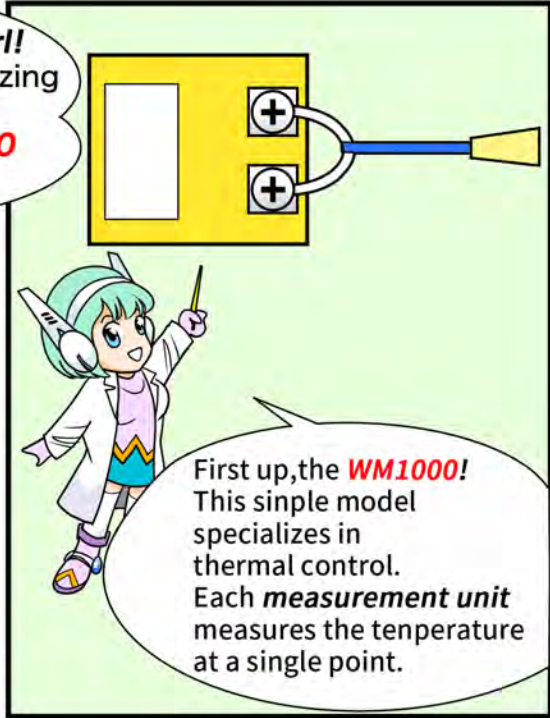
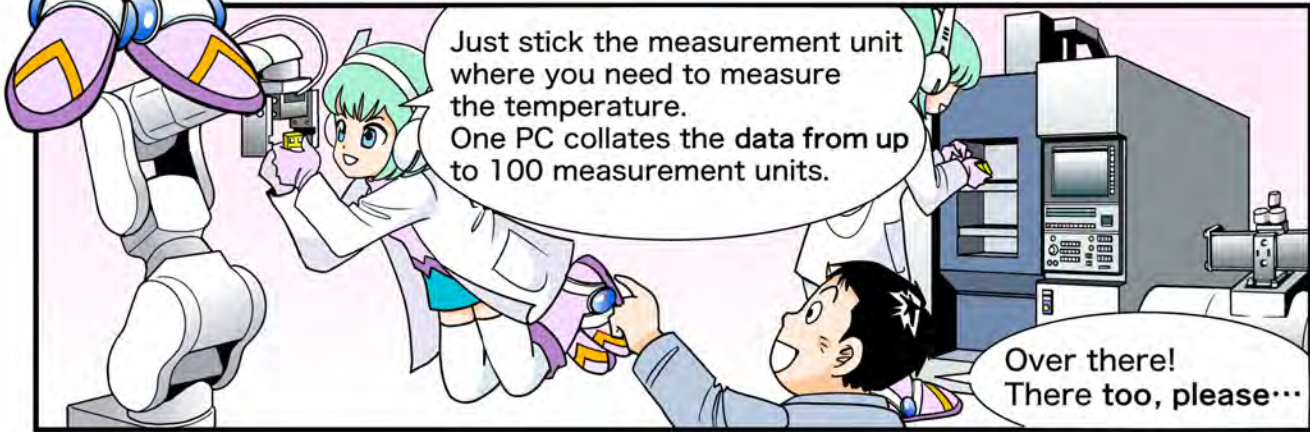


Hi! It's me again, **Air Girl!**
I've got something amazing
to show you today:
the **Airlogger WM1000**
and **WM2000**.

Hmm...interesting.

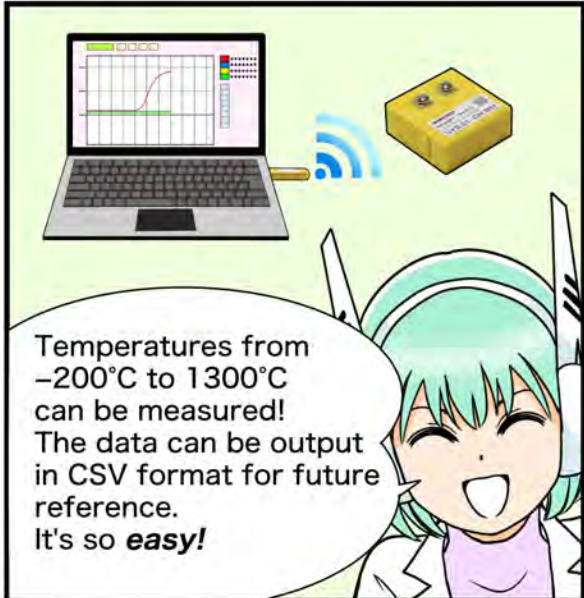


First up, the **WM1000!**
This simple model
specializes in
thermal control.
Each **measurement unit**
measures the temperature
at a single point.



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...



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!**



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.

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?

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!**

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!**

Strain

3ch (Japan only) 1ch
Temperature/Voltage
 2ch 7ch

Air logger

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?**

realtime monitoring,
 synchronized measurement,
 simultaneous measurement of multiple points