

### **Changing password**

You can change the password of your Fody weather station to limit the users.

To change password:

1. Go to Setting at the main page.
2. Select My Device, then Pair Device.

3. Select your weather station.
  4. Tap on the top-right-hand gear, select Reset Password from the menu.
  5. Enter and confirm the new password. Then, save it.
- \* Each user should be notified of the new password.

### **Additional sensor modules**

You can add sensor modules to your Fody Weather Station by configuring in Fody App.

Each console can support one pickup sensor and up to 3 child sensors.

To add a new sensor module:

1. Go to Setting at the main page.
  2. Select My Device, then Pair Device.
  3. Select your weather station.
  4. Tap on the top-right-hand gear, select Add Sensor from the menu.
  5. You can easily delete or hide every sensor by swiping to the left. Then, select hide or delete.
- 

## **Features**

### **Changing the unit setting**

1. Go to Setting at the main page of Fody App.
2. Select My Setting and make changes in Change Unit.
3. To display any given type of unit of given measure, select it from the menu.

### **Personalizing the channels**

1. Go to Setting at the main page of Fody App.
2. Select My Device, then Pair Device.
3. Select your weather station.
4. By swiping to the right, you can personalize the weather station, main console and every channel for identification.

### **Changing the wallpaper**

1. Go to Setting at the main page of Fody App.
2. Select My Setting, then Change Wallpaper.
3. Choose the wallpaper from the selections. Then, save it.

### **Setting Alerts**

You can make your personal alerts by setting low or high values of given measures in different channels.

1. Go to Alert Setting at the main page of Fody App.
2. Select your weather station.
3. Tab on the green button to add main console or the red button to add channels.
4. Select the sensors and given measures, and choose between L (lower than) and H (higher than). You can set any values to get notifications.
5. Tab on the right button of each channel to switch the alert on and off.
6. Save before you leave the page.

To stop all notifications:

1. Go to Setting at the main page of Fody App.
2. Select my setting and switch off the Notification.

### **Sharing to media**

You can share your micro-climatic information to your friends in social media.

1. Select Share at the main page of Fody App.
2. Select your weather station.
3. Select the channels that you want to share.
4. Choose the social media at the bottom.

You can share the information with a photo background, either use your own photo or restore the default photo.

---

## **Sensors**

### **Thermometer**

1. Temperature measurement

The temperature is measured by both main console and child sensors.

2. Minimum and maximum

When you slide the dashboard up or down, minimum and maximum temperatures will appear below the current temperature: maximum is indicated in duplex white and minimum in white ash word.

Minimum and maximum temperatures are the highest and lowest temperatures measured during last 24 hours.

### **Barometer**

1. Pressure measurement

Absolute barometric pressure is measured by the main console.

2. Weather forecast

Weather condition of next 8~12 hours is predicted using the barometric pressure.

Fluctuations in barometric pressure are usually a sign of weather conditions. A rise in pressure usually means improving weather while falling pressure may reflect impending inclement weather.

## Hygrometer

### 1. Relative humidity measurement

Relative humidity is measured by both main console and child sensor.

### 2. Minimum and maximum

When you slide the dashboard up or down, minimum and maximum relative humidities will appear below the current relative humidity: maximum is indicated in duplex white and minimum in white ash word.

Minimum and maximum temperatures are the highest and lowest relative humidities measured during last 24 hours.

---

## Graphs

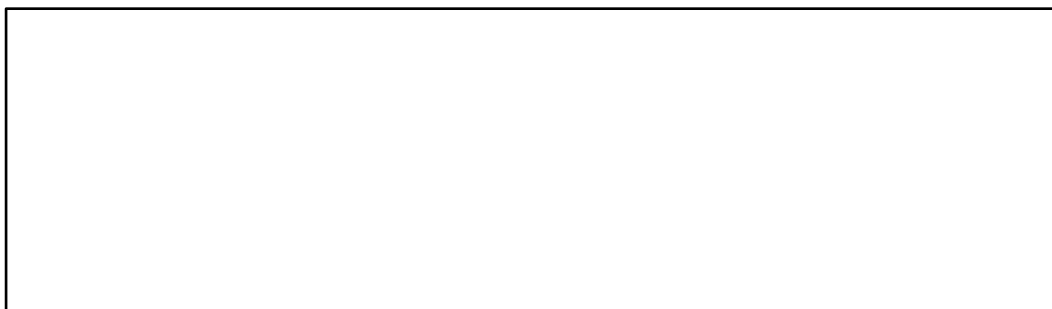
### Navigating from dashboard to graph

Slide the dashboard down, the historical data is displayed at the bottom in line chart format. Or you can tap on each section of the channels to navigate to the graph page.

Each point on the graph represents the average value in an hour. You can tap on a point to read the average, highest and lowest values in the hour.



Tilting your smartphone landscape, you can view the graph in full screen.





### Synchronising data

Download the historic data by tapping on the "SYN" icon. To display a given type of measure, select the icons at the bottom.

To select channel, tap on the left and right arrows next to the channel name.


### Showing graphs

You can display the graph by day, week, month, 3 months or year. Slide the graph from left to right, you can view the earlier data.

Zoom in and out by pinching the graph in and out.









### Exporting data






Export the historic data to your email by tapping on the export icon "  ", then select the date range that need to be exported.

---

### Messages and Displays

The following icons appear in the app.

Icon	Description
	Notification
	Help
	Low Battery
	No Signal
	Weak Signal
	Excellent Signal

	Temperature
	Humidity
	Barometric pressure
	Data export
	Synchronize with the main console to download data

---

## Troubleshooting

### 1. Outdoor data is not displayed?

If your child sensor's data is not displayed on the Fody dashboard, although the main console measurements are still visible, the link between the console and sensor might not be working.

This may occur due to one of the following reasons:

#### Reason 1: Batteries are low

Check the child sensor's batteries. Low battery sign will appear next to the channel name in Fody App dashboard.

#### Reason 2: Weak radio signal

If the child sensor is located too far away from the main console, or if the child sensor and the main console are separated by solid obstacles like concrete walls, data might not be transmitted correctly.

Low reception sign will appear next to the channel name on the Fody App dashboard. In that case, make sure to move the two modules closer to each other.



### 2. The Fody App dashboard is not displaying any measurements?

The main module may not be connected to the power source. No battery sign will appear next to the channel name in Fody App dashboard.

### 3. Unable to add new sensors?

If you are unable to add new sensor, all channels may be occupied. You can go to the Pair Device page of the Fody App and delete one of the channels. Then, repeat the procedures of adding new sensor.

### 4. Unable to synchronize data?

The average values of the measures of every hour are calculated and stored in the main console. Thus, make sure the weather station has been powered for few hours to have sufficient data stored for synchronization.

---

## Specification

TYPE	DESCRIPTION
<b>MAIN CONSOLE (E38/A38)</b>	
D x W x H	47 x 63 x 158 mm
Weight	121 g
Power	5V, 500 mA adaptor
Signal Frequency	868 MHz (European) / 915 MHz (North American)
Support Channels	Four (One multi-sensor pickup and up to three child sensors)

<b>Indoor Humidity</b>	
Displayed Range	20% to 90% RH ( <20%: LO; >90%: HI )
Operating Range	20% to 90% RH
Resolution	1%
Accuracy	+/-5% typical @ 25°C ( 77°F )
Display Modes	Current, Max and Min, Historical data of past 24 hours
Memory Modes	Max & Min from last memory reset ( with time stamp )
Alarm	Hi / Lo Humidity Alert
Data Storage	7 days on main console ; 1 year on smart devices

<b>Indoor Temperature</b>	
Temp. Unit	°C or °F
Displayed Range	-40°C to 70°C ( -40°F to 158°F ) ( < -40°C: LO; > 70°C: HI )
Operating Range	-10°C to 60°C ( 14°F to 140°F )
Resolution	0.1°C or 0.1°F
Accuracy	+/- 1°C or 2°F typical @ 25°C ( 77°F )
Display Modes	Current, Max and Min, Historical data of past 24 hours
Memory Modes	Max & Min from last memory reset
Alarm	Hi / Lo Temperature Alert

<b>Indoor Barometer</b>	
Barometer Unit	hPa, inHg and mmHg
Measuring Range	850 to 1050 hPa
Resolution	1hPa, 0.01inHg, 0.1mmHg
Accuracy	+/- 3 hPa / +/- 0.01 inHg / +/- 2.3 mmHg
Weather Forecast	Sunny, Partly Cloudy, Cloudy, Rainy, Stormy
Display Modes	Current, Max and Min, Historical data of past 24 hours
Memory Modes	Max & Min from last memory reset ( with time stamp )

TYPE	DESCRIPTION
<b>CHILD SENSOR (E42/A42)</b>	
D x W x H	42 x 56 x 116 mm
Weight	128 g with batteries
Power	2 x AA size 1.5V batteries (Lithium battery recommended)
Signal Frequency	868 MHz ( European ) / 915 MHz ( North American )
Transmission	450 ft (150 m) unobstructed (between main console & child sensor)

<b>Outdoor Temperature</b>	
Temp. Unit	°C or °F
Displayed Range	-40°C to 80°C ( -40°F to 176°F ) ( < -40°C: LO; > 80°C: HI )
Operating Range	-40°C to 70°C ( -40°F to 158°F )
Resolution	0.1°C or 0.1°F
Accuracy	+/- 0.5°C or 1°F typical @ 25°C ( 77°F )
Display Modes	Current, Max and Min, Historical data of past 24 hours
Memory Modes	Max & Min from last memory reset ( with time stamp )
Alarm	Hi / Lo Temperature Alert

<b>Outdoor Humidity</b>	
Displayed Range	1% to 99% ( <1%: LO; >99%: HI )
Operating Range	1% to 99%
Resolution	1%
Accuracy	+/- 3% typical @ 25°C ( 77°F )
Display Modes	Current, Max and Min, Historical data of past 24 hours
Memory Modes	Max & Min from last memory reset ( with time stamp )
Alarm	Hi / Lo Humidity Alert