

## Look for PSE products such as power adapters/USB chargers

Our company (<https://www.bitstrong.co.jp>) is a sales company in Japan, and we have been selling good products from many domestic manufacturers. We are looking for the following products that can be distributed in Japan, and if you are willing to supply or export to Japan, please send a PDF of the product introduction and company introduction to the e-

mail [partner\\_logi@bitstrong.com](mailto:partner_logi@bitstrong.com). Our WeChat ID is **med-ind1189** (door Hongtao), welcome to use WeChat for further communication. It is best to be a manufacturer/non-direct manufacturer who is interested in cultivating the Japanese market, so please do not talk about it. I am also looking for part-time jobs who can help, foreign trade/procurement/business backgrounds in mechanical/electronic/electrical aspects, and people who are familiar with platforms such as 1688, made-in-China or alibaba international station, and those who are interested in contacting each other.

AC-related products such as power adapters, USB chargers, power taps, power strips, and power cords/PowerCord are sold in Japan with Japanese PSE certification. We are looking forward to cooperating with manufacturers with Japanese PSE (no need to talk if you do not have PSE certification)

### 1.AC Power Adapter/USB Charger/Power Socket/Power Strip/Power Cord

What we need is Input: 100V (Japan), PSE certification is required

Output: 12V/3A, 5A (12V/1A, 1.5A, 2A are currently in stock), 24V/1A, 2A, 5V/1a, 6V/1a and other varieties that are in relative demand in the Japanese/European and American markets

Dimensions: The specifications with the largest shipments in the industry in Japan/Europe and the United States are OK (e.g., 5.5×2.1×10 at 12V), and the exposed size of the plug (10mm/12mm at 12V, etc.)

Regarding the number and variety, it is expected that each type of adapter will add up to 1k or several k (the ratio does not matter, it does not matter if the existing inventory/priority shipping cycle is short, and it does not matter if the quantity is small/the variety is large)



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.

Relevant information supplement: Above

1kw is not under the management of PSE, and we also plan to make such high-power chargers in the future. Manufacturers with related products can recommend.

We expect our relationships with manufacturers to be as "strategic" as follows (it's easy to find products alone).

## 日本bitstrong正在寻找的合作厂家及期待的合作方式



这个请参考并麻烦转给你们的负责人。我们真诚地期待对我们这样在日本的销售公司感兴趣并能主动用好我们的厂家（可直接微信med-ind1189）我们期望的是有标准产品（我们不定制），并打算对扩宽日本市场用力的厂家。有意愿支持我们以便让我们对其产品在日本扩大销售的中国厂家期望主动联系我们。我们能提供的是：1.在 ... 继续阅读



医工协会



Regarding PSE, is there any possibility that you will be able to obtain PSE in Japan for new products, etc., for the following reasons?

a) Even if the manufacturer has obtained the original PSE, the distributor in Japan still needs to pay a fee to obtain a copy and then apply for its own PSE in Japan (each one is required). If you don't do this, you can't do it, but in this industry with many models/varieties/fast upgrading, PSE costs are very expensive for Japanese channel providers.

b) PSE was originally certified in Japan, but most domestic manufacturers use European and American testing companies such as TUV and UL that have offices in China, and a small number use domestic CQC. Since copies can only be obtained from the branch that issued the original, the cost of obtaining a copy is much more expensive (or even more than 10 times) than that of obtaining it locally in Japan.

Among non-Japanese foreign institutions, UL is examined by the Japanese branch, and the cost of copying is much lower.

The TUV is in Hong Kong or Singapore, and the cost of a copy is more than 10 times that of an application at a Japanese institution.

The cost of CQC copy in China is the most expensive, and the cost of copy has reached more than 13 times that of applying at a Japanese institution.

c) This problem directly affects the probability of Japanese customers choosing the manufacturer's products. Therefore, we are looking for a manufacturer that can obtain PS in Japan at least for its new products. If the manufacturer does not have a branch in Japan, we can cooperate and implement it instead of the manufacturer. In this way, the Japanese part of PSE will form a "unified PSE certificate" of the manufacturer, and different channel providers will not need to spend resources to obtain PSE separately, and the sales channels will also increase.