

Categories

Electronics Devices and System

Solution

Our invention allows you to monitor your swiftlet farming from far, so you can make sure they're safe and they're producing more nests!

Technology & Applications

In swiftlet farming, it is crucial to ensure suitable environmental condition in the birdhouse in order to attract swiftlets to the birdhouse. Several parameters need to be monitored such as temperature, humidity, light density and gaseous. All parameters stated above usually are monitored manually only once in every four to six weeks.

Advantages

- Enable Remote and continuous real time monitoring through web and mobile apps
- Enable monitoring system at site located off-grid power source
- Able to generate power in low-light condition
- Ensure safe and secured bird's house premise
- Increase bird's nest production

Intellectual Property

Patent: PI2020005567

Inventors

Dr. Rezal Khairi Ahmad, Dr. Daniel Bien Chia Sheng
(NanoMalaysia Berhad)

Technology Partners

SS Walit Care, MIMOS Berhad and Nanopac Sdn Bhd

Gallery



Contact Us!

bdo@nanomalaysia.com.my