



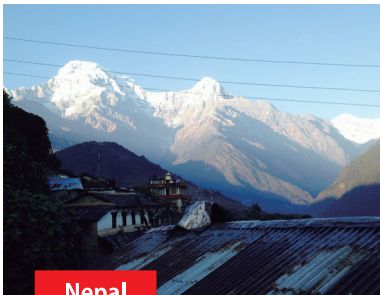
SRPC application scenarios

SRPC series consists of solar panel, LiFePo4 battery, wireless system and various sensors. It's really compact rain proof case with pole mounting bracket and provide a versatile wireless network solutions.

Nomura Engineering Co., Ltd.

1-7-2 Shibuya, Yamato-shi, Kanagawa, 242-0023, Japan
Phone : +81-46-244-0041 (Sales, Customer service)
Phone : +81-46-244-0771 (Technical Support)
Fax : +81-46-244-3551
Email: info@nomura-e.co.jp
URL: http://www.nomura-e.co.jp

JAPAN

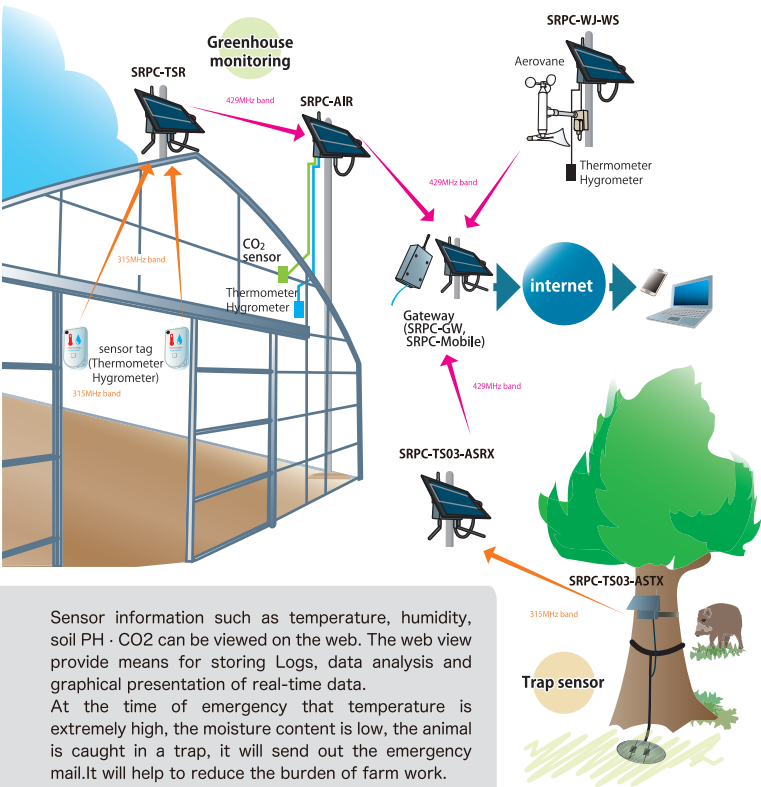


Nepal



Agricultural support

SRPC collects the sensor information such as temperature and humidity, trap sensor, concentration of CO₂. It improves efficiency in a Greenhouse monitoring.

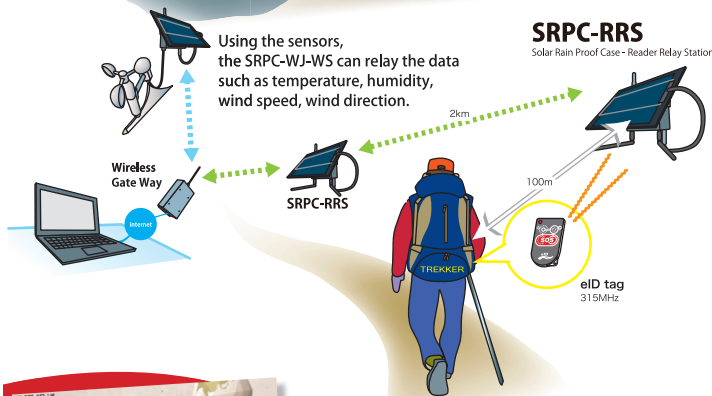


Sensor information such as temperature, humidity, soil PH - CO₂ can be viewed on the web. The web view provide means for storing Logs, data analysis and graphical presentation of real-time data. At the time of emergency that temperature is extremely high, the moisture content is low, the animal is caught in a trap, it will send out the emergency mail. It will help to reduce the burden of farm work.

Trekkers Tracking System

It has been installed on the 2,000m grade trekking course of Nepal. User friendly web portal will display the current position and passing information of trekkers. The family far from the country can be updated with the whereabouts of the trekker.

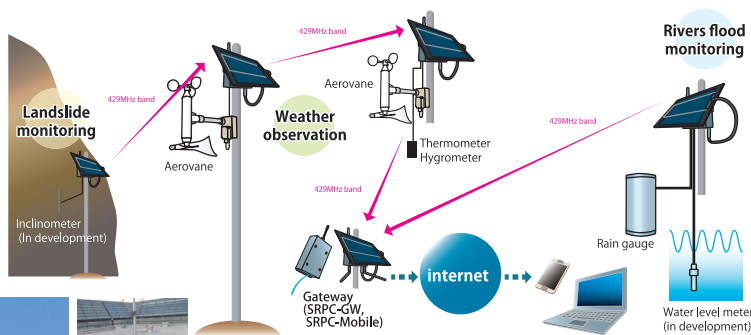
demonstration



Tag information can be viewed on web portal. Current position and behavior route of the tag owner can be tracked. A position and route can be displayed on the map. When an SOS signal received the server will send a mail to the address you have registered.

Weather observation

SRPC collects the sensor information such as wind direction, wind speed, temperature and humidity, rainfall. It will help in disaster prevention.



Information of various sensors can be viewed on web portal. Real-time display, the log data storage, analysis and graphical representation. At the time of emergency such as the danger flooding and landslides detection, it will send out the emergency mail. It also can be used as a power supply.

