

旅游探访指数 - 奈美大岛之家

总分：3.0/5.0 (彻底脱离公共电网的生态实验舱)

1. 私密性与可达性:

- 这是一座位于日本鹿儿岛县的私人住宅，是酒井建筑事务所主持建筑师的自邸。作为一座可居住的自立循环实验室，它属于高度私密的个人空间，目前不对公众开放。

2. 分散式的聚落布局:

- 为了应对当地高温多湿且多暴雨的严苛气候，建筑师汲取了岛上传统分栋建筑的灵感。整个家被拆分为五栋独立的几何体量（如卧室、储藏室等），体量之间形成了模糊内外界限的共享过渡空间。

3. 极致的离网循环:

- 这是一次对现代基础设施的断舍离。建筑完全依靠太阳能运转，省去了空调设备；屋顶参照传统“高仓”架构以实现四面通风与深远遮阳；厨余垃圾被转化为菜园堆肥，建筑废料则用作木柴桑拿的燃料，构筑了完美的微观生态闭环。

探访指南

- **最佳方式:** 建议通过专业的建筑摄影作品进行云端赏析，重点观察其分散式的功能体量是如何在巨大的深色屋檐下实现空间互动的。

- **替代体验:** 强烈推荐你在游览该岛屿时，实地考察当地传统的“高仓”建筑遗迹，亲身感受这种被当代建筑师重新诠释的古老气候智慧。

一句话总结: 它用彻底切断市政电网的决绝姿态，将五座功能各异的小屋庇护在传统大屋檐下，在亚热带的山野中完成了一场关于独立栖居的静谧革命。

Travel & Visit Index - Amami Oshima House

Total Score: 3.0/5.0 (An Ecological Experimental Cabin Completely Off the Public Grid)

1. Privacy & Accessibility:

- This is a private residence located in Kagoshima Prefecture, Japan, serving as the own home of the lead architect at Sakai Architects. As a habitable, self-sustaining circular laboratory, it is a highly private personal space and is currently not open to the public.

2. Dispersed Cluster Layout:

- To cope with the harsh local climate characterized by high temperatures, high humidity, and frequent heavy rain, the architect drew inspiration from the island's

traditional dispersed building forms. The entire home is divided into five independent geometric volumes (such as bedrooms and storage rooms), creating shared transitional spaces with blurred boundaries between the interior and exterior.

3. Extreme Off-Grid Cycle:

- This is a radical detachment from modern infrastructure. The building operates entirely on solar power, eliminating the need for air conditioning. The roof refers to the traditional "Takakura" structure to achieve four-sided cross ventilation and deep shading. Food waste is converted into compost for the vegetable garden, and construction timber waste is used as firewood for the sauna, building a perfect micro-ecological loop.

Visitor Guide

- **Best Way to Visit:** It is recommended to take a "digital tour" through professional architectural photography, focusing on observing how the dispersed functional volumes achieve spatial interaction under the massive, dark eaves.
- **Alternative Experience:** When traveling to the island, it

is highly recommended to visit the local traditional "Takakura" architectural relics in person to experience the ancient climatic wisdom that has been reinterpreted by contemporary architects.

One-Sentence Summary: With the resolute gesture of completely cutting off from the municipal power grid, it shelters five distinct cabins under a large traditional roof, completing a quiet revolution of independent dwelling in the subtropical wilderness.