

#### **Agriculture & Weather IoT Product Providers**



Provide accurate meteorological and agricultural sensors











Temperature / Humidity

The soil

**Environment Sensing** 



Changsha Zoko Link Technology Co., Ltd. (Brand: NiuBoL): production and sales of soil sensors, automatic weather stations, wind speed sensor, wind direction sensor, ultrasonic sensor, Air temperature, humidity and pressure sensor, rain sensor, Visibility sensor and other sensors, and widely used in poultry breeding, greenhouse automation, irrigated agriculture, forest monitoring, digital agriculture and other application scenarios.

With reliable quality, complete range and reasonable price, our products are exported to many countries such as USA, UK, Portugal, Spain, Netherlands, France, Germany, Romania, Poland, Switzerland, Sweden, Albania, Russia, Belarus, South Korea, Japan, New Zealand, Australia, Qatar, UAE, Saudi Arabia, Serbia (Kosovo), Israel, Palestine, Uzbekistan, India, Pakistan, Bangladesh, Cambodia, Myanmar, Indonesia, Malaysia, Thailand, Singapore, Vietnam, Philippines, Trinidad and Tobago, Mexico, Colombia, Peru, Ecuador, Brazil, Chile, Argentina, Mauritius, Egypt, Algeria, Morocco, Uganda, Nigeria, Zimbabwe, Rwanda and South Africa. And we will always keep the momentum of development, continue to deeply expand the market, and cooperate with everyone for a win-win situation.

Whether it is treating products or customers, we have always been adhering to the business management philosophy of "seeking truth and being pragmatic, and striving for excellence". When dealing with products, every employee of Zoko Link is meticulous, and firmly grasps the quality of each product. When treating customers, we will provide the most professional advice and provide customers with the most professional and most suitable products. For after-sales, we value every customer's feedback and deal with customer needs immediately. A perfect after-sale can best reflect the true value of a product.

#### Core competence



#### Focus on agriculture

Deep technical precipitation User-centric Boutique to open up the market



#### One-stop customized service

Better understanding of needs tailor-made System integration extension development Customized special service



#### Fully self-produced

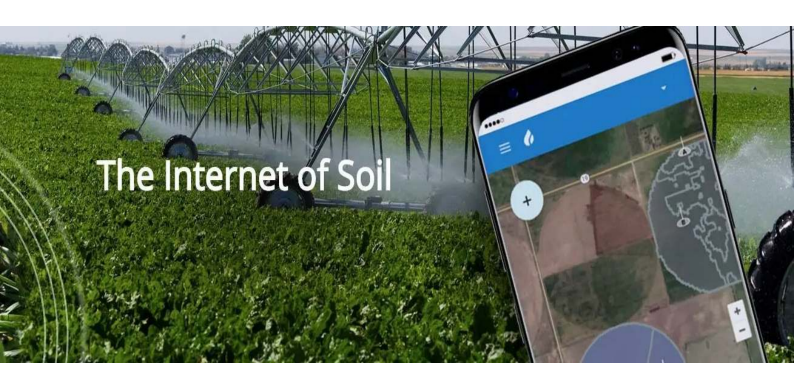
Professional R&D team Standardize the production base Standard Quality Control



#### Sound service system

Professional marketing team Efficient technical support Reliable after-sales service





# Agriculture sensor series





NBL-S-THR/Soil temperature and moisture sensor is a high-precision, highsensitivity soil moisture measuring instrument. The electromagnetic wave pulse emitted by the sensor is transmitted to the probe through the coaxial cable, and then enters the soil medium to measure the apparent dielectric constant of the soil, thereby obtaining the real water content of the soil. The influence of metal ions,

It can be widely used in soil moisture monitoring, water-saving irrigation, greenhouses, grassland pastures, soil rapid testing and other fields.

#### Performance characteristics

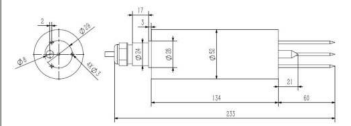
- Simultaneously measure soil temperature and soil moisture
- Withstand strong external impact, not easy to damage
- Completely sealed, acid and alkali corrosion resistant
- High precision, fast response, good interchangeability



Measuring range	Moisture 0-100%RH, temperature -40-100℃		
Power supply method	DC 12-24V		
Resolution	Soil moisture 0.1%, temperature 0.1℃		
Accuracy	Soil moisture ±3%, temperature ±0.5℃		
Product power consumption	1.8mW		
Signal output	□ 4~20mA □ RS485		
Product power consumption	About 0.3W		
Runtime environment	-40°C ~ 80°C		
Protection class	Ip68		
Measurement principle	TDR		
Interchange accuracy	<3%		
Retest error	<1%		
Response time	<18		
Measurement settling time	1S		



Product Size



#### Installation method



vertical measurement



Buried measurement

#### Instructions for use

Wire the sensor according to the instructions in the wiring method, then insert the probe pin of the sensor into the soil where the humidity is to be measured, turn on the power supply and the switch of the collector, and then the soil temperature and humidity at the measurement point can be obtained.



Agricultural irrigation Greenhouse farming





Soil Quick Test



Meadow pastures



Flowers and vegetables





NBL-S-TM/The soil temperature and moisture sensor has stable performance and high sensitivity, and can measure soil temperature and soil moisture at the same time; by measuring the dielectric constant of soil, it can directly and stably reflect the real water content of various soils. The soil moisture sensor can measure the volume percentage of soil moisture and is a soil moisture measurement method in line with current international standards.

Suitable for soil moisture monitoring, scientific experiments, agricultural irrigation, greenhouses, flowers and vegetables, grassland and pastures, soil rapid testing, plant cultivation and other occasions.

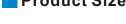
#### Performance characteristics

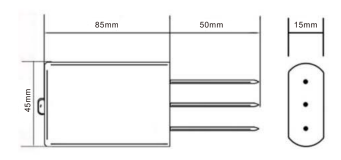
- Simultaneously measure soil temperature and soil moisture
- Withstand strong external impact, not easy to damage
- Completely sealed, acid and alkali corrosion resistant
- High precision, fast response, good interchangeability

#### Technical parameter

Soil temperature range	-40~80℃ Resolution: 0.1, Accuracy: ±0.5				
Soil moisture range	0-100%RH Resolution: 0.1%RH, Accuracy: 5%				
Supply voltage	DC12V-24V				
Signal output	□RS485 □Modbus protocol				
Meamethodsurement principle: soi	l moisture FDR				
Protection class	Ip68 submerged in water for long-term use				
Operating environment	-40~85℃				
Probe material: anti-corrosion special electrode					
ealing material Black flame retardant epoxy resin					
Lnstallation method: all buried or all probes are inserted into the measured medium					
Default cable length: 5 meters, cable length can be customized					
Connection method	Pre-assembled cold-pressed terminals				
External dimensions	45*15*135mm				
Electrode length	50mm				







#### Installation method





**Buried measurement** 

#### Instructions for use

Wire the sensor according to the instructions in the wiring method, then insert the probe pin of the sensor into the soil to be measured, turn on the power supply and the switch of the collector, and you can obtain the soil temperature and soil moisture at the measurement point



Agricultural irrigation Greenhouse farming





Soil Quick Test



Meadow pastures



Flowers and vegetables





#### NBL-S-TMC/Soil Temperature & Moisture&EC Sensor

NBL-S-TMC/soil temperature & moisture & EC sensor has stable performance and high sensitivity, and can measure soil temperature and soil humidity at the same time; by measuring the dielectric constant of soil, it can directly and stably reflect the real moisture content of various soils. The soil moisture sensor can measure the volume percentage of soil moisture and is a soil moisture measurement method in line with current international standards.

Suitable for soil moisture monitoring, scientific experiments, agricultural irrigation, greenhouses, flowers and vegetables, grassland and pastures, soil rapid testing, plant cultivation and other occasions.

# vity

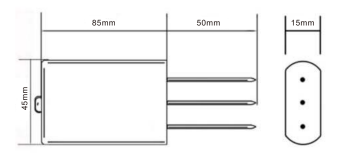
#### Performance characteristics

- | Simultaneous measurement of soil temperature & soil moisture & electrical conductivity
- Withstand strong external impact, not easy to damage
- Completely sealed, acid and alkali corrosion resistant
- High precision, fast response, good interchangeability

#### Technical parameter

Soil temperature range	-40~80℃ Resolution: 0.1, Accuracy: ±0.5			
Soil moisture range	0-100%RH Resolution: 0.1%RH, Accuracy: 5%			
Conductivity range	0-10000us/cm.Accuracy: ±3%			
Supply voltage	DC5V-24V			
Signal output	□RS485			
Meamethodsurement principle: soi	l moisture FDR			
Protection class	Ip68 submerged in water for long-term use			
Operating environment	-40~85 ℃			
Probe material: anti-corrosion special electrode				
Sealing material Black flame retardant epoxy resin				
Lnstallation method: all buried or all probes are inserted into the measured medium				
Default cable length: 5 meters, cable length can be customized				
Connection method	Pre-assembled cold-pressed terminals			
External dimensions	45*15*135mm			
Electrode length	50mm			

#### Product Size



#### Installation method



vertical measurement



Buried measurement

#### Instructions for use

Wire the sensor according to the instructions in the wiring method, then insert the probe pin of the sensor into the soil to be measured, turn on the power supply and the switch of the collector, and you can obtain the soil temperature and soil moisture & EC at the measurement point



Agricultural irrigation Greenhouse farming



Soil Quick Test



Meadow pastures



Flowers and vegetables





NBL-S-TMC-7/The 7-in-1 Soil integrated Sensor is a multi-parameter sensor that combines temperature and humidity, PH, and NPK. By measuring the dielectric constant of soil, it can directly and stably reflect the real moisture content of various soils. It is suitable for soil moisture monitoring, scientific experiments, water-saving irrigation, greenhouses, flowers and vegetables, grass pastures, soil quick test, plant cultivation, wastewater treatment, fine agriculture and other occasions. The input power supply, sensing probe and signal output of the sensor are completely isolated, safe and reliable, with beautiful appearance and easy installation, and the probe is made of stainless steel, which is corrosion-resistant and stable in performance.

#### Performance characteristics

- Simultaneous measurement of soil temperature & moisture & EC & pH &NPK
- Withstand strong external impact, not easy to damage
- Completely sealed, acid and alkali corrosion resistant
- High precision, fast response, good interchangeability

#### Technical parameter

-40~80℃ Resolution: 0.1, Accuracy: ±0.5			
0-100%RH Resolution: 0.1%RH, Accuracy: ±3%			
0-10000us/cm.Accuracy: ±10%			
0-2000mg/Kg Accuracy of NPK: ±2%			
3-10PH PH precision: ±0.6PH			
DC5V-24V □ DC12V-24V			
□RS485			
Ip68 submerged in water for long-term use			
-40~80℃			
Black flame retardant epoxy resin			
Lnstallation method: all buried or all probes are inserted into the measured medium			
Default cable length: 5 meters, cable length can be customized			
Pre-assembled cold-pressed terminals			
Soil moisture FDR			
65mm			

#### Size

Five-pin design, probe material for the solid stainless steel three, hollow stainless steel, a zinc alloy.

Sensor: total length 138±1mm, width 45mm ±1mm, thickness 15±1mm.

Sensor probe: length 65mm±1mm, diameter 3 ±0.2mm.

Probe material: anti-corrosion special electrode.

#### Installation method



(1)



Buried measurement (2)

#### Instructions for use

Wire the sensor according to the instructions in the wiring method, then insert the probe pin of the sensor into the soil to be measured, turn on the power supply and the switch of the collector, and you can obtain the soil temperature and soil moisture &EC &pH &NPK at the measurement point.



Agricultural irrigation Greenhouse farming



Soil Quick Test



Meadow pastures



Flowers and vegetables





NBL-S-NPK/The soil nitrogen, phosphorus and potassium sensor has stable performance and high sensitivity. It can judge the fertility of the soil by detecting the content of nitrogen, phosphorus and potassium in the soil to evaluate the soil condition.

It is suitable for soil moisture monitoring, scientific experiments, agricultural irrigation, greenhouses, flowers and vegetables, grassland pastures, soil rapid testing, plant cultivation and other occasions.

#### Performance characteristics

- Measure the NKP content of the solution
- Withstand strong external impact, not easy to damage
- Completely sealed, acid and alkali corrosion resistant
- High precision, fast response, good interchangeability



Soil NPK	Range 0-2000mg/kg
	Resolution lmg/kg(mg/l)
	Accuracy ±2%F.s
Supply voltage	DC 12V-24V DC5V-24V
Output method	Rs485
Static power	10mA@12V DC
Protection class	Ip68
External dimensions	45*15*135mm
Working environment	-40~85℃
Sealing material	Black epoxy

#### Installation method

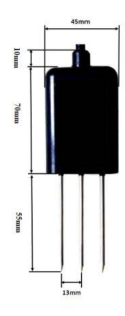


vertical measurement (1)



**Buried measurement** (2)

#### Product Size



#### Instructions for use

Wire the sensor according to the instructions in the wiring method, then insert the sensor probe pin into the soil to be measured, turn on the power supply and the switch of the collector, and the soil NPK parameters at the measurement point can be obtained.



Agricultural irrigation Greenhouse farming





Soil Quick Test



Meadow pastures



Flowers and vegetables





NBL-S-PH/Soil PH value sensor, which solves the shortcomings of traditional soil PH, such as needing to be equipped with professional display instrument, cumbersome calibration, difficult integration, high power consumption, high price, and difficult to carry.

Can be widely used in agricultural irrigation, flower gardening, grassland pastures, soil rapid testing, plant cultivation, scientific experiments and other fields.

#### Performance characteristics

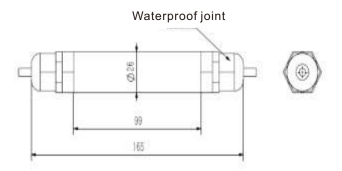
- Not easy to block, maintenance free
- High integration and small size
- Low power consumption, easy to carry
- Real low cost, low price, high performance

#### Technical parameter

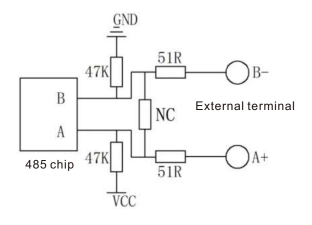
Measuring range	0-14pH
Accuracy	±0.1pH
Resolution	0.01pH
Response time	<10 seconds (in water)
Power supply method	DC 12V-24V
Output format	□Rs485 □0~5V □4~20mA
Lnstrument cable length	10 meters
Working environment	Temperature 0~80℃, humidity 0~95%RH
Power consumption	0.2W
Shell material	Waterproof plastic case
Transmitter size	98*66*49mm

# Co.

#### Product Size



#### Rs485 circuit



#### Specifications and models

Model	Power supply	output method	Description		
NBL-S-PH			PH sensor (transmitter)		
	12V-24V		12V-24V power supply		
		A1	4-20mA		
		V 0-5V			
		W2	Rs485		
Example: 12V A1: Soil DH Sensor (Transmitter)					

Example: 12V-A1: Soil PH Sensor (Transmitter) 12V power supply, 4-20mA current signal output











Agricultural irrigation Greenhouse farming

Soil Quick Test

Meadow pastures

Flowers and vegetables





NBL-S-LM/The leaf temperature and humidity sensor can accurately measure the leaf surface humidity, and can monitor the trace moisture or ice crystal residue on the leaf surface. The shape of the sensor adopts the imitation blade design, which simulates the characteristics of the page, so it can more accurately reflect the situation of the leaf environment.

The low power consumption allows for long term uninterrupted monitoring. It is easy to install and can be hung from either a greenhouse shed or a weather station mast.

#### Performance characteristics

- Multi-application
- Low power consumption
- Long-term dynamic detection
- Easy to install



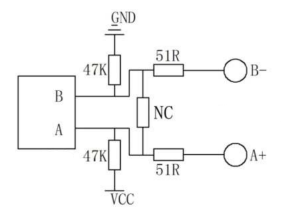
Leaf Temperature	Measuring range: -20□~80°C	
	Resolution: 0.1°C	
	Accuracy: □1°C (25)°C	
	Measuring range□: 0~100%	
Leaf humidity	Resolution: 🗆 0.1%	
	Accuracy: ±5% (25°C)	
Power supply	DC12V	
Signal output	RS-485	
Response time	<1s	
Working current	17ma□ (DC12	
Power consumption	DC12V <=0.22W	
Settling time	About 10 seconds after power up	
Protection class	IP65	



External dimensions



#### Rs485 circuit



#### Wiring methods

Purchase transmitters separately. The transmitter matching line wire sequences

Line color	Output signal:RS485		
Red	power +		
Black (green)	power -		
Yellow	A+/TX		
Blue	B-/RT		











Agricultural irrigation Greenhouse farming

Soil Quick Test

Vegetation

Flowers and vegetables



NBL-S-HF/The Soil heat flux sensors are used to measure the energy balance of the soil and the thermal conductivity of the soil layer. Soil heat flux sensors measure temperature gradients using a thermopile, which consists of two different metallic materials. The thermopile detector receives thermal radiation, which creates a temperature difference potential between the junctions of the two different materials.

This product is highly accurate, easy to use, maintenance-free and can be used for a wide range of environmental monitoring.



#### Performance characteristics

- High measurement accuracy
- Easy to use
- Maintenance free
- Widely used for various environmental monitoring.

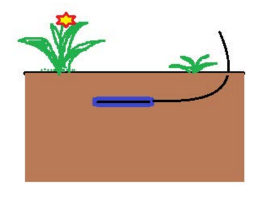
#### Technical parameter

Measuring range	-200~200W/m2
Accuracy	±5%
Power supply mode	□DC 5V □DC12-24V
Output form	□ 4-20mA □ RS485
Lnstrument cable length	□Standard: 5 meters
Working temperature	-40°C ~50°C
Working humidity	0~100%RH

#### Measurements on the wall



#### Measurement methods



#### Wiring methods

Model	Power supply	Output method	Description	
NBL-S-HF			Soil heat flux sensors	
	5V-		5V power supply	
	YV-		Other power supply	
		0	No transmissions	
		V	-100mV~100mV	
X RS485		RS485		

Example: -5V-V: Soil heat flux sensor (transmitter) 5V power supply,  $-100mV\sim100mV$  output









Soil Quick Test



Meadow pastures



Flowers and vegetables



NBL-S-HS/It is used to quickly measure agricultural environmental parameters such as soil temperature and humidity, PH, salinity and electrical conductivity, which are displayed in real time on the display and the data is stored in the internal chip of the speed recorder. After measurement the data from the logger can be downloaded to the calculator via the included software for easy research or storage. Multi-purpose machine with soil temperature and humidity sensor, salt sensor, PH meter and other components

Widely used in meteorology, environmental protection, agriculture, forestry, hydrology, military, storage, scientific research and other fields.

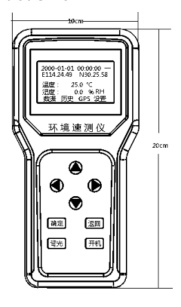
#### Performance characteristics

- Easy to carry, the interface can be interchanged, does not affect the accuracy
- Can automatically identify the sensor type, no need to manually set
- Data storage function, can store up to 22528 pieces of data
- The instrument has built-in GPS, with latitude and longitude positioning function

#### Technical parameter

Environmental parameters	Measurement elements	Scope	Resolution	Accuracy
	Soil temperature	-50-80℃	0.1℃	±0.5℃
	Soil moisture	0-100%	0.1%RH	±3%RH
	Soil salinity	0-8000mg/L	lmg/L	±50mg/L
	Soil conductivity	0-10mS/cm	0.01mS/cm	±5%mS/cm
	Soil Ph	0-14PH	0.01PH	±0.02PH
Power supply	Lithium-ion battery (4000mA.h)			
Communications	USB			
Storage	20,000 data			
Size	Mainframe: 100×200×28 mm			
Size	Whole machine: 405×100×100 mm			
Weight	About 0.5Kg			
Working environment	-20℃ ~ 80℃; 5%RH ~ 95%RH			

#### Product Size



#### Host computer software description

Double-click the included HandRTU\_setup.exe program, select the installation language, confirm to start the automatic installation, click Next until it is completed

#### Instructions for use

There are 8 keys on the instrument: parameter plus (♠), parameter minus (♥) previous parameter (♠), next parameter (▶) confirm key, return key, backlight key, and power-on key. The backlight key and the power-on key can be used directly in any interface of the device.

#### Application field



Meteorological

9"







Agriculture

Ocean

Environment

Science



### **Product application scenarios**



















Provide accurate meteorological and agricultural sensors-Promoting agricultural smart and precision meteorological services for sustainable development.



## NiuBoĈ

Changsha Zoko Link Technology Co., Ltd

Tel: +8615367865107

WhatsApp/WeChat: +8615367865107

Email:sales@niubol.com

Website:https://www.niubol.com

Address: Room 102, Zone D, Houhu Industrial Park, Yuelu

District, Changsha City, Hunan Province, China