USB Humidity and Temperature

Data Logger

Model: KC-320A

Operation Manual



USB Humidity and Temperature Data Logger

Model: KC-320A

Introduction

KC-320A USB humidity and temperature data logger is designed to record room temperature and humidity of places such as warehouses and computer rooms. The logger automatically keeps tracking temperature and humidity variations daily; and record both readings according to the rate set by users. Working status is displayed by two dichromatic(red and green) LED lights. The portable size and user friendly interface makes it easy to use and install.

Features

1、Recording status displayed by two dichromatic LED lights; Measurement range: temperature: -20℃-70℃; Humidity: 0-100%RH

2. Internal EERROM memory, tracks and records 16300 set temperature/humidity readings for as long as 12 months. The stored data can be stored permanently, for software to download before the software reset.

3、Data transmission via USB link

4. Using the included software, users are allowed to set up alarm threshold, measuring unit, recording rate/timing etc.

5. The device could check the real time after connecting to the computer;

6. The included software also supports data analysis, recorded data can be export into a .txt file for further analysis. Recorded temperature and humidity readings can be displayed in a curve graph which can be printed and archived as well.

7. With the include CD, user can review the environment temperature, relative himidity, dew point, wet bulb temperature, GPP .etc, also have analysis curve lines.

Technical specification

Product name		USB Humidity and Temperature Data Logger
Model		KC-320A
Display Means		Red and green LEDs indication
Material		ABS engineering plastic housing, safe and reliable
Temperature	Range	-20°C~70°C (-4°F~158°F)
	Resolution	0.1 °C
	Precision	±0.3°C
Humidity	Range	0-100%RH
	Resolution	0.1%RH
	Precision	$\pm 2\%$ RH (10-90%RH); $\pm 3\%$ RH (0-10%RH, 90-100%RH)
Date interface		USB 1.0/2.0
Software		Included
Power supply		DC3.6V/1200mAh lithium battery
Working current		<0.5mA
Recommended usage		In places with standard atmospheric pressure and no high power
environment		EMF
Operating temperature		-20°C~70°C (-4°F~158°F)
Working humidity		0-100%RH non-condensing
Storage Condition		$-20^{\circ}C \sim 70^{\circ}C (-4^{\circ}F \sim 158^{\circ}F), \leq 85\% (w/o \text{ batteries})$
Size		132×28×31 (mm)
Weight		About 50g (Stand included and battery not included)