

BSIDE EHT01 新款 数字温湿度计 湿度记录选择显示同步显示

产品名称	BSIDE EHT01 新款 数字温湿度计 湿度记录选择显示同步显示
公司名称	深圳艾默电商有限公司
价格	面议
规格参数	品牌:BSIDE 型号:EHT01
公司地址	深圳市龙岗区横岗街道振业城二期5-7栋二单元803
联系电话	13302979802 18923420763

产品详情

eht01主要是测量室内的温度和湿度，兼有时钟显示功能。内置的热敏和湿敏传感器，有着长期可靠的稳定性,保证了测量的准确性。本仪表外观新颖，结构紧凑，操作简单，使用方便，既可挂之墙上又可摆在台面上。适用于工厂车间、医院、仓储、实验室、办公室以及家居等等的环境监测。

特点：

温度、湿度、时间同步显示

摄氏或华氏温度可选择显示

最高或最低温度和湿度记录

12/24小时制时间选择显示

整点报时、闹钟、日历显示

环境舒适度温馨提示

技术参数：

温度测量范围：-10 ~ +60 (14 ~ +140)

温度准确度：±1 (1.8)

温度分辨力：0.1 (0.2)

湿度测量范围：10%~99% r.h.

湿度准确度：±4% (40%~80% r.h.), 其余±7%

湿度分辨力：1% r.h.

工作环境：-10 °c ~ 60 °c(14 °f ~ 140 °f)

储存环境：-20 °c ~ 60 °c(-4 °f ~ 140 °f) ,

0 ~ 70% r.h. , 取出电池。

电 池：1 x aaa, iec r03-1.5v

电池寿命：约12个月 (不开启闹钟和报时)

尺 寸：120 x 74 x 25 (长 x 宽 x 高) mm

重 量：包括电池大约104g

功能键说明：

[select]键：模式键，有两种按法，

按键时间小于1秒，时钟或闹钟的转换。

按住键并保持2秒，在时钟状态是校准

时间、日历；在闹钟状态是闹钟的设置。

[set/date]键： 在时钟状态，查看日期。

改变调整项目的数值；

整点报时和闹钟的开或关。

[max/min]键：查看按键，查看自动记录下的最高或最

低温度值和最大或最小相对湿度值。

[/]键：转换温度值显示单位。

[reset]键：复位键，按此键，恢复到出厂时设置状态。

显示状态如下：

时间：am 12:00，12小时制

日期：2008年1月1日

闹钟：am 12:00，关闭

温度显示方式：，第一次测温并存储。

操作说明：

打开电池盖，把里面的电池装在有电池极片的槽位上，时间、温度、湿度同时显示出来，现在只需要校准时钟即可使用。

时间校准：

在时钟状态（有秒闪动），按住[select]键并保持2秒，抬键有效，分钟开始闪动，按一下[set/date]键，数值加1；按住[set/date]键不放，连续加数，直到出现满意的读数时松手。第二次按一下[select]键，小时闪动，同理按[set/date]键，调好小时。第三次按一下[select]键，12/24小时制闪动，按[set/date]键进行选择。第四次按一下[select]键，年闪动，按[set/date]键进行选择。第五次按一下[select]键，月闪动，按[set/date]键进行选择。第六次按一下[select]键，日闪动，按[set/date]键进行选择。再一次按一下[select]键，退出设置。

归总：1.按[select]键切换设置项目顺序：

分 小时 12/24 年 月 日 退出设置

2.按[set/date]键，设置项目加1，按住2秒后

以8hz快速自增。设置分钟时，秒清零。

3.设置月、日时，最大天数自动调整，1分钟无

按键自动退出。

闹钟设置：

在时钟状态（有秒闪动），按[select]键一次，进入闹钟状态（秒停止闪动）。按住[select]键并保持2秒，抬键有效，分钟开始闪动，同时出现闹钟符号，按[set/date]键设定好分钟。再按一下[select]键，小时闪动，按[set/date]键，设定好小时。按[select]键两次，退出闹钟设置。当闹钟在设定时间响闹时，按任意键终止响闹。

闹钟、整点报时的开关：

在时钟状态（有秒闪动），按[select]键一次，进入闹钟状态（秒停止闪动）。按一下[set/date]键，开启闹钟；按第二次，开启整点报时；按第三次，闹钟和整点报时同时开启；按第四次，关闭闹钟和整点报时。按[select]键，退出。

归总：按[set/date]键后循环顺序是：

闹钟 整点报时 闹钟和整点报时同时开启 闹钟和整点报时同时关闭。

查看日历：

在时钟状态（有秒闪动）按[set/date]键，显示日期，3秒钟无按键，返回时钟显示模式。

查看最大、最小温度和湿度

按[max/min]键一次，显示记忆中最高温度和相对湿度，再按[max/min]键一次，显示记忆中最低温度和相对湿度，最后按[max/min]键一次，则返回到当前温度和相对湿度显示。在最大或最小显示模式时，若10秒钟无按键，则自动返回当前温度和相对湿度显示状态。在最大最小值状态时，按住此键并保持2秒，清除记录。

环境舒适度的提示：

温度在20 ~ 26 (68 ~ 78)之间，相对湿度在50% ~ 70%之间时，会显示舒适字符“comfort”。在任意温度下，相对湿度高于70% r.h.时，会显示潮湿字符“wet”。当在任意温度下，相对湿度低于50% r.h.时，会显示干燥字符“dry”。当温度低于20 (68)或高于26 (78.8)下，相对湿度在50% ~ 70%之间时，无舒适度显示。

注意：由于在调节中受到手的温度影响，调节完毕后必须单独放置30分钟以上，才能正确显示准确的结果。

保养：

更换电池

长时间使用后，当发现液晶显示暗淡或者显示结果和实际偏差太大时，请及时更换一节新电池。打开后面的电池盖，取出旧电池，换上同类规格的新电池，注意按照电池盒里标注的极性安装，最后装好电池盖，重新调准时钟。

注意事项：

关于这块表

- 1.不要擅自拆分该表、更改内部线路或者维修，以免损坏该表。
- 2.此表没有防水功能，不要浸入水中，或与雨水接触，或用湿手触摸。
- 3.不要在灰尘严重的环境里使用。
- 4.避免撞击或振动。
- 5.请用软布沾中性的清洁液擦拭此表。
- 6.此表不适用于医学和工业级要求的测量,仅作为日常温度和湿度的示值参考。

关于液晶显示：

- 1.液晶显示是利用光的折射，因此清晰的显示内容必须在良好光线环境下。
- 2.温度过低时液晶会失去活性，因此在低温环境下显示的内容会迟钝。
- 3.不要用手触摸显示区域，以免弄脏显示屏，影响显示效果。
- 4.不要将表长时间暴晒在太阳光下，减少液晶的使用寿命。

关于电池：

- 1.禁止把废旧的电池丢进火里，不要尝试把电池的正负极短路、分解电池、充电电池，这些做法会导致电池漏液、发热、着火甚至爆炸。
- 2.如果眼睛或皮肤不小心沾上了电池漏液，赶紧用自来水清洗，情节重者要看医生。
- 3.电池要存放于小孩不宜拿到的地方，以免误食、误吞电池。
- 4.电池使用约一年时间要更换，长期不用时要取出电池，这样做是防止电池漏液。
- 5.为了保护环境，不要随意丢弃废旧电池，应按垃圾分类处理。

the indoor high precision thermo-hygrometer with clock

user ' s manual

introduction

congratulations on your purchase of the indoor high precision thermo-hygrometer. this instrument is a portable easy use and compact. built-in thermistor as temperature sensor, hygristor as the humidity sensor with excellent long term stability. best for use in factory, storehouse, hospital, laboratory, office or home room, etc.

safety information

it is recommended that you read the user ' s manual thoroughly before operating the units.

warning

about the battery

1. do not put the battery directly into flames. additionally, do not attempt to short, take apart, alter or recharge the battery. any of these actions may result in battery leakage, overheating, fire or explosion.
2. if any liquid from the battery enters the eyes, or comes in contact with your body, wash the contacted area thoroughly with water, consult a physician immediately.
3. continued use of an old/expired battery may result in leakage or explosion.
4. insert the battery in the correct polarity. otherwise may result in battery leakage or explosion.
5. only use battery types specified in this manual.
6. keep removed battery in a place that is out of reach of the hands of children. if a child inadvertently swallows a battery, consult a physician immediately .

caution

about the battery

1. always remove the battery when it is depleted, or if you are not planning to use this product for an extended period of time. keeping it in the product may result in leakage or explosion.
2. follow all local rules and regulations when disposing of the battery. (be sure to replace the dry cell battery at least once a year)
3. if a depleted battery is left inside the product, fluid inside the battery may leak. when the battery is depleted, replace it with a fresh battery as soon as possible, and dispose of the depleted battery in a proper manner that corresponds to local rules and regulations.

about the lcd panel

1. characters displayed on the lcd panel will appear lighter and darker depending on the viewing angle.
2. the lcd display may become dull in low temperatures, and darken in high temperatures.
3. do not touch the screen of the lcd panel with your fingers. this may cause the screen to become dirty.
4. if the lcd panel is left in direct sunlight for an extended period of time, the screen may turn black and become impossible to read.

about the unit

1. this may result in injury or damage that the user attempt to take apart, modify or repair the unit.
2. this product is not waterproof. do not immerse in water or allow to come into contact with water or rain.

3. do not use in areas where there is a lot of dust. this may result in damage.
4. do not touch with wet hands.
5. avoid any strong shocks or jolts to the product.
6. do not expose the product to direct sunlight for extended period of time.
7. place the product where children cannot reach it.
8. wipe with a soft cloth dipped in neutral detergent. never use spray cleaners, benzene or thinners.
9. this product is not suitable for medical or industrial use.

please refer to it as a guide for temperature and humidity levels during normal everyday use.

features

- temperature display in ° c/ ° f with min./max. records.
- humidity display in % r.h. with min./max. records.
- all min./max. recordings can be reset.
- comfort level indicator: “ comfort ” , “ wet ” , “ dry ” .
- calendar, alarm clock, announce hour and 12/24 hours system clock.
- wall mounting or table standing.

specifications

temperature measuring range: -10 ° c ~ 60 ° c (14 ° f ~ 140 ° f)

temperature accuracy : ± 1.0 ° c (± 1.8 ° f)

temperature resolution : 0.1 ° c (0.2 ° f)

humidity measuring range : 10% ~ 99% r.h.

humidity accuracy: ± 4%(30% ~ 80%r.h.) , other ± 7%

operation environment: -10 ° c ~ 60 ° c(14 ° f ~ 140 ° f)

storage environment: - 20 ° c ~ 60 ° c(- 4 ° f ~ 140 ° f),

0 ~ 70% r.h.with battery removed from meter.

battery :1 x aaa, iec r03-1.5v

battery life :approximately 12 months

dimensions :120 x 74 x 25 (l x w x h) mm

weight :approximately 104g including battery

function button

select: 1. press button is less than 1 second,

converting between clock and alarm clock.

2. press and hold button is for 2 seconds,

setting clock and calendar or alarm clock.

set/date: 1. date indicates at clock mode.

2. adjust the value of setting item,

alarm clock and announce hour on/off.

max/min: 1. press to view the max. or min. indoor

temperature and humidity records ,

2. press and hold for 2 seconds to clear

the max. or min. records.

° c/ ° f :selecting the temperature display in celsius or fahrenheit.

reset: clear all the setting and memory, return to the

original status.

part names

(front side)

(reverse side)

operations

open battery cover, place 1 x aaa, iec r03-1.5v battery into the compartment. all segments of the lcd will light up. the indoor temperature, humidity level, time will be displayed.

time setting :

press and hold [select] button for 2-seconds, the minute starts gleaming, then pressing [set/date] button to adjust the minutes. the reading can be increased 1 when press [set/date] button once. you can press and hold button until satisfied reading appeared.

press [select] button twice to set up hour, then press [set/date] button to adjust the hours.

press [select] button three times to select 12 / 24 hours system, then press [set/date] button to select.

press [select] button four times to set up year, then press [set/date] button to adjust the years.

press [select] button five times to set up month, then press [set/date] button to adjust the months.

press [select] button six times to set up day , then press [set/date] button to adjust the days .

press [select] button once again to confirm.

alarm clock setting:

press [select] button once to enter the alarm clock , gleaming second stopped. then press and hold [select] button 2 seconds, the minute starts gleaming, press [set/date] button to adjust the minutes. press [select] button once again, the hour starts gleaming, press [set/date] button to adjust the hours, press [select] button twice to confirm.

alarm clock turn on /off:

press [select] once to enter alarm clock , gleaming second stopped. press [set/date] button, a alarm clock symbol will appear , press [set/date] button, the announce hour symbol will appear. press [set/date] button once again, the alarm clock and announce hour symbol will appear synchronously, it means that the alarm clock and announce hour function are both turn on. continue to press [set/date] can turn on or turn off follow in proper sequence, press [select] to confirm.

calendar display:

at clock mode, press [set/date] to display the date automatically, it will be back after 3 seconds.

max/min humidity and temperature display:

press [max/min] button to display max/min temperature and humidity from the memory, meantime the “ max ” and “ min ” symbol will appear . press the button for 2 seconds to clear the memory.

the comfort level indicator:

the “ comfort ” symbol will appear when temperature is 20 ~ 26 (68 ~ 78.8) and relative humidity is

50% ~ 70%rh. “ wet ” symbol will appear at any temperature when relative humidity is over than 70%rh. “ dry ” symbol will appear at any temperature when relative humidity is below 50%rh.

notice: because of hands influence, place it alone for an hour then to read after setting finished.

maintenance

replacing battery

remove the battery from battery compartment. replace a new aaa battery with polarity as indicated on the bottom of battery compartment. place the battery cover.

本产品的加工定制是是，品牌是BSIDE，型号是EHT01，类型是数字式温湿度计，温度范围是-10 ~+60（ ），湿度范围是10%~99%R.H.，测量精度是0.1 ，测量误差是±1（ ），分辨率是1%，尺寸是120*74*25（ mm ），重量是0.104（ kg ），适用范围是温湿度测量