

## 为什么 8373 没有 ppt 显示？

问题：

我购买了设备 AZ8373。您在此设备上宣传有 PPT 功能，但我在设备上的“模式”中缺少它。

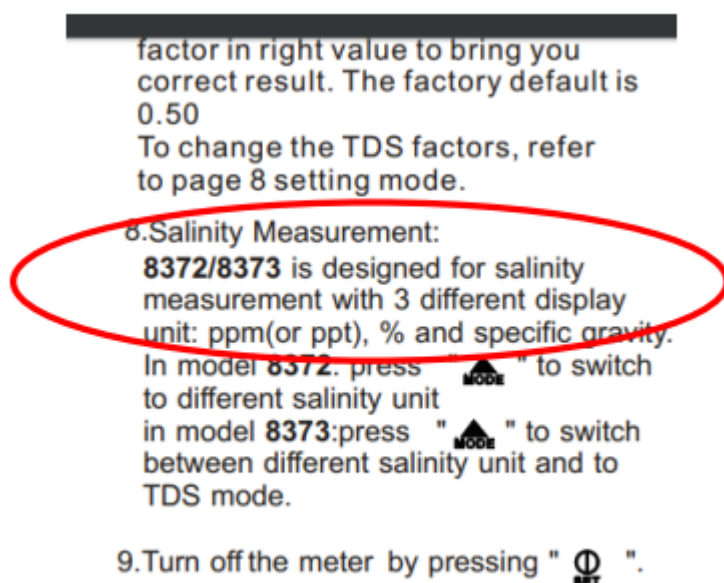
您的广告有出现，但我的设备上没有它，请协助帮忙。

回复：

感谢您购买 AZ8373。

8373 的“ppt”单元没有丢失。只是因为你的液体测量的浓度非常低，因此我们相信您现在只能看到“ppm”。

如手册中所述，您可以在 #8373 上看到的单位可能是 ppm “或” ppt。根据您的液体浓度，#8373 将自动选择一个适合的显示单位。虽然浓度很高，但显示单位将自动切换到 ppt。ppt 这里的意思是千分之几，不是万亿。



希望以上信息可以为您解答，谢谢您。

**Question:**

I purchased the device AZ8373. You advertise a PPT function w this device but it is missing from my "mode" on the device. Your advertising shows it, but I don't have it on my device. Plz help me.

**Reply:**


Thank you for your for AZ8373. The "ppt" unit of 8373 is not missing. It is simply because the liquid you measured is very low concentration so we believe you can only see "ppm" now. As described in manual that the unit you can see on #8373 is possible ppm "or" ppt. Depended on your liquid concentration, #8373 will auto select a display unit that is suitable for your liquid. While the concentration is high, the display unit will be auto switched to ppt. ppt here means parts per thousand, not trillion.


factor in right value to bring you correct result. The factory default is 0.50


To change the TDS factors, refer to page 8 setting mode.

**8.Salinity Measurement:**

**8372/8373** is designed for salinity measurement with 3 different display unit: ppm(or ppt), % and specific gravity.

In model **8372**: press  to switch to different salinity unit

in model **8373**:press  to switch between different salinity unit and to TDS mode.

9.Turn off the meter by pressing "  ".

Hope above information helps. Thank you.