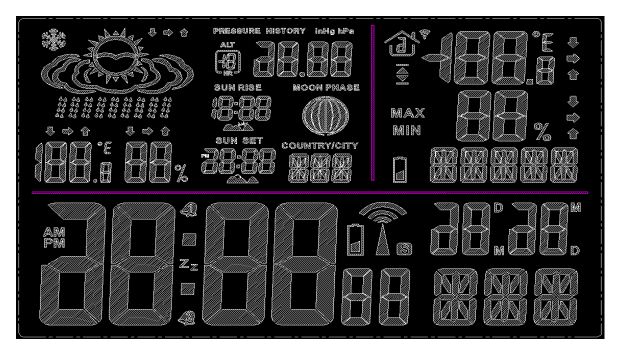
YJ5090-2WWVB



1: Main features:

- 2 5-level weather forecast indicator icons: sunny, partly sunny, cloudy, light rain, heavy rain
- 2 9 function buttons: SET, CH, +, -, ALERT, LIGHT/SNOOZE, HISTORY, RESET, ROOM,
- RCC receiving format: WWVB
- 2 7 languages display week: English, German, French, Italian, Spanish, Swedish, Danish,
- 2 6-digit time display: hour, minute, second
- 2000-2099 calendar indication, 1½ digits display month, 2 digits display date
- 2 12/24 hour system selection
- Temperature display format selection (2C/2F)
- $\ 2.3\%$ digit indoor temperature display, resolution $0.1^{\circ}F/0.1^{\circ}C$, detection range $32^{\circ}F \sim 122.0^{\circ}F(0^{\circ}C-50^{\circ}C)$, detection time 30 seconds,
- 2-digit indoor humidity display, resolution 1%, detection range 20%-95%, detection time 30 seconds
- 2° 3½-digit RF outdoor temperature display, detection range -40°F ~ 140°F (-40°C-60°C): maximum reception of 3 different channel signals
- 2-digit outdoor humidity display, resolution 1%, detection range 20%-95%
- Indoor/indoor and outdoor temperature/humidity change trend indication
- ☑ Indoor/indoor and outdoor temperature/humidity maximum/minimum value memory function
- Indoor/indoor and outdoor low voltage indication
- ② 3 outdoor temperature/humidity display channels

- Pressure display unit setting function
- Dual alarm setting
- Key tone indication function
- Snooze function, 5-minute delay alarm
- LED backlight
- Time zone setting, EST-5, CST-6, MST-7, PST-8, AKT-9, HAT-10, AST-4
- Daylight saving time function (DST) function setting (ON/OFF)
- 2 12 moon phase displays
- 2 Sunrise/sunset time calculation for some cities in the United States (166)
- ☑ Outdoor icing display, range: +1.8°F~-1.8°F(+1°C~-1°C), flashing at 1Hz frequency when indicating.
- 4. Operation instructions:

SET

In normal mode, press this button to switch TIME-ALARM1-ALARM2-TIME;

In ALARM time display mode, press this button to return to time display mode

In normal time mode, press and hold this button for 2 seconds to enter time setting mode, the set item flashes at 1Hz, press this button again to confirm the setting item and switch to the next setting item

+

In normal mode, short press to switch temperature and humidity MAX/MIN

In normal mode, long press to clear temperature and humidity MAX/MIN memory

In setting mode, short press to increase

In setting mode, long press to quickly decrease Increase

In setting mode, press this key once to increase the value by one step. When pressed for more than 2 seconds, the value increases rapidly at 8 steps per second

_

In normal mode, press this key for a long time to enter or exit RCC reception

In setting mode, short press to decrease

In setting mode, long press to decrease rapidly

In setting mode, press this key once to decrease the value by one step. When pressed for more than 2 seconds, the value decreases rapidly at 8 steps per second

ALERT

In normal mode, press this key once to turn on or off the ALERT alarm

In normal display mode, press this key once for 2 seconds to enter the ALERT alarm setting

CH

In normal mode, press this key once to switch to view CH12 CH2 2CH32CH1 3 channels RF OUTDOOR temperature and humidity data

In normal mode, long press this button to clear the current channel temperature and humidity data and re-register the current RF channel temperature and humidity data

ROOM

In normal mode, short press to switch between BAD@BETT@KIND1@KIND2@GARTN@ edited room names

In room name setting mode, short press to confirm, short press again to exit setting

HISTORY

In normal mode, short press to view the past 12H air pressure value

Long press to enter air pressure setting mode (altitude, weather graphics), single press to confirm

SNOOZE.LIGHT

In normal mode, single press this button to light up the backlight for 5 seconds

In alarm mode, single press this button to enter the delayed alarm mode for 5 minutes (unlimited snooze times)

5. Time setting mode

In normal mode, single press the "SET" button for more than 2 seconds to enter the time setting mode

The set item will flash at a frequency of 1HZ

② WWVB setting sequence: C/F》 inHg/hpa》 Time zone》 DM/MD》 12/24HR》 Hour》 Minute》 Year》 Month》 Day》 Language》 City》 DST(ON/OFF) (default ON)》 RCC ON/OFF (default ON) Exit and return to time mode

Single press the "+" button to increase the setting value by one step. Long press for more than 2 seconds to advance the setting value at a speed of 8 steps per second

Single press the "-" button to retreat the setting value by one step. Long press for more than 2 seconds to retreat the setting value at a speed of 8 steps per second

The moon phase indication and week indication change with the year, month and day. After setting the hour and minute, the second is automatically reset

2 Language settings include: German@English@Italian@French@Spanish@Swedish@Danish@Exit

☑ When setting the time zone, the weekday is displayed: (EST-5, CST-6, MST-7, PST-8, AKT-9, HAT-10, AST-4)

② After setting, press the "SET" button or no button operation within 20 seconds to automatically exit the setting mode and save the set value

- 6. Alarm setting:
- ☑ In normal mode, press the "SET" button to switch the display to the ALARM to be set;
- 2 The switching order is TIME2ALARM12ALARM22TIME,
- ☑ In ALARM1/ALARM2 display mode, press the ALARM/ON/OFF button once to switch ALARM1 or ALARM2
- ② When ALARM1 or ALARM2 is displayed, press and hold the "SET" button to enter the ALARM time setting
- The set item flashes at a frequency of 1HZ
- ☑ The setting order is: hour ② minute ② exit
- ☑ Press the "+" button once to increase the setting value by one step. If you press and hold for more than 2 seconds, the setting value will advance at a speed of 8 steps per second
- Press the "-" button once to set the value back one step. If you press it for more than 2 seconds, the value will go back 8 steps per second.
- 2 Press "SET" to confirm the setting.
- ② After setting, press the "SET" button once or if there is no button operation within 20 seconds, the setting mode will be automatically exited and the set value will be saved.
- 2 ALARM1.ALARM2 default time: 0:00
- 7. Alarm format
- BUZZER alarm time 2 minutes, alarm format:
- a. 0-10 seconds: BI one sound per second
- b. 10-20 seconds: BI BI, two sounds per second
- c. 20-30 seconds: BI BI BI BI four sounds per second
- d. 30 seconds later. Continuous BI sound
- ② When the alarm is ringing, press "SNOOZE.LIGHT" to delay the alarm for 5 minutes, press other keys to exit
- 8. Sunrise and sunset
- ② Set the time calculation range from January 1, 2000 to December 31, 2099, which is the range of the clock perpetual calendar
- ② Set the country and city, set in the clock setting mode, the sunrise and sunset time calculation of 162 cities in the USA country, sometimes there will be differences due to the calculation of the longitude and latitude of the country and city, generally speaking, the calculation process takes about 30 seconds
- ② Note: When the date, country and city are changed in the time setting, the sunrise and sunset time will be cleared immediately, and the calculation will be exited. During the calculation process, all buttons are non-functional, and ALARM will not alarm.

- 9. Indoor temperature and humidity function:
- ☑ Indoor temperature detection range: 0°C—+50°C (32°F——+122°F)
- Humidity detection range: 20%-95%
- 2 Detection cycle: 30 seconds
- Temperature resolution 0.1°C, humidity resolution 1%
- ☑ Temperature SENSOR: SMD thermal sensor QN0402X493F3937FB $\pm 1\%$ 0402 package, humidity SENSOR: CHR02-3035-S (25°C=31K) / $\pm 5\%$ /0%~100%
- ② When the alarm sounds or RCC reception is in progress, the temperature detection is suspended.
- 10. RF reception: T39-2(F)(YX5125YJ_F_V01 (N8P8210) (sKS;8225))
- ② After inserting the battery, after testing the temperature, humidity and air pressure, it will automatically enter RF reception for 3 minutes after 20 seconds, and the display will be "---"
- ☑ RF reception is synchronized with the transmitter, and it will be turned on 1 second in advance and turned off 1 second later
- If RF is not received in the registration mode, it will no longer be received in the future (except for reset and long pressing the "CHANNEL" key)
- ② In standard mode, press and hold the "CH" key for 2 seconds to clear the current display value and re-register the data
- ☑ The transmitter synchronization cycle is CH1=57S; CH2=67S; CH3=79S
- Receiver RF receiving interval time CH1=114 seconds, CH2=134 seconds, CH3=158 seconds (if there is a button operation within 10 minutes, CH1=57 seconds, CH2=67 seconds, CH3=79 seconds), (power on RF for 3 minutes, if only CH1 is received successfully, then CH2 and CH3 will be closed, and will be opened again for 3 minutes after 1 hour. If no signal is received, CH2 and CH3 will be permanently closed);
- ☑ If RF does not receive the same ID signal within one hour, the temperature and humidity display----/--

The ID is not cleared, and the RF is opened for 3 minutes. If no signal is received within 3 minutes, it will be opened for 3 minutes again in the next hour, and it will continue

- Channels that have lost code: Temperature and humidity display--.-/--
- 11. RCC reception:
- 2 RCC reception conditions:
- A. Automatically receive RCC after 3 minutes after power on or reset
- B. Press the "-" key to force RCC reception
- C. Automatic reception every day

- 2 RCC reception time is 7 minutes (press the key while receiving, the reception time will be reset)
- ☑ RCC automatic reception time is: 1:00, 2:00, 3:00, fixed reception every time, if received at 3 o'clock, no more reception on the same day, if not received at 3 o'clock, 4:00, 5:00 will be received, regardless of whether it is received at 5:00, no more reception on the same day
- RCC reception graphics
- A. When entering RCC reception, the tower-shaped part of the RCC logo flashes at a frequency of 1HZ
- B. When the signal is successfully received, the RCC reception mark will be fully displayed and the receiving state will be exited
- During the receiving process, press and hold the "-" key for 2 seconds to exit the RCC receiving state
- If the signal reception fails on the same day, the next reception time will be 1 o'clock the next day (0 time zone)
- ② During the RCC reception process, when the alarm sounds, the RCC reception will be exited and the alarm will sound
- 2 When the DST signal is received, the DST mark on the LCD will be displayed
- 12 When the RCC symbol is displayed, the RCC symbol will be turned off after resetting the time
- ① When setting RCC ON/OFF, the 3-digit weekday language will display RCC, and the time part will display ON/OFF. When setting RCC ON, the antenna symbol will be displayed for a long time; after setting RCC OFF, the antenna symbol will not be displayed, and RCC will no longer be received afterwards
- 12. Daylight Saving Time (DST) function:
- The US/Canada DST is the second Sunday of March every year, from 2:00 to 3:00 (such as: March 14, 2021); The time to exit daylight saving time is from 2:00 to 1:00 on the first Sunday of November every year (e.g. November 7, 2021) Regardless of whether there is RCC, this function must be implemented. During the DST time period, the DST symbol is displayed. If it is not within the time range, the DST symbol is not displayed.
- ② ALWAYS is only available in WWVB, indicating that DST is daylight saving time all year round regardless of ON/OFF. When DST is OFF, the clock runs according to standard time
- ② When entering DST time, regardless of whether there is RCC or not, the DST indicator is displayed for a long time during DST time
- When DST is ON, at the intersection of daylight saving time and standard time, the time changes are as follows:



13. Temperature and humidity calculation and trend indication

- When the difference between the current temperature and the accumulated temperature is greater than 1°C, the temperature trend rises and the symbol is upward " "
- ☑ When the difference between the temperature and the accumulated temperature is less than 1°C, the temperature trend falls and the symbol is downward " "
- ☑ When the difference between the temperature and the accumulated temperature is within 1°C, the temperature trend is parallel and the symbols are parallel " "
- When the difference between the current humidity and the accumulated humidity is greater than 5%, the humidity trend rises and the symbol is upward " "
- ② When the difference between the humidity and the accumulated humidity is less than 5%, the humidity trend falls and the symbol is downward " "
- ② When the difference between the humidity and the accumulated humidity is within 5%, the humidity trend is parallel and the symbols are parallel " "
- ② (The accumulated difference refers to the difference between the temperature and humidity values when the trend arrow changed last time and the current temperature and humidity values)
- ② When the current air pressure is higher than the pressure of the past hour by 2hPa, " " is displayed below the weather pattern
- ② When the current air pressure does not change by more than 2hPa compared to the pressure of the past hour, " " is displayed below the weather pattern
- ② When the current air pressure is lower than the air pressure of the past hour by 2hPa, " " will be displayed below the weather pattern
- 14. Outdoor temperature alarm setting
- ☑ In standard mode, press the "ALERT" button to switch the ALERT alarm symbol;
- ☑ In standard mode, press and hold the "ALERT" button for 2 seconds to enter the ALERT setting;
- Setting sequence: upper limit@lower limit@exit;
- ② Each channel can be set
- When setting, the set item will flash at a frequency of 1Hz;
- 2 Press "ALERT" to confirm the setting result and proceed to the next setting item;
- Press the "+" button to advance the setting value by one step; press and hold for more than 2 seconds to advance at a speed of 8 steps per second;
- Press the "-" button to retreat the setting value by one step; press and hold for more than 2 seconds to retreat at a speed of 8 steps per second;
- ② When there is no effective operation time for more than 20 seconds, it will automatically exit the setting state and the set value will be saved;

☑ The ALERT alarm sounds once per minute, BI BI BI BI four times per second, and sounds for 5 seconds.

Alarm stop conditions:

- 2 Press any key (except the ALERT key) to stop the alarm, but the corresponding temperature and alarm symbol will still flash
- It will stop automatically until the temperature returns to the set temperature alarm range
- Press the ALERT key to turn off the ALERT alarm

15. USA city list (EU 166 cities)

6 伊利安 7 圣迭 9 达拉何 11 2 12 杰日 13 旧 16 费城 17 沃夏 18 夏 20 丹佛 21 埃尔盛 22 华盛 23 底特 25 纳什 26 曼	グ矶 口哥 所顿 己克 対 記 対 京	New York Los Angeles Chicago Houston Phoenix Erie San Antonio San Diego Dallas San Jose Austin Jacksonville San Francisco Columbus Indianapolis Philadelphia Fort Worth Charlotte Seattle Denver	缩写 NYC LOS CHI HOU PHO ERI SAN SDO DAL SJE AUS JSV SFO CLB IND PHL FWH CHA	55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70	城市 贝克斯菲尔德 奥罗拉 火阿圣拉鲁 火阿多鲁 外女纳姆娜克里斯蒂 里弗克 易斯斯斯克里斯蒂 里弗克 易斯顿 匹名保辛克德斯斯 医名 医克德斯博罗	英文名称 Bakersfield Aurora Honolulu Anaheim Santa Ana Corpus Christi Riverside Lexington St. Louis Stockton Pittsburgh Saint Paul Cincinnati Anchorage	缩写 BFD AUR HON ANA SAA CCI RSE LTN SLS STO PIT SPL CIN ANC	116 117 118 119 120 121	域市 丰塔纳 罗奥莫费奥克雷斯特德 克雷耶罗伦代斯 多一种 医一种 医一种 医一种 医一种 医一种 医一种 医一种 医一种 医一种 医	英文名称 Fontana Rochester Oxnard Moreno Valley Fayetteville Aurora Glendale Yonkers Huntington Beach Columbia Montgomery Amarillo	缩写 FTA RCT OND MVY FTE ARA GDE YKS HUN COL MGY AML
2 洛杉 3 芝林 5 菲伊 6 伊圣圣 9 达圣 10 奥 11 奥 12 杰日 13 旧 16 財 17 下 18 夏 19 丹 20 丹 21 埃 22 华 23 成 24 成 25 長 26 長	グ矶 口哥 所顿 己克 対 記 対 京	Los Angeles Chicago Houston Phoenix Erie San Antonio San Diego Dallas San Jose Austin Jacksonville San Francisco Columbus Indianapolis Philadelphia Fort Worth Charlotte Seattle Denver	LOS CHI HOU PHO ERI SAN SDO DAL SJE AUS JSV SFO CLB IND PHL FWH CHA	56 57 58 59 60 61 62 63 64 65 66 67 68 69 70	與罗拉 火奴鲁鲁 阿纳海娜 圣安琳斯克里斯蒂 里弗克星敦 圣路克克 斯托克堡 圣保罗 辛辛克雷奇 亨德森	Aurora Honolulu Anaheim Santa Ana Corpus Christi Riverside Lexington St. Louis Stockton Pittsburgh Saint Paul Cincinnati Anchorage	AUR HON ANA SAA CCI RSE LTN SLS STO PIT SPL CIN	110 111 112 113 114 115 116 117 118 119 120	罗切斯特 奧克斯纳德 莫克斯纳尔 要克雷特维尔 奥尼斯特维尔 克斯罗拉 格克克斯 亨廷伦氏斯 亨廷伦比亚 哥子伦比亚 哥马里洛	Rochester Oxnard Moreno Valley Fayetteville Aurora Glendale Yonkers Huntington Beach Columbia Montgomery Amarillo	RCT OND MVY FTE ARA GDE YKS HUN COL MGY
3 芝加斯 5 作形 6 伊子 8 圣 9 达圣 10 圣 11 惠 12 杰 13 旧 16 费城 17 天 18 夏 20 丹埃 21 埃 22 华 23 波 24 (25 長 26 長	口哥 所顿 己克斯 到 云东尼奥市 云 大 立 斯塞 五 河 河 沙 山 布 京 沙 山 市市 市 市 会 成 战 景 等 長 医	Chicago Houston Phoenix Erie San Antonio San Diego Dallas San Jose Austin Jacksonville San Francisco Columbus Indianapolis Philadelphia Fort Worth Charlotte Seattle Denver	CHI HOU PHO ERI SAN SDO DAL SJE AUS JSV SFO CLB IND PHL FWH CHA	57 58 59 60 61 62 63 64 65 66 67 68 69 70	火奴鲁鲁 阿纳海姆 圣安娜 科珠斯克里斯蒂 里弗赛德 列克星敦 圣路易斯 斯托克 匹兹堡 圣保罗 辛辛那提市 安克德森	Honolulu Anaheim Santa Ana Corpus Christi Riverside Lexington St. Louis Stockton Pittsburgh Saint Paul Cincinnati Anchorage	HON ANA SAA CCI RSE LTN SLS STO PIT SPL CIN	111 112 113 114 115 116 117 118 119 120 121	奧克斯纳德 莫雷诺谷 要耶特维尔 奧罗拉尔市 扬克斯 亨廷伦比亚 哥伦比亚 哥马里洛	Oxnard Moreno Valley Fayetteville Aurora Glendale Yonkers Huntington Beach Columbia Montgomery Amarillo	OND MVY FTE ARA GDE YKS HUN COL MGY
4休斯尼5非尼利6伊圣迭8圣10圣11奥杰13旧16费17長18夏20丹佛21华22华23底24点25ቃ	所顿 艺克斯 到 安东尼奥市 安东尼奥市 支达 並斯 野斯 克逊山市 全部安纳波利斯 成是 各等 大型 数 大型 数 大型 数 大型 数 大型 数 大型 数 大型 数 大型 数	Houston Phoenix Erie San Antonio San Diego Dallas San Jose Austin Jacksonville San Francisco Columbus Indianapolis Philadelphia Fort Worth Charlotte Seattle Denver	HOU PHO ERI SAN SDO DAL SJE AUS JSV SFO CLB IND PHL FWH CHA	58 59 60 61 62 63 64 65 66 67 68 69	阿纳海姆 圣安娜 科珠斯克里斯蒂 里弗赛德 列克星敦 圣路易斯 斯托克顿 匹兹堡 圣保罗 辛辛那提市 安克德森	Anaheim Santa Ana Corpus Christi Riverside Lexington St. Louis Stockton Pittsburgh Saint Paul Cincinnati Anchorage	ANA SAA CCI RSE LTN SLS STO PIT SPL CIN	112 113 114 115 116 117 118 119 120 121	莫雷诺谷 费耶特维尔 奥罗拉 格伦代尔市 扬克斯 亨廷顿比奇 哥伦比亚 蒙哥马利 阿马里洛	Moreno Valley Fayetteville Aurora Glendale Yonkers Huntington Beach Columbia Montgomery Amarillo	MVY FTE ARA GDE YKS HUN COL MGY
5 菲尼利 6 伊爾安 8 圣迭 9 达至何斯 11 奥杰 12 杰品 13 旧品 16 费城思 17 長額 20 丹佛 21 埃尔盛 22 华盛 23 底特 25 納什 26 曼	豆克斯 可 安东尼奥市 安东尼奥市 支达 立斯 亚河 京还进 全市 安纳波利斯 成员 医 安 大 支达 大 大 大 大 大 大 大 大 大 大 大 大 大 大 大 大 大	Phoenix Erie San Antonio San Diego Dallas San Jose Austin Jacksonville San Francisco Columbus Indianapolis Philadelphia Fort Worth Charlotte Seattle Denver	PHO ERI SAN SDO DAL SJE AUS JSV SFO CLB IND PHL FWH CHA	59 60 61 62 63 64 65 66 67 68 69 70	圣安娜 科珠斯克里斯蒂 里弗赛德 列克星敦 圣路易斯 斯托克顿 匹兹堡 圣保罗 辛辛那提市 安克雷奇 亨德森	Santa Ana Corpus Christi Riverside Lexington St. Louis Stockton Pittsburgh Saint Paul Cincinnati Anchorage	SAA CCI RSE LTN SLS STO PIT SPL CIN	113 114 115 116 117 118 119 120 121	费耶特维尔 奥罗拉 格伦代尔市 扬克斯 亨廷顿比奇 哥伦比亚 蒙哥马利 阿马里洛	Fayetteville Aurora Glendale Yonkers Huntington Beach Columbia Montgomery Amarillo	FTE ARA GDE YKS HUN COL MGY
6 伊利安 7 圣迭 9 达拉何 11 2 12 杰日 13 旧 16 费城 17 沃夏 18 夏 20 丹佛 21 埃尔盛 22 华盛 23 底特 25 纳什 26 曼	时 安东尼奥市 安东尼奥市 支支 立斯 可所 近近 近近 近近 近山市 で を は と に を の で が 成 は し し の で が は の の は の に の は の に の は の は の に の は の に の は の に の は の に に に に に に に に に に に に に	Erie San Antonio San Diego Dallas San Jose Austin Jacksonville San Francisco Columbus Indianapolis Philadelphia Fort Worth Charlotte Seattle Denver	ERI SAN SDO DAL SJE AUS JSV SFO CLB IND PHL FWH CHA	60 61 62 63 64 65 66 67 68 69 70	科珠斯克里斯蒂 里弗赛德 列克星敦 圣路易斯 斯托克顿 匹兹堡 圣保罗 辛辛那提市 安克雷奇 亨德森	Corpus Christi Riverside Lexington St. Louis Stockton Pittsburgh Saint Paul Cincinnati Anchorage	CCI RSE LTN SLS STO PIT SPL CIN	114 115 116 117 118 119 120 121	奥罗拉 格伦代尔市 扬克斯 亨廷顿比奇 哥伦比亚 蒙哥马利 阿马里洛	Aurora Glendale Yonkers Huntington Beach Columbia Montgomery Amarillo	ARA GDE YKS HUN COL MGY
7 圣安迭 8 圣迭 9 达拉何 11 奥东克 13 旧五金 15 印载 16 费城思 19 西雅 20 丹佛 21 埃尔盛 23 波井 24 城特 25 纳什 26 曼菲	安东尼奥市 支	San Antonio San Diego Dallas San Jose Austin Jacksonville San Francisco Columbus Indianapolis Philadelphia Fort Worth Charlotte Seattle Denver	SAN SDO DAL SJE AUS JSV SFO CLB IND PHL FWH CHA	61 62 63 64 65 66 67 68 69 70	里弗赛德 列克星敦 圣路易斯 斯托克顿 匹兹堡 圣保罗 辛辛那提市 安克雷奇 亨德森	Riverside Lexington St. Louis Stockton Pittsburgh Saint Paul Cincinnati Anchorage	RSE LTN SLS STO PIT SPL CIN	115 116 117 118 119 120 121	格伦代尔市 扬克斯 亨廷顿比奇 哥伦比亚 蒙哥马利 阿马里洛	Glendale Yonkers Huntington Beach Columbia Montgomery Amarillo	GDE YKS HUN COL MGY
8 圣迭 9 达拉 10 圣何 11 奥东 13 旧 15 印 16 费 17 沃思 18 夏 20 丹佛 21 埃尔 22 华盛 23 波士 24 城十 25 纳什 26 曼	支期 可塞 所汀 运递 运递 企 会 会 成 基 <td>San Diego Dallas San Jose Austin Jacksonville San Francisco Columbus Indianapolis Philadelphia Fort Worth Charlotte Seattle Denver</td> <td>DAL SJE AUS JSV SFO CLB IND PHL FWH CHA</td> <td>62 63 64 65 66 67 68 69 70</td> <td>列克星敦 圣路易斯 斯托克顿 匹兹堡 圣保罗 辛辛那提市 安克雷奇 亨德森</td> <td>Lexington St. Louis Stockton Pittsburgh Saint Paul Cincinnati Anchorage</td> <td>SLS STO PIT SPL CIN</td> <td>116 117 118 119 120 121</td> <td>扬克斯 亨廷顿比奇 哥伦比亚 蒙哥马利 阿马里洛</td> <td>Yonkers Huntington Beach Columbia Montgomery Amarillo</td> <td>YKS HUN COL MGY</td>	San Diego Dallas San Jose Austin Jacksonville San Francisco Columbus Indianapolis Philadelphia Fort Worth Charlotte Seattle Denver	DAL SJE AUS JSV SFO CLB IND PHL FWH CHA	62 63 64 65 66 67 68 69 70	列克星敦 圣路易斯 斯托克顿 匹兹堡 圣保罗 辛辛那提市 安克雷奇 亨德森	Lexington St. Louis Stockton Pittsburgh Saint Paul Cincinnati Anchorage	SLS STO PIT SPL CIN	116 117 118 119 120 121	扬克斯 亨廷顿比奇 哥伦比亚 蒙哥马利 阿马里洛	Yonkers Huntington Beach Columbia Montgomery Amarillo	YKS HUN COL MGY
9 达拉 10 至何 11 奥斯 12 杰 13 旧金 13 旧金 15 印 5 16 费 5 17 18 夏 5 19 四 5 19 四 5 19 19 20 月 4 21 22 4 23 24 25 25 26 27 28 29 20 20 21 21 22 4 23 24 25 26 26 27 28 29 20 20 20 20 20 20 20 20 20 20	立斯 可塞 所汀 記逊维尔 之山 之布市 德安纳波利斯 成 退 堡	Dallas San Jose Austin Jacksonville San Francisco Columbus Indianapolis Philadelphia Fort Worth Charlotte Seattle Denver	DAL SJE AUS JSV SFO CLB IND PHL FWH CHA	63 64 65 66 67 68 69 70	圣路易斯 斯托克顿 匹兹堡 圣保罗 辛辛那提市 安克雷奇 亨德森	St. Louis Stockton Pittsburgh Saint Paul Cincinnati Anchorage	SLS STO PIT SPL CIN	117 118 119 120 121	亨廷顿比奇 哥伦比亚 蒙哥马利 阿马里洛	Huntington Beach Columbia Montgomery Amarillo	HUN COL MGY
达拉 10 圣何 11 奥斯 12 杰克 13 旧金伦 15 印第城 16 费城思 17 沃思 18 夏雅 20 丹佛 21 埃尔 22 华盛 23 波士 24 底特 26 曼菲	可塞 所汀 克逊维尔 克山 全布市 高安纳波利斯 成 思堡 各特 種图	San Jose Austin Jacksonville San Francisco Columbus Indianapolis Philadelphia Fort Worth Charlotte Seattle Denver	SJE AUS JSV SFO CLB IND PHL FWH CHA	64 65 66 67 68 69 70	斯托克顿 匹兹堡 圣保罗 辛辛那提市 安克雷奇 亨德森	Stockton Pittsburgh Saint Paul Cincinnati Anchorage	STO PIT SPL CIN	118 119 120 121	哥伦比亚 蒙哥马利 阿马里洛	Beach Columbia Montgomery Amarillo	COL MGY
10 圣何 11 奥斯 12 杰 13 旧 14 哥伦 15 印 17 沃 18 夏 20 丹 21 埃尔 22 华盛 23 波 24 底 25 纳 26 曼	可塞 所汀 克逊维尔 克山 全布市 高安纳波利斯 成 思堡 各特 種图	San Jose Austin Jacksonville San Francisco Columbus Indianapolis Philadelphia Fort Worth Charlotte Seattle Denver	SJE AUS JSV SFO CLB IND PHL FWH CHA	65 66 67 68 69 70	斯托克顿 匹兹堡 圣保罗 辛辛那提市 安克雷奇 亨德森	Stockton Pittsburgh Saint Paul Cincinnati Anchorage	STO PIT SPL CIN	119 120 121	哥伦比亚 蒙哥马利 阿马里洛	Columbia Montgomery Amarillo	COL MGY
11 奥斯 12 杰克 13 旧金 14 哥伦 15 印第城 17 沃思 19 西雅 20 丹佛 21 埃尔 22 华盛 23 波士 24 底特 25 纳什 26 曼菲	所汀 克逊维尔 全山 全布市 育安纳波利斯 成 思堡 各特 進图	Austin Jacksonville San Francisco Columbus Indianapolis Philadelphia Fort Worth Charlotte Seattle Denver	AUS JSV SF0 CLB IND PHL FWH CHA	65 66 67 68 69 70	匹兹堡 圣保罗 辛辛那提市 安克雷奇 亨德森	Pittsburgh Saint Paul Cincinnati Anchorage	PIT SPL CIN	119 120 121	蒙哥马利 阿马里洛	Montgomery Amarillo	MGY
12 杰克 13 旧金 14 哥伦第 15 印第城 17 沃夏 19 西州佛 20 丹佛 21 埃尔 22 华盛 23 波士 24 城特 25 纳什 26 曼菲	記逊维尔会山会布市高安纳波利斯战思堡各特進图	Jacksonville San Francisco Columbus Indianapolis Philadelphia Fort Worth Charlotte Seattle Denver	JSV SFO CLB IND PHL FWH CHA	66 67 68 69 70	圣保罗 辛辛那提市 安克雷奇 亨德森	Saint Paul Cincinnati Anchorage	SPL CIN	120 121	阿马里洛	Amarillo	
13 旧金 14 哥伦 15 印第城 17 沃思 19 西雅 20 丹佛 21 埃尔 22 华盛 23 波士 24 底特 25 纳什 26 曼菲	会山 全布市 高安纳波利斯 成 思堡 各特 推图	San Francisco Columbus Indianapolis Philadelphia Fort Worth Charlotte Seattle Denver	SFO CLB IND PHL FWH CHA	67 68 69 70	辛辛那提市 安克雷奇 亨德森	Cincinnati Anchorage	CIN	121		-	AML
14 哥伦 15 印第 16 费城 17 沃思 18 夏 西雅 20 丹佛 21 埃尔 22 华盛 23 波士 24 底特 25 纳什 26 曼菲	之布市 等安纳波利斯 或 思堡 各特 谁图	Columbus Indianapolis Philadelphia Fort Worth Charlotte Seattle Denver	CLB IND PHL FWH CHA	68 69 70	安克雷奇 亨德森	Anchorage			1/1\ /m ThV	In the first to the first term of the first term	1.00
15 印第城 16 费城 17 沃思 18 夏水 20 丹佛 21 埃尔 22 华盛 23 波士 24 底特 25 纳什 26 曼菲	等安纳波利斯 成 思 医 各特 谁图	Indianapolis Philadelphia Fort Worth Charlotte Seattle Denver	IND PHL FWH CHA	69 70	亨德森		ANI.	1100		Little Rock	LRC
16 费城 17 沃思 18 夏洛 19 西雅 20 丹佛 21 埃尔 22 华盛 23 波士 24 底特 25 纳什 26 曼菲	成 月堡 各特 佳图	Philadelphia Fort Worth Charlotte Seattle Denver	PHL FWH CHA	70			_	122	阿克伦城	Akron	AKR
17 沃思 18 夏洛 19 西雅 20 丹佛 21 埃尔 22 华盛 23 波士 24 底特 25 纳什 26 曼菲	思堡 各特 建 图	Fort Worth Charlotte Seattle Denver	FWH CHA		格林斯博罗	Henderson	HDS	123	哥伦布市	Columbus	CLS
18 夏洛 19 西雅 20 丹佛 21 埃尔 22 华盛 23 波士 24 底特 25 纳什 26 曼菲	9特 進图 沸	Charlotte Seattle Denver	CHA	71		Greensboro	GS0	124	奥古斯塔	Augusta	AUG
19 西雅 20 丹佛 21 埃尔 22 华盛 23 波士 24 底特 25 纳什 26 曼菲	 注图	Seattle Denver		1	普莱诺	Plano	PLA	125	大急流城	Grand Rapids	GRS
20丹佛21埃尔22华盛23波士24底特25纳什26曼菲	#	Denver	SEV	72	纽瓦克	Newark	NEW		什里夫波特	Shreveport	SPT
21 埃尔 22 华盛 23 波士 24 底特 25 纳什 26 曼菲				73	林肯	Lincoln	LIN	127	盐湖城	Salt Lake City	SLC
22 华盛 23 波士 24 底特 25 纳什 26 曼菲	マ帕索 「		DEN	74	托莱多	Toledo	TOL	128	亨茨维尔	Huntsville	HSE
23波士24底特25纳什26曼菲		El Paso	EP0	75	奥兰多	Orlando	ORL	129	墨比尔	Mobile	MOB
24底特25纳什26曼菲		Washington DC	WDC	76	丘拉维斯塔	Chula Vista	CVA		塔拉哈西	Tallahassee	TAL
25纳什26曼菲		Boston	BOS	77	尔湾市	Irvine	IRV	131	大草原城	Grand Prairie	GPE
26 曼菲		Detroit,	DET	78	韦恩堡	Fort Wayne	FWE	132	欧弗兰帕克	Overland Park	OPK
		Nashville	NAS	79	泽西城	Jersey City	NJC	133	诺克斯维尔	Knoxville	KVE
0.7	 下斯	Memphis	MEM	80	达勒姆	Durham	DUR	134	圣路西港	Port St.Lucie	PSL
27				81		Saint		135			
波特		Portland	POR		圣彼得堡	Petersburg	SPB		伍斯特	Worcester	WCT
		Oklahoma city	OKC	82	拉雷多	Laredo	LAR	136	布朗斯维尔	Brownsville	BSE
	近	Las Vegas	LAS	83	布法罗	Buffalo	BUF	137	坦佩	Tempe	TEM
		Louisville	LOU	84	麦迪逊	Madison	MAD	138	圣克拉丽塔	Santa Clarita	SCA
		Baltimore	BAL	85	拉拔克	Lubbock	LUB	139	纽波特纽斯	Newport News	NNS
		Milwaukee	MIL	86	钱德勒	Chandler	CHD	140	开普科勒尔	Cape Coral	CCL
		Albuquerque	ALB	87	斯科茨代尔	Scottsdale	SC0	141	普罗维登斯	Providence	PVD
34 图森		Tucson	TUC	88	格兰岱尔	Glendale	GLD	142	劳德尔堡	Fort Lauderdale	FLE
-	『斯诺	Fresno	FRE	89	里诺	Reno	REN	143	查塔努加	Chattanooga	CTA
36				90				144		Rancho	
		Sacramento	SAC	<u> </u>	诺福克	Norfolk	NOR		库卡蒙加	Cucamonga	RCA
37 梅萨		Mesa		_	温斯顿-塞勒姆	Winston-Salem			欧申赛德	Oceanside	OCE
38 堪萨	^ь 斯城	Kansas City	KAN	92	北拉斯维加斯	North Las Vegas	NLV	146	圣罗莎	Santa Rosa	SRA
39 亚特		Atlanta	ATL	93	爱文市	Irving	IVI	147	加登格罗夫	Garden Grove	GGE
40 长滩	É	Long Beach	LBC	94	切萨皮克	Chesapeake	CSE	148	温哥华市	Vancouver	VCR
41 斯普	1	Colorado Springs	COS	95	吉尔伯特	Gilbert	GIL	149	苏福尔斯	Sioux Falls	SFS
42 罗利			RAL	96	海厄利	Hialeah	HIA	150	安大略	Ontario	ONT
43 迈阿	· · · · · · · · · · · · · · · · · · ·	Raleigh	1	97	加兰	Garland	GAR	151	麦金尼		1

44	弗吉尼亚比奇	Virginia	VAB	98	弗里蒙特	Fremont	FRM	152	埃尔塞贡多	El Segundo	EGE
45	费尔法克斯	Fairfax	FAX	99	阿林顿	Arlington	ATN	153	杰克逊	Jackson	JAC
46	奥马哈	Omaha	OMA	10	巴吞鲁日	Baton Rouge	BRE	154	彭布罗克派	Pembroke Pines	PPS
47	奥克兰	0ak1and	OAK	10	里士满	Richmond	RMD	155	塞林	Salem	SAL
48	明尼阿波利斯	Minneapolis	MIN	10	博伊西	Boise	BOI	156	斯普林菲尔	Springfield	SFD
49	图尔萨	Tulsa	TUL	10	圣贝纳迪诺	San Bernardino	SBD	157	威尔明顿	Wilmington	WIL
50	阿林顿	Arlington	ARL	10	斯波坎	Spokane	SKE	158	夏延	Cheyenne	CYE
51	新奥尔良	New Orleans	NOL	10	得梅因	Des Moines	DMO	159	法戈	Fargo	FRG
52	威奇托	Wichita,	WIC	10	莫德斯托	Modesto	MDT	160	布里奇波特	Bridgeport	BRI
53	克里夫兰	Cleveland	CLE	10	伯明翰	Birmingham	BMH	161	曼彻斯特	Manchester	MAN
54	坦帕	Tampa	TAM	10	塔科马	Tacoma	TAC	162	比林斯	Billings	BIL
								<mark>163</mark>	新罕布什尔	New Hampshire	NH
								164	波特兰(俄	Portland	
									勒冈州)	(Oregon)	ORE
								165	蒙彼利埃	Montpelier	MPL
								166	查尔斯顿	Charleston	CHS

16. Customized editing of room names:

For example, define: CH1 adds a name: KENN9, the selectable characters are 0~9, A~Z)

- ② Short press the "ROOM" key, the room name flashes, then press the ROOM key to select the internally memorized room name (fixed 5)
- ☑ Long press the "ROOM" key to start the custom editing mode;
- The first letter flashes, press UP/DOWN to select "K"
- 2 Press the "ROOM" key to confirm the first letter, the second letter flashes, press UP/DOWN to select "E"
- 2 Press the "ROOM" key to confirm the second letter, the third letter flashes, press UP/DOWN to select "N"
- ☑ Press the "ROOM" key to confirm the third letter, the fourth letter flashes, press UP/DOWN to select "N"
- 2 Press the "ROOM" key to confirm the fourth letter, the fifth letter flashes, press UP/DOWN to select "9"
- Press the "ROOM" key to confirm and exit.
- If the five digits are full, press once to exit. If the five digits are not full, double-click to exit.
- During the setting process, press the "SET" key to delete letters, such as the backspace key function
- 2 CH1 room name default: BATH; CH2 room name default: KID1; CH3 room name default: YARD
- ② Note: The names of the five room names are different in different languages. The corresponding seven languages are as follows:

₽	German	English	French	Italian₽	Spanish	Danish	Swedish	ŀ
Room1 _₽	BAD₽	BATH₽	BAIN₽	BAGNO	BANO₽	BADEV₽	BADRM₽	•
Room2	BETT₽	BEDRM	SOMML	SONNO	DORMI₄	SOEVN	SOEMN₽	•
Room3	KIND1	KID1₽	ENF1₽	BAMB1	NINO1₽	BARN1₽	BARN1₽	4
Room4₽	KIND2	KID2₽	ENF2₽	BAMB2	NINO2₽	BARN2₽	BARN2₽	•
Room5 _₽	GARTN	YARD₽	JARDN₽	GIARD₽	JARDN₽	HAVE₽	TRADG₽	4

The operation method of CH2 and CH3 is the same as above;

17. Weather.

☑ In standard mode, press and hold the "HISTORY" key for more than 2 seconds to enter the air pressure calibration setting. In this setting mode, press the + or - key to adjust the required air pressure value. The air pressure calibration setting range is +/-10PAH. If there is no key operation within 20 seconds, the setting mode will be automatically exited and the set value will be saved.

Air pressure test range: 600-1200HPA

18. MEM function:

- In standard mode, press the " " key to view the MAX/MIN value
- 1 In standard mode, long press the " " key to clear the MAX/MIN value
- Automatically clear the MAX/MIN value at zero o'clock every day

19. Low voltage function:

② Low voltage detection function, when the voltage is lower than 2.7V, the low voltage symbol is displayed for a long time

② OUT outdoor unit low voltage display function, when the voltage is lower than 2.7V, the low voltage symbol is displayed for a long time

20. Weather forecast function:

- ② 8-hour weather forecast, calculated based on the evaluation of air pressure changes, tested once an hour, may deviate from actual weather conditions
- ② When the OUT temperature reaches $+1^{\circ}$ C \sim - 1° C, the freezing point symbol will flash at a frequency of 1Hz;
- ☑ When the OUT temperature is below -1.1°C, the freezing point symbol will stop flashing and will be displayed in a constant display state;
- ☑ When using three transmitters CH1, 2, and 3, a single channel shall prevail (i.e., the current channel number shall prevail: for example, channel 1 receives 0°C, channel 2 receives 5°C, and channel 3

receives -2°C. In channel 1, the freezing point symbol will flash at a frequency of 1Hz; in channel 2, no freezing point symbol is displayed; in channel 3, the freezing point symbol will stop flashing and will be displayed in a constant display state

21. Special instructions (for internal use)

RF test mode: Press MODE and keys simultaneously for more than 5 seconds to view

② Air pressure adjustment mode: Press HISTORY/WEATHER at the same time when powered on, and press " and keys to adjust the value

22. Power on & reset

☑ Insert the battery; LCD displays full display for 2 seconds, BI beeps, enters air pressure value, weather settings, when no settings are set, except +.-.HISTORY key, other keys have no function, after 20 seconds of exit, other keys have function, at the same time enter RF reception for 3 minutes or after receiving, enter RCC reception, 7 minutes or after receiving, enter standard mode

Default display:

Weather forecast: half sunny

2 Air pressure trend: parallel

② Temperature and humidity trend: parallel

	WWVB
time	AM12:00
date	2022.01.01
Temperature unit	°F
Pressure unit	inhg
Weekday language	ENG
Country	USA
City	NYC(country)
Time zone	PST
Month and day format	M/D

23. Moon phase:

Displays the moon phase.



24. Five-level weather graphics











25. Seven Countries Language of the Week

LANGUAGE	ENG	FRE	GER	5PA	JAN	SWE	ITA
SUNDAY	SUN	DIM	50N	MOL	50N	MAN	IOM
MONDAY	MON	LUN	MON	LUN	MAN	TIR	LUN
TUESDAY	TUE	MAR	DIE	MAR	TIR	0NS	MAR
WEDNESDAY	WEI	MER	MIT	MIE	ON5	TOR	MER
THURSDAY	THU	TELL	NOL	JUE	TOR	FRE	GIO
FRIDAY	FRI	VEN	FRE	νIE	FRE	LOR	VEN
SATURDAY	SAT	SAM	SAM	SAI	LOR	SON	SA3

Federal Communications Commission (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 acceptany interference received,

including interference that may cause undesired operation. Note: This equipment has beentested and found to comply with the limits for a Class B digitaldevice, 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 thein structions, 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 ormore of 1the 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 connected.
- •Consult the dealer or an experienced radio/TV technician for help.

Warning: Changes or modifications made to this device not expressly approved by

PUTIAN BLUETEK ELECTRONIC CO.,LTD

may void the FCC authorization to operate this device. Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority operate the equipment.

RFexposurestatement:

This device complies with FCC RF radiation exposure limits set forth for anuncontrolled environment. The device is installed and operated without restriction.