



Overview

RK900-01 Agricultural Automatic Meteorological Station, designed for farmland, greenhouses, orchards and other agricultural scenes, aims to collect, store and transmit meteorological data in real time, provide accurate environmental monitoring support for agricultural production, help disaster warning, irrigation decision-making and crop management, and support precision agricultural management. The system has the characteristics of high precision, low power consumption, modular expansion, etc., to meet the needs of long-term and stable operation in the field, and the product has passed the testing and identification of China Agricultural Machinery Institute.

Features

Accurate monitoring: high-precision sensors to ensure data reliability

Low power consumption: solar power supply, to adapt to the no-grid environment

Remote management: support cloud data synchronization and remote control, and support API interface

Scalability: modular design, can flexibly increase or decrease monitoring parameters

Durability: to adapt to the outdoor harsh environment, wind resistance, lightning protection, corrosion protection

Item	Details	Remarks		
Meteorological data acquisition, computational analysis, display,stData loggerand communication (4G/Ethernet/WIFI), 7"LCD, Sup downloading historical data locally		Select one as needed		
Communication gateway	RS485 gateway, 4g gateway, WIFI gateway, and ethernet gateway optional			
Sensors and cables	Wind speed sensor, wind direction sensor, atmospheric temperature, atmospheric humidity, panel temperature, total solar radiation, scattered radiation, direct radiation, etc	Depends on user requirements		
Multilayer radiation shield (shutter box)	For install atmospheric temperature and humidity sensor			
Protective box	For the installation of data loggers, solar charging controller, battery / power supply, etc			
Solar energy power supply system	Including solar panels and bracket, solar charging controller, battery	Optional		
Vertical rod and mounting parts	Height: 2.5m, including lightning protection device, other length can be customized			

System Unit

Main Measurement Parameters

Item	Range	Resolution	Accuracy	Remarks
Wind speed	0-45m/s	0.1m/s	±(0.3±0.03)vm/s	
Wind direction	0-360°	1°	±3°	The parameters can be adjusted according to the
Air temperature	-40°C-+60°C	0.1°C	±0.5°C	user requirements
Air humidity	0-100%RH	0.1%RH	±3%	



RK900-01 PV Automatic weather station

Main Measurement Parameters

Item	Range	Resolution	Accuracy	Remarks
Atmospheric pressure	300-1100hpa	0.1hpa	\pm 0.5hpa	
Solar radiation	0-2000W/m ²	1W/m ²	±3%	
Illuminance	0-200klux	1lux	±5%	
Rainfall	≤4mm/min	0.2mm	±4%	
Soil temperature	-30°C-+70°C	0.1°C	±0.5°C	The parameters can be adjusted according to the
Soil moisture	0-100%m ³ /m ³	1%	±3%	user requirements
Soil conductivity	0-10ms/cm	0.001ms/cm	±3%	
CO2 concentration	0-5000ppm	1ppm	±3%	
Soil pH	0-14ph	0.1ph	±0.1ph	

Data Logger and Gateway Comparison

	Data logger			Gateway				
Item				4G	Ethernet	WIFI	RS485	
	RK600-07C	RK600-07C	RK600-07C	RK600-07C	RK600-17	RK600-17	RK600-17	RK600-17
Local display	Support	Support	Support	Support	/	/	/	/
Ethernet	Support	Support	Support	Support	/	Support	/	/
4G	1	Support	1	Support	Support	/	/	/
WIFI	1	1	Support	Support	С	/	Support	/
RS485	Support	Support	Support	Support	1	/	/	Support
Remote upgrade	Support	Support	Support	Support	1	/	/	1
Average power consumption	3w	3w	Зw	3w	1w	1w	1w	0.5w

Data Logger



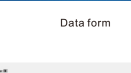
€)×∿

RK900-01 PV Automatic weather station

Item	Parameter
Display	7'LCD
Pixel	1024*600
Touch type	Resistance-type
Screen dormancy	Support
Backlight adjustable	Support
Communication status indication	Support
Store-in	4GB
Communication interface	1*RS232,2*RS485
Network	Ethernet (standard), 4G/ WIFI (optional)
Measuring parameters	32 max.
Storage time interval	1-240 minutes (adjustable)
U disk download	Support
Relay output	Customizable
Power protection	With surge protection, anti protection
CE	EN55022 & EN55024



Real-time data



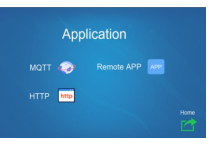




Historical data export







Server configuration

Revision time	Reviser	Current Version	Remarks
20250329	Michael	V5. 0	