



Electrochemical CO Density Transmitter via USB

UA53-CO-1000

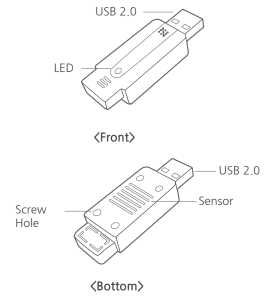
- · Real-time CO2 density&Temp transmitter
- · Cost-effective gas sensor
- Long Lifetime
- · Calibration Certificate Included
- Operating On Windows / Linux / MacOS
- AT Command Support
- PC Recording Software (Tapaculo Lite)
- Android Recording App. (Tapaculo Mobile)



The UA53-CO device is a cost-effective Carbon Monoxide(CO) transmitter. It has an electrochemical CO sensor inside and transmits the measured CO density and Temp/RH information in real-time via the USB connector.

The UA Series is automatically recognized as a serial port on the operating system and accessed using the AT command. Multiple USB connections of the UA device could compose the multi-channel sensor. The sensor data is not stored in the UA, but recording in PC and Android device. 128CH real time monitoring software on pc, Tapaculo Lite is downloadable on our website(www.radionode365.com). And android real time recording application is also available from google play store. The optional RN17X model helps UA series for you to setup remote web monitoring system.

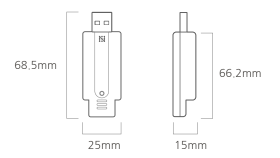
Hardware



Contact Information

- · www.radionode365.com
- master@dekist.com

Dimensions



△ CAUTION!

UA53-CO-1000doesn't guarantee performance in the following environments.

- Condensation and Water
- · Salt Water Contamination
- High-Temperature Operation (>70°C) for more than 1 month
- Low Humidity Operation (<15% RH) for more than 3 months
- < 10% humidity may permanently damage the sensor.
- · Highly contaminated air over a prolonged period
- Highly levels of particles or soot (unless proper filtering is provided)





Electrochemical CO Density Transmitter via USB

UA53-CO Specifications

-		
Sensor Channel Info.	• CH1: CO • CH2: Temperature • CH3: Humidity	
Gas Sensor Type	Electrochemical Film	
Body Material	PC(Polycarbonate)	
Measurement Range	• CO: 0 ~ 1000 ppm • Temperature: -20 ~ 40°C (-4 ~ 104°F) • Humidity: 5~95%	
Measurement Unit (Selection using SW)	• CO: ppm • Temperature: °C(Default), °F • Humidity: %	
Measurement Cycle	1 sec	
Sensor Resolution	• CO : 0.1ppm • Temperature: 0.01°C • Humidity: 0.01%	
Sensor Accuracy (Repeatability)	CO: < ±2% of measured valueTemperature: ±0.2°CHumidity: ±2.0%	
Compensation Logic	Temperature	
Long-term Drift	< 2% signal loss / 1 year	
Gas Response Time	T90 < 30 secs	
Warming up Time	< 1min after power-on	
Operating Condition ¹⁾	• Temperature: - 20 ~ 40°C (-4 ~ 104°F) • Humidity: 15 ~ 95% RH(non condensing)	
Lifetime ²⁾	5 Years @ (23 \pm 3°C, 40 \pm 10% RH recommended)	
Power Consumption	5V (Max. 102mW)	
Calibration Certificate	Bulk Calibration Certificate	
Calibration Method	Two point Calibration Mode Manual Zero Calibration Mode	
USB Port	USB 2.0 Type A Plug	
Output Signal	USB digital, CDC Device (AT Command)	
LED	Device Status Indicator • BLINK RED & GREEN: Warming-up • RED KEEP ON: USB Connection Failed • BLINK GREEN: Measuring	
Software Support	Tapaculo Mobile 2CH recording software on Android devices Download: Google play store Tapaculo Lite 128CH recording software on PC Download: www.radionode365.com Calibration Software Calibrator that compensates measuring error. Download: www.radionode365.com	

1) Avoid prolonged exposure to temperatures outside the recommended operating - as this may cause irreversible damage and loss of sensitivity.

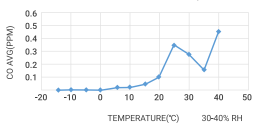
Cross-Sensitivity

The following table lists the relative response of common potential interfering gases

Gas/Vapor	Concentration (ppm)	Typical Response PPM CO
Hydrogen (H2)	200	150.7
Ethanol (C2H5OH)	200	0.2
Formaldehyde (CH2O)	10	0.3
Ethylene (C2H4)	50	78.7
Nitric Oxide (NO)	10	3.4
Isopropyl Alcohol (C3H8O)	200	1.3

Baseline Drift Curve





Application

- · Smart Farm
- · Industrial safety
- AIR Quality Monitoring
- Bio-labs
- Building environment monitoring
- Air Purification Control

Product Components

Model	Component
UA53- CO-1000	UA53-CO-1000(1EA)USB Extension Cable(1EA)Calibration Certificate(1EA)

Optional Accessories

Туре	Model Number	Spec.
Sensor data transmitter via Ethernet	RN171 WC	Supports cloud monitoring Supports MODBUS TCP/ HTTP data transmission Power: PoE 48V, IEEE802.3af/at, DC6V, 1.9W
Sensor data transmitter via WiFi	RN172 WC	Supports cloud monitoring Supports MODBUS TCP/ HTTP data transmission Power: DC6V, 2.4W

²⁾ Gas sensors have a longer life when measured discontinuously than when measured continuously.