

Temperature Probe User Guide

Product Introduction

Temperature Probe is a stainless steel temperature probe for use in extreme environments.



Product Size

Diameter of the metal probe: 6mm Length of the metal part: 31mm



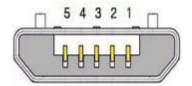
Product Specification

Specification Sp		
Model	UB-DT-P1	
Material	Stainless steel	
Cable length	3m/5m/Custom-made	
Operating Voltage	3/5.5V	
Connector	Micro-USB/Custom-made	
Internal chip	American DALLAS DS18B20	
Measurement range	-55°C to +125°C	
Measurement accuracy	±0.5°C (in the environment of -55°C to +125°C)	
Protocol	Single Bus protocol	
Power Consumption	≤0.1W	
Ingress Protection	IP68	
Thunder prevention	Level 1	
Match with	WS1/WS1 Pro and other UbiBot products	



Temperature Probe User Guide

Product Interface Definition



Pin Sequence	Pin Definition
Pin 1	GND
Pin 2	NC
Pin 3	NC
Pin 4	I/O
Pin 5	VCC

Product Working Environment

This product is suitable for indoor and outdoor environments.

The recommended operation environmental conditions: -55 to 125°C.

Product Customization Instructions

The probe cable can be customized according to the user's requirements. The external connector of the product can be removed or replaced with other types of connectors. We can also support a flat cable.

This product is able to match with our UbiBot products, such as WS1/ WS1Pro(WiFi)/WS1Pro (mobile network) /SP1(WiFi)/SP1(mobile network).

Product Applications

This product is suitable for temperature monitoring in these industries: refrigerated truck, pharmaceutical factory GMP monitoring system, telecom airport monitoring, beer manufacturer, smart building, warehouse management, logistics, process temperature monitoring, air conditioning, incubation, animals breeding, greenhouse, freezers and other industires.