



Recorder



Flow



Pressure



Temp



Analyzer



Level

# Datasheet

## Dual Channel Universal Controller

### SUP-DC-P2

# Supmea<sup>®</sup>

Committed to process automation solutions

Tel: 86-15868103947

E-mail: [info@supmea.com](mailto:info@supmea.com)

[www.supmea.com](http://www.supmea.com)

**Datasheet****Dual Channel Universal Controller  
SUP-DC-P2**

The DC-P2 is an advanced, intelligent online multi-parameter controller capable of supporting up to two channels. The first channel's hybrid mode allows for the connection of either analog or digital sensors, while the second channel connects digital sensors. This controller can measure a variety of parameters including pH, ORP, conductivity, dissolved oxygen, turbidity, sludge concentration, residual chlorine, ammonia nitrogen, nitrate nitrogen, COD, and more. Its continuous monitoring data can be transmitted to a DCS system via output transmission or communicated with a computer using the Modbus-RTU protocol via RS485 interface for remote monitoring and logging. It can also control cleaning systems or pumps. The controller offers an optional NB-IoT wireless transmission module, users can access real-time site conditions on mobile devices. This controller is widely used in various industries including thermal power, chemical fertilizers, metallurgy, environmental protection, pharmaceuticals, biochemistry, food, sewage, semiconductors, and tap water.

**Applications**

- Thermal power
- Chemical fertilizers
- Metallurgy
- Environmental protection
- Pharmaceuticals
- Biochemistry
- Food
- Sewage
- Semiconductors
- Tap water

**Features**

- Dual-channel design allows connection of one or two sensors, reducing user costs and providing a cost-effective solution for adding a second sensor in the future.
- IP66 ingress protection, suitable for more complex working conditions.
- Optional NB-IoT wireless communication and mobile APP for real-time data viewing.

**Dual Channel Universal Controller**

- Power ground and signal ground design enhances anti-interference capabilities.
- 4.3-inch full-view color screen, with quick switching between digital display and real-time curve modes.
- High precision output circuit design.
- Features manual and automatic temperature compensation.
- Optoelectronic isolated RS485 communication.
- Storage for up to 500,000 data records.
- High and low alarm functions, hysteresis amount and hysteresis time are adjustable.

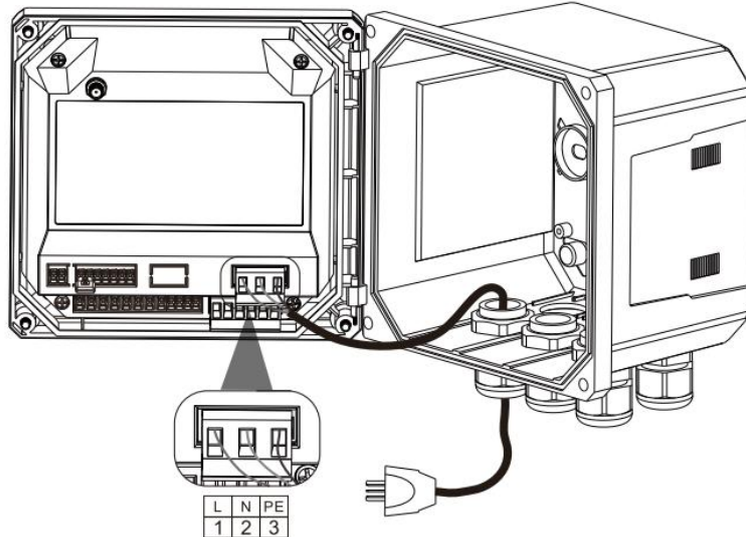
**Principle**

The controller collects process parameters such as temperature, pressure, flow rate, etc. from the site through sensors, transmitters and other devices, which are used as input signals to the controller. The acquired signals are processed and converted into digital signals for operation and processing by the controller. The controller analyzes and calculates the input signals according to the pre-set control algorithm to derive the control quantity. The controller outputs the calculated control quantities to the actuators, such as electric control valves, frequency converters, etc., to realize precise control of the control objects.

Parameters	
Measured variables	pH / ORP / Antimony
Measuring ranges	pH/Antimony: (-2.00 ~ 16.00) pH    ORP: (-2000 ~ 2000) mV
Input impedance	$\geq 10^{12}\Omega$
Temperature types	NTC10K, Pt1000, Pt100
Temperature range	(-10~130)°C
Accuracy	pH: $\pm 0.02\text{pH}$ Antimony: $\pm 0.2\text{pH}$ ORP: $\pm 2\text{mV}$ NTC10K: (-10~60)°C, accuracy: $\pm 0.3^\circ\text{C}$ (60~130)°C, accuracy: $\pm 2^\circ\text{C}$ Pt1000 accuracy: $\pm 0.3^\circ\text{C}$ Pt100 accuracy: $\pm 0.3^\circ\text{C}$
Resolution	pH/Antimony: 0.01pH; ORP: 1mV
Repeatability	pH: 0.02pH ORP: 1mV
Temperature compensation	Manual compensation; Automatic compensation: Linear, Acid, Base, Pure

Measured variables	pH/ORP/Conductivity/Dissolved Oxygen/Turbidity/Sludge Concentration/Inductive Conductivity/Residual Chlorine/Ammonia nitrogen/Nitrate nitrogen/COD, etc.
Measuring ranges	<p>pH: (0.00 ~ 14.00) pH</p> <p>ORP: (-2000 ~ 2000) mV</p> <p>Dissolved oxygen: (0~40) mg/L</p> <p>Saturation: (0~200)%</p> <p>Conductivity: (0~500) mS/cm</p> <p>Turbidity: (0~4000) NTU</p> <p>Sludge concentration: (0~120000) mg/L</p> <p>Inductive conductivity: (0~2000) mS/cm</p> <p>Residual chlorine: (0~100) mg/L</p> <p>Ammonia nitrogen: (0~1000) mg/L</p> <p>Nitrate nitrogen: (0~1000) mg/L</p> <p>COD: (0~1500) mg/L</p> <p>Note: Actual measurement ranges should refer to the technical data of the connected sensors.</p>
Current output	Isolated, 2-channel (0/4~20) mA configurable to corresponding measurement ranges, load capacity 750Ω, output accuracy ±0.1%FS, compliant with NAMUR NE 43 standards.
Communication output	Isolated, RS485 interface, Modbus-RTU communication protocol.
Alarm output	3-channel SPST (2 alarms + 1 cleaning), NO/NC type, capacity 250VAC, 5A.
Alarm relay delay	0~9999 seconds, adjustable.
Power supply	<p>AC: (85~265)V, 50/60Hz</p> <p>DC: (21.6~26.4) V</p>
Power consumption	≤28W
Cable entries	M20*1.5 cable gland
Cable specification	<p>Spring terminals: suitable for AWG16~AWG24 (0.2mm<sup>2</sup>~1.5mm<sup>2</sup>) cables;</p> <p>Plug-in terminals: suitable for AWG12~AWG28 (1mm<sup>2</sup>~2.5mm<sup>2</sup>) cables;</p>
Operating environment	<p>Temperature: (0 ~ 60)°C</p> <p>Relative Humidity: 10 %~85% (non-condensing)</p>
Storage environment	<p>Temperature: (-15~65)°C</p> <p>Relative Humidity: 5%~95% (non-condensing)</p> <p>Altitude: &lt;2000m</p>
Ingress protection	IP66
Flame Retardancy	UL94V-0

Wiring



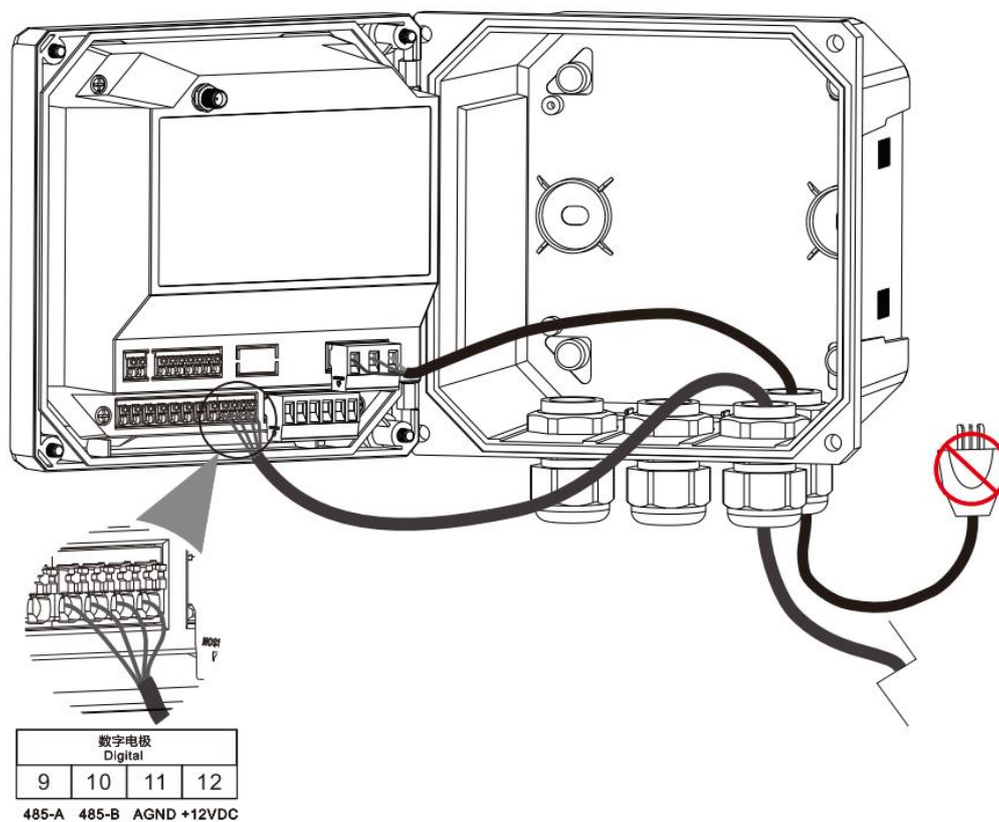
Power wiring schematic

3-wire: Sensor with SG	2-wire: Sensor without SG
<p>3-wire: Sensor with SG</p>	<p>2-wire: Sensor without SG</p>
<p>pH/ORP sensor with SG directly connects to terminal 4</p>	<p>pH/ORP sensor without SG need to short terminals 4 and 5 (the controller comes with a short-wire, or users can use a wire to connect them)</p>

Analog sensor wiring instructions

NTC TEMP.electrode	2-wire TEMP.electrode (Pt1000、Pt100)	2-wire TEMP.electrode (Pt1000、Pt100)																											
<div style="text-align: center;">模拟电极 Analog</div> <table border="1" style="margin: auto;"> <tr> <td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td> </tr> </table> <div style="text-align: center;">             Temp.A Temp.B           </div>	1	2	3	4	5	6	7	8	9	<div style="text-align: center;">模拟电极 Analog</div> <table border="1" style="margin: auto;"> <tr> <td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td> </tr> </table> <div style="text-align: center;">             Temp.A Temp.B           </div>	1	2	3	4	5	6	7	8	9	<div style="text-align: center;">模拟电极 Analog</div> <table border="1" style="margin: auto;"> <tr> <td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td> </tr> </table> <div style="text-align: center;">             Temp.A Temp.B Temp.C           </div>	1	2	3	4	5	6	7	8	9
1	2	3	4	5	6	7	8	9																					
1	2	3	4	5	6	7	8	9																					
1	2	3	4	5	6	7	8	9																					
	2-wire TEMP.electrodes need to short terminals 7 and 8 (the controller comes with a short-wire, or users can use a wire to connect them)																												

Temperature electrode wiring



Digital sensor wiring schematic

**Ordering code**

SUP-DC-P2-7-D-5-5-6-E-P1								Description
SUP-DC-P2	-	-	-	-	-	-	-	
Input	7							Analog pH/Analog ORP/RS485+RS485
Output		D						2 channels 4-20mA+RS485
		F						2 channels 4-20mA+RS485 +wireless NB-IoT
Alarm Output			5					2 channels SPST+1 channel time relay
Electrical Interface				5				M20×1.5 cable gland
Protection Level					6			IP66
Power Supply							E	220VAC
							C	24VDC
Accessories							P1	304SS back panel mounting bracket