AC302-01

Solar Powered Radio Wind&Light Sensor



Power supply Solar panel +DC 3.7V lithium battery Working temp -40°C ~ +85°C Frequency 433.92MHz

Operation mode

Transmit power

Features

- Powered by solar, energy saving and environment-friendly
- UV resistance housing, suitable for outdoor application
- Flexible structure design for wind sensor part to ensure the high sensitivity
- Auto checking the wind, light value transmitting to main controller for proper function
- Available to set the sensitivity according to the weather or climate
- 1~9 levels for optional for both sensors
- Compatible with all kinds of A-OK control system