

Part Number: DFR0300

Description: Analog Electrical Conductivity Sensor / Meter V2 (K=1)

#### INTRODUCTION

DF Robot Gravity: analog electrical conductivity meter V2 is specially used to measure the electrical conductivity of aqueous solution, and then to evaluate the water quality, which is often used in <u>water culture</u>, <u>aquaculture</u>, <u>environmental water detection</u> and other fields.

This product, as an upgraded version of electrical conductivity meter V1, greatly improves the user experience and data precision. It supports 3~5v wide voltage input, and is compatible with 5V and 3.3V main control board; The output signal filtered by hardware has low jitters; The excitation source adopts AC signal, which effectively reduces the polarization effect, improves the precision and prolongs the life of the probe; The software library uses two-point calibration method, and can automatically identify standard buffer solution, so simple and convenient.

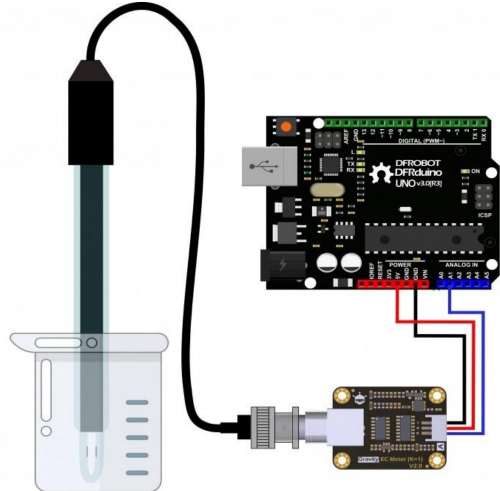
With this product, main control board (such as <u>Arduino</u>) and the software library, you can quickly build an electrical conductivity meter, plug and play, no welding. DF Robot provides a variety of water quality sensor products, uniform size and interface, not only meet the needs of various water quality testing, but also suitable for the DIY of multiparameter water quality tester.

Conductivity is the reciprocal of the resistance, which is related to the ability of the material to carry the current. In the liquid, the reciprocal of the resistance, the conductivity, is the measure of its ability to conduct electricity. Conductivity is an important parameter of water quality. It can reflect the extent of electrolytes present in water.

## Tips:

In order to ensure the measurement accuracy, it is strongly recommended to add a <u>temperature sensor</u> to measure the temperature, and achieve automatic temperature compensation. <u>DS18B20 waterproof temperature sensor</u> can also be used.





Arduino Connection Diagram

#### Attention:

- 1. The probe is a laboratory-grade probe. Do not immerse in liquid for a long time. Otherwise this will shorten the life of the probe.
- 2.Platinum black layer is attached to the surface of the sheet metal in the probe. It should avoid any object touching it. It can only be washed with distilled water, otherwise the platinum black layer will be damaged, resulting in inaccurate measurement.

#### **FEATURES**

- 3.0~5.0V wide voltage input
- Hardware filtered output signal, low jitter
- AC excitation source, effectively reduce polarization
- Gravity connector and BNC connector, plug and play, no welding
- Software library supports two-point calibration, and automatically identifies standard buffer solution, integrates temperature compensation algorithm
- Uniform size and connector, convenient for the design of mechanical structures

#### **APPLICATIONS**

- Water quality monitoring.
- Aquaculture.
- Hydroponic & Aquaponic.

### **SPECIFICATION**

#### Signal Conversion Board (Transmitter) V2

Supply Voltage: 3.0~5.0V
 Output Voltage: 0~3.4V
 Probe Connector: BNC

Signal Connector: PH2.0-3PinMeasurement Accuracy: ±5% F.S.

• Board size: 42mm\*32mm/1.65in\*1.26in

#### **Electrical Conductivity Probe**

Probe Type: Laboratory Grade

Cell Constant: 1.0

Support Detection Range: 0~20ms/cm

Recommended Detection Range: 1~15ms/cm

Temperature Range: 0~40°C

Probe Life: >0.5 year (depending on frequency of use)

Cable Length: 100cm

# SHIPPING LIST

- Electrical Conductivity Probe (K=1,Laboratory Grade) x1
- Signal Conversion Board (Transmitter) V2 x1

Standard Buffer Solution 1413us/cm
Standard Buffer Solution 12.88ms/cm
Gravity Analog Sensor Cable
Waterproof Gasket
Screw Cap for BNC Connector
M3 \* 10 nylon pillar x4
M3 \* 5 screw

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DFRobot Accessories category:

Click to view products by DF Robot manufacturer:

Other Similar products are found below:

FIT0514 DFR0017 DFR0029-B DFR0029-W DFR0031-B DFR0051 DFR0251 DFR0265 DFR0332 DFR0411 FIT0490 SEN0038

SEN0156 DFR0008 DFR0016 DFR0019 DFR0021-G DFR0055 DFR0060 DFR0063 DFR0074 DFR0117 DFR0171 DFR0224 DFR0229

DFR0256 DFR0258 DFR0259 DFR0274 DFR0299 DFR0308 DFR0310 DFR0374 DFR0382 DFR0457 FIT0006 FIT0033 FIT0038

FIT0039 FIT0040 FIT0085 FIT0101 FIT0160 FIT0172 FIT0175 FIT0185 FIT0186 FIT0199-B FIT0212 FIT0227