Hi! It's me again, Air Girl! I've got something amazing to show you today: the Airlogger WM1000 and WM2000.

Hmm...interesting.

First up, the WM1000! This simple model specializes in thermal control. Each measurement unit measures the temperature at a single point.

Just stick the measurement unit where you need to measure the temperature. One PC collates the data from up to 100 measurement units.

Over there! There too, please...

I recommend the WH1000 to anyone who just want to measure temperatures. It has all the functions you need in a simple package!

Sure. Sometimes we just need to measure temperature.

Temperatures from -200°C to 1300°C can be measured! The data can be output in CSV format for future reference. It's so easy!
Next up, the **WM2000 series**! Four different types of measurement units for different purposes, and **one** PC communication unit to receive **all** the data from them at the same time.

Huh? Really? So what can it measure?

Mm-huh. Now check out the **strain measurement unit**. Of course, you can use a strain gauge. You can also connect a strain transducer.

Incredible! This thing can even measure **pressure, load, and acceleration**!

First of all, it has **temperature/voltage measurement units** (2channel and 7channel). As well as the temperature sensors, you can also install a voltage output type sensor.

You’re saying that in addition to temperature, I can measure **humidity, illuminance, and wind speed**!?

The multifunctional **WM2000 series** is the one I recommend to people who need to measure other things as well as temperature, or who want to measure multiple points at close range.

So the **WM2000** can cover multiple points with a single measurement unit.

Naturally, both products share the **Airlogger** features you know and love: realtime monitoring, synchronized measurement, and simultaneous measurement of multiple points!

Let’s see... the single channel, simple **WM1000** or the multichannel, multifunctional **WM2000 series**... I can’t decide!

Ignore him. What really matters is, which one is best for **you**?