## Urgent need for complementary products - Co2, Co and other gas detectors, radiation detectors

Below is the C02 detector that we are currently selling. https://www.bitstrong.co.jp/store/category/item/healthcare/co2/

We are working to expand our product line such as Co2, Co and other gas detectors, radiation detectors, etc. What we expect is

- 1 Cost-effective or characteristic
- 2 Products like the picture below are also looking (because some manufacturers no longer produce them)
- 3 Products suitable for specific segments (such as agriculture/plants, decoration/museums/art galleries, etc.)
- 4 Products with significant perennial performance in industrial segments such as factories



On the other hand, we are not so much looking for products as we are looking for the right manufacturers in Japan and our efforts.

## **Examples of CO2 monitors we are looking for**

Measuring range: CO2/400~5000ppm CO2 display error: ± (5%+40ppm) CO2 detection resolution: 1ppm

Temperature/-20~60°C humidity/5~95% relative humidity

Sensor: NDIR (Non-Dispersive Infrared)

Detection Method: Photoacoustic (Optical Method) Correction Function: Automatic/Manual Calibration or Proofreading: Automatic Baseline Calibration Measurement interval: every few seconds

If the CO2 content exceeds 1500ppm, an alarm will notify you. Detects carbon dioxide concentration and informs ventilation time via indicator light and buzzer.

Battery: USB charging (charging time within 5 hours)

Charging time: Approx. 10 hours It

can be mounted on the wall using magnets, etc.

Minimum System Requirements · CO2/Temperature/Humidity Measurement

Battery

Visible and audible CO2 warnings

## High efficiency

- NDIR (non-dispersive infrared) carbon dioxide sensor.
- Multiple options for hanging mounting or table top.
- Data logger with trend graphs.
- CO2 min/max monitor
- USB charging

Can be connected to a PC (laptop) and a smartphone.

If you are willing to cooperate, please follow the steps below to provide information (you need to discuss with the person in charge of the Japanese with a complete set of information to advance, and you can't advance without complete information)

Trouble to put your

- 1. The company's official website and Chinese company name
- 2. Your 1688, made-in-China and alibaba international stations and other major store

URLs 3. First limit the quotation table of your best-selling models (RMB EXW price/excluding tax)

The price is different depending on the quantity, but please quote according to your MOQ

- 4. Attach the product introduction
- 5. Your email

address is sent topartner\_p@bitstrong.co.jp

(also welcome to use WeChat (ID: med-ind1189) for further communication). The above three types of information are basic information, and without one of them, they cannot be handed over to our person in charge for analysis, so they cannot enter the next step.

Our WeChat ID is **med-ind1189** (door Hongtao), welcome to use WeChat for further communication.

Our company is a sales company in Japan, and we have been selling good

products from many domestic manufacturers. It is best to have a manufacturer like the one below who is willing to cultivate the Japanese market (sorry for not talking about non-direct manufacturers). We are also looking for part-time jobs who can help: foreign trade/procurement/business background in mechanical/electronic/electrical, and people who are familiar with platforms such as 1688, made-in-China or alibaba international station, and those who are interested are troublesome to contact.