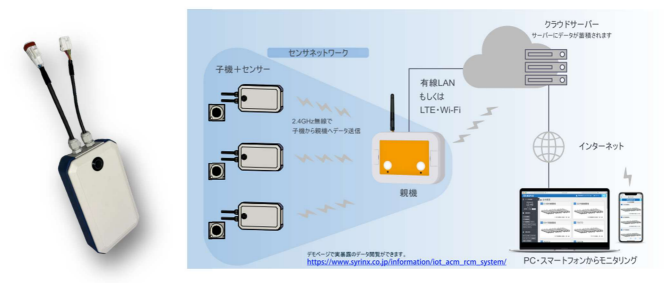
Remote ACM Data Logger SACM-311B Specifications

[Overview]

ACM sensors can be monitored wirelessly from remote locations.

Data can be accessed from the main unit via a cloud server, so output behavior can be monitored in real time from a remote location. There is no need for special software because monitoring may be done just browsing the server address from a web page. Each sub-unit can be connected to up to one ACM sensor and one Temperature-Humidity sensor.

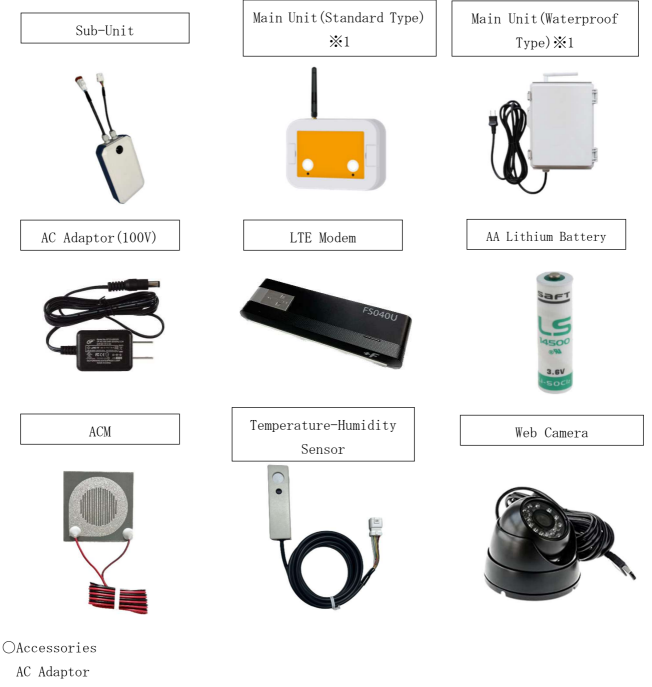
[SACM-311B Structure/Appearance]



Since it is powered by a built-in battery, there is no need to secure an external power supply, making it possible in a variety of environment. One-touch connectors are used for the ACM sensor cable and logger to make connections simple. It is capable of being deployed in confined spaces due to its extreme compactness.

[Specifications]	
Number of channels able	
to connect sub-unit	ACM Sensor:1 channel; Temperature-Humidity Sensor:1 channel
Main Unit Ports	USB \times 4 LAN \times 1
Data Acquisition and	10-minute intervals, Text Format(readable by spreadsheet
Format	software, etc.)
Data Storage	Cloud Data , Parent USB memory
Operation System	Main Unit:AC100V(5V with AC Adaptor)
	Sub Unit: 3AA Lithium Primary Batteries
Battery Life	Approximately 12 months (with 1 hour interval)
Weight	Main Unit: App.300g Sub Unit:150g(Without Batteries)
External Dimensions	Main Unit:150mm(W) x 40mm (D) x 110mm (H) (Excluding Antenna)
	Sub Unit: 146mm(W) x 33mm(D) x 88mm(H) (Excluding Protrusion,
	Cable)
Wireless Specification	Communication with the main unit is up to 500m with 2.4GHz
Number of sub-units	Up to 40 sub-units can be connected to one main unit.
able to connect	💥 Various sub-units can be mixed.

[Equipment Set Sample]



OSeparated Purchase Required

Main Unit LTE Modem(Not necessary if LAN, Wi-Fi can be used) 3 AA batteries per sub-unit. ***We recommend to purchase the specified products for compatibility with your equipment.** Option

Web Camera

OType of Sensor

ACM Sensor Temperature-Humidity Sensor

1 It is recommended to use the waterproof type for outdoor usage.

