# **DENVER WS-520 - Touch Screen 433MHz weather station**

# Main feature and specifications

Main unit
LCD display with 3 touch buttons: (a) MEM/▼, (b) °C/°F/SET (c) CH/▲
Shows current time, 12/24 hour selectable & °C/°F selectable
Shows Indoor temperature and humidity
Shows Outdoor temperature and humidity
Indoor temperature range: 0°C~+50°C, indoor humidity range:20%~90%
Indoor and outdoor temperature max/min records
You can connect up to 3 outdoor sensors (channel 1-3 selectable on main unit)
Humidity indicator on display (graphical bucket)
Indication of current room atmosphere
Can be placed on a table using the built-in stand, or hung on a wall using the holes for mounting Battery: 2xAAA (main unit) + 2xAA (outdoor sensor). Batteries are not included.

2. Remote sensor

Outdoor temperature and humidity display

Battery compartment

CH switch-Select a channel (1-3)

Wall mount hanger-This hole makes it possible to mount the remote sensor on a wall.

 $^{\circ}C/^{\circ}F$  button- This button selects between Celsius( $^{\circ}C$ ) and Fahrenheit ( $^{\circ}F$ ).

Power-On and Reset

- 1) Start inserting batteries into main unit, and then in outdoor sensor afterwards. After approximately 3 seconds the display will turn on.
- 2) After 3 minutes, main unit will show both indoor & outdoor temperature and humidity.
- 3) After these 3 minutes the RF search will stop on the main unit (so if you want to connect additional sensors, you have to start RF search again)
- 4) Default temperature unit is set to Celsius, and default time set to 24HR display

# Keys Operation and Display

KEYS			°C/°F/ <b>SET</b>	CH/▲
OPERATION				
Standard mode	Click	Max/Min records	Switch of °C/°F	Switch of channels
	Hold	Clear Max/Min records	Start Time setting mode	RF re-receiving
Time setting mode	Click	Decrease	Confirm and start the next setting	Increase

Hold	Decrease in 8	 Increase in 8
	steps/seconds	steps/seconds

## **Button operation**

#### 1. °C/°F/SET BUTTON

- 1) Standard mode
  - a) Click °C/°F switchable
  - b) Hold Start time setting mode
- 2) <u>Time setting mode</u>
  - c) Hold "°C/°F/SET" and start time setting mode. Hour or minute will flash every 1 second. Click "CH/▲" or "MEM/▼" to increase/decrease the number & then click "°C/°F/SET" to confirm and go to next setting
  - d) Setting sequence: Hour  $\rightarrow$  Minute  $\rightarrow$  12/24 hour  $\rightarrow$  ON/OFF  $\rightarrow$  Exit
  - e) ON/OFF: "ON" selected: Daily max/min records are cleared at 00:00; "OFF" selected: Max/Min records are kept until you delete them manually.
  - $f)\ \mbox{The unit will auto save if no keys are pressed in 20 seconds.}$

# 2. CH/ A BUTTON

### 1) Standard mode

a) Click - RF switchable. CH1  $\rightarrow$  CH2  $\rightarrow$  CH3  $\rightarrow$  Cycling display (every 10seconds)

b) Hold - More than 3seconds, start to RF search and clear all RF data. Search will be cancelled if no pairing is found within 3 minutes

- 2) Time setting mode
  - c) Click 1 time for 1 step increasing
  - d) Hold for rapidly increasing
- 3) <u>RF receiving mode</u>
  - e) Click RF switchable. CH1  $\rightarrow$  CH2  $\rightarrow$  CH3  $\rightarrow$  Cycling display (every 10seconds)
  - f) Hold more than 3s, exit RF receiving mode

#### 3. MEM/▼ BUTTON

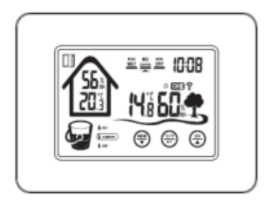
#### 1) Standard mode

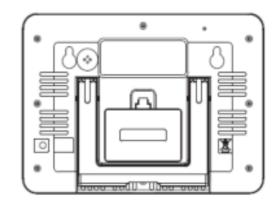
- a) 1<sup>st</sup> click display 5s for indoor /outdoor temp & humidity Max record, 2<sup>nd</sup> click display 5s for Min record, 3<sup>rd</sup> click - back to standard mode
- b) Hold for 3seconds, manually clear Max/Min records

#### 2) Time setting mode

- c) Click 1 time for 1 step decreasing
- d) Hold for rapidly increasing
- e) The unit will auto save if no keys are pressed in 20 seconds.

# **Function and Effect Instruction**





#### 1) Outdoor VS Indoor Humidity

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Absolute humidity variation	<u>Display</u>	
Percentage	-	
Less than +/-4%	NO CHANGE	
More than +5%	MORE WET	
Less than -5%	MORE DRY	

## 2) Comfort index

Humidity	DRY	COMFORT	WET
%	20%-44%	45%-65%	65%-95%

# 3) Window Open/Close indicator

Open Window	Close Window
	X