

Specifications of Main Unit

Product	Multi-Channel Anemometer
Model	Model 1580-00
Number of channels	Up to 12 channels
Communication Function	Bwtween PC Between Probe Between Probe
Power Supply	DC12 to 24V (Select either one of 3 options below) 1) Connection with other unit, 2) AC adaptor (90W), 3) DC power cable
Power Consumption	Up to 50W
Operating Environment	5~40°C, 0~85%RH(No Condensation)
Storage Environment	-10~60°C, 0~90%RH (No Condensation)
Dimensions	W220mm × D130mm × H40mm
Weight	0.6 kg
Standard Acessories	AC Adapter (90W), Software (CD), Operation manual, USB cable, Rubber cap
Warranty	1 year

Product	Analog Unit
Model	Model 1592-00
Number of channels	12ch
Communication Function	Between units Serial communication (connector)
Analog Output	Voltage output Range 0 ~ 5 V
	Output resistance 1 kΩ
Analog Output	Current output Range 4 ~ 20 mA
	Load resistance 250 Ω
Power Supply	DC12 to 24V (Select either one of 3 options below) 1) Connection with other unit, 2) AC adaptor (90W), 3) DC power cable
Power Consumption	10W
Operating Environment	5~40°C, 0~85%RH(No Condensation)
Storage Environment	-10~60°C, 0~90%RH (No Condensation)
Size	W220mm × D130mm × H40mm
Weight	0.5 kg
Standard Acessories	Setup guide, Connecting clips (2pcs), Rubber cap (2pcs), Terminal block (3pcs)
Warranty	1 year

Specification of Probe

Model Number	Measurement Target	Directivity	Air Velocity		Wind Temperature		Humidity		Operating Temperature	Temperature compensation sensor
			Measurement Range	Measurement Accuracy	Responsivity	Measurement Range	Measurement Accuracy	Measurement Range		
0972-00	Wind Speed	Yes	0.01~50.0m/s	The larger of ± 2% or ± 0.02 m/s of the displayed value	1 second	—	—	—	0-100°C	± 5% of displayed value at 0-100 °C
0973-00			0.01~25.0m/s						0-120°C	± 5% of displayed value at 0-120 °C
0975-00		No	0.01~50.0m/s	The larger of ± 3% or ± 0.02 m / s of the displayed value	3 second	—	—	—	0-100°C	± 5% of displayed value at 0-100 °C
0975-09			0.01~30.0m/s						0-120°C	± 5% of displayed value at 0-120 °C
0975-10		Air Velocity and Temperature	0.01~25.0m/s	The larger of ± 2% or ± 0.02 m/s of the displayed value	±0.5%	0~120°C	0~100°C	5~95%RH	0-100°C	± 5% of displayed value at 0-100 °C
0976-03			0.01~30.0m/s	The larger of ± 2% or ± 0.02 m/s of the displayed value					0-120°C	± 5% of displayed value at 0-120 °C
0976-04			0.01~30.0m/s	The larger of ± 2% or ± 0.02 m/s of the displayed value					0-100°C	± 5% of displayed value at 0-100 °C
0976-07			0.01~30.0m/s	The larger of ± 3% or ± 0.02 m/s of the displayed value					0-100°C	± 5% of displayed value at 0-100 °C
0976-13		Air Velocity, Temperature and Humidity	0.01~25.0m/s	The larger of ± 2% or ± 0.02 m/s of the displayed value		0~100°C	5~80%RH:3%RH 80~90%RH:5%RH	0~60°C	0-100°C	± 5% of displayed value at 0-100 °C
0976-14			0.01~25.0m/s	The larger of ± 2% or ± 0.02 m/s of the displayed value					0-100°C	± 5% of displayed value at 0-100 °C
0976-17			0.01~25.0m/s	The larger of ± 2% or ± 0.02 m/s of the displayed value					0-100°C	± 5% of displayed value at 0-100 °C
0976-05			0.01~25.0m/s	The larger of ± 3% or ± 0.02 m/s of the displayed value					0-100°C	± 5% of displayed value at 0-100 °C
0976-15			0.01~25.0m/s	The larger of ± 2% or ± 0.02 m/s of the displayed value					0-100°C	± 5% of displayed value at 0-100 °C
0975-21			0.01~25.0m/s	The larger of ± 2% or ± 0.02 m/s of the displayed value					0-100°C	± 5% of displayed value at 0-100 °C
0975-31			0.01~25.0m/s	The larger of ± 2% or ± 0.02 m/s of the displayed value					0-100°C	± 5% of displayed value at 0-100 °C

Responsivity: Indicated value gets 0.9m/s or more than 0.9m/s to "air velocity 1m/s" on the certain temperature condition



KANOMAX USA, INC.

219 US Hwy 206, Andover NJ 07821 USA
TEL : +1 973-786-6386
E-mail : sales@kanomax.com
URL : www.kanomax-usa.com

Distributed by :



Multi-Channel Anemometer MODEL 1580



12-channel multi-Channel Anemometer
Compact and light weight

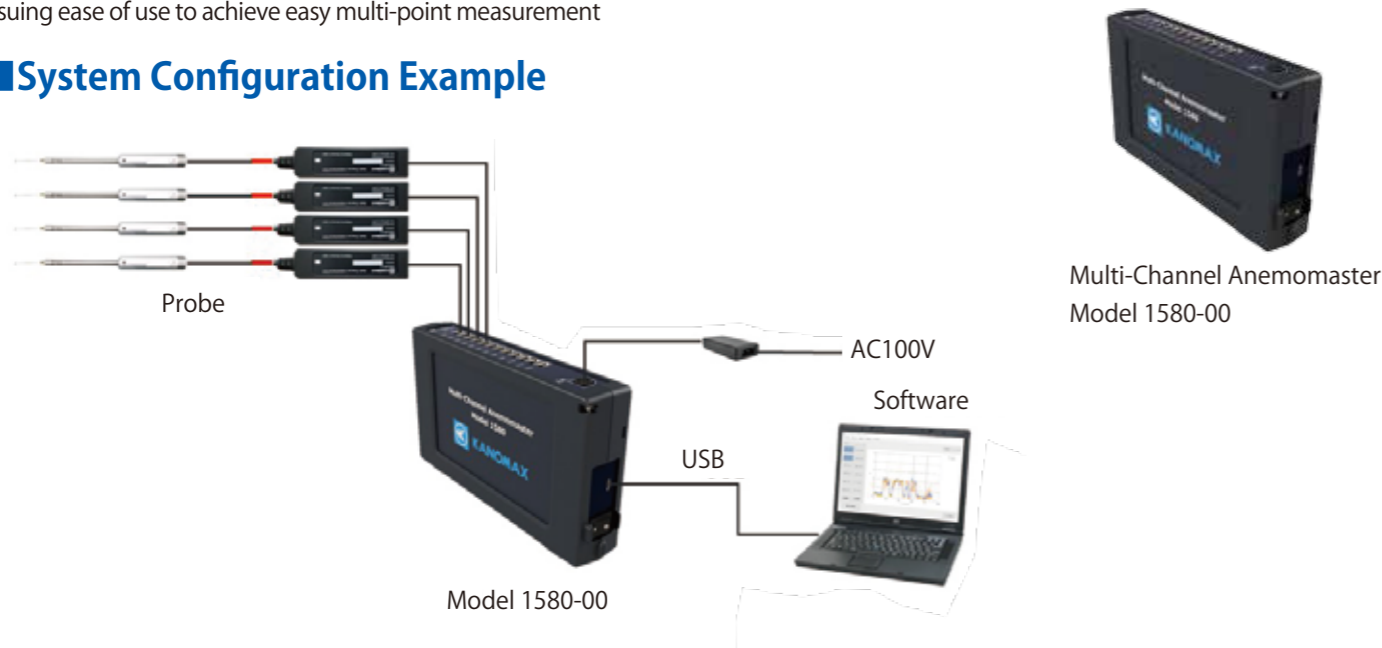
- 15 types of compatible probes for various applications
- The smallest class probe in the industry
- High heat resistance enables precise measurement even in tough environments
- High portability of the main body makes it easy to use in vehicles.
- Improved probe response and accuracy, micro air velocity limit of 0.01 m/s

Easy and simple configuration that can support up to 12 channels

World's highest level of accuracy and responsiveness in the full air velocity range, including the fine velocity range
Multi-channel measurement with up to 12 channels is realized with the industry's smallest level of miniature probes,
high heat resistance and temperature measurement.

Pursuing ease of use to achieve easy multi-point measurement

System Configuration Example



Supports analog output

By connecting an optional analog unit, it is possible to convert the measurement data into an analog signal and output it. Each analog unit has 12 channels, and it is possible to select electric current or voltage for each channel. A maximum of 3 units can be added to 36 channels with one main unit, making it ideal for data collection using a data logger.

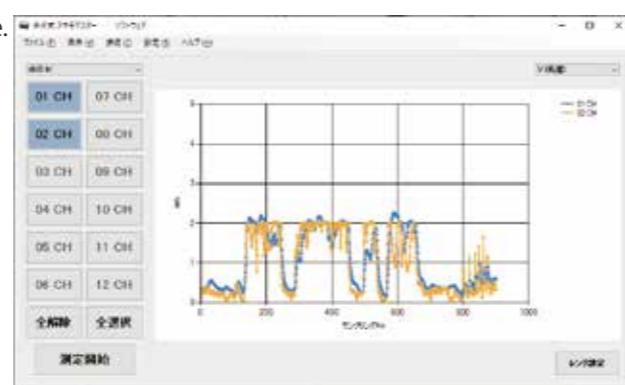
Software

This product comes with a Windows version of the measurement software.

Simultaneous measurement of all channels of air velocity, temperature and humidity, and real-time graph display

Measurement data is saved in text format and can be easily imported into table measurement software such as Excel.

It can be measured from a PC via the USB communication interface.



Application Example

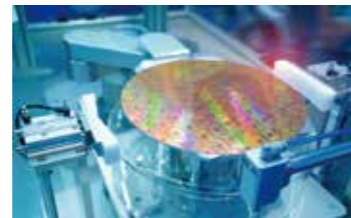
Thermal management of the ECU



Evaluation of heat measures for the electronic infrastructure



Airflow management indoors for semiconductor manufacturing equipment



Data center thermal



Air velocity range of compatibility probes to meet a many different type of customer needs

15 Types of Probes Are Available

Model 0972-00



V : 0.01 ~ 50.0 m/s

Model 0973-00



V : 0.01 ~ 50.0 m/s

Model 0975-00



V : 0.01 ~ 25.0 m/s

Model 0975-09 / 21



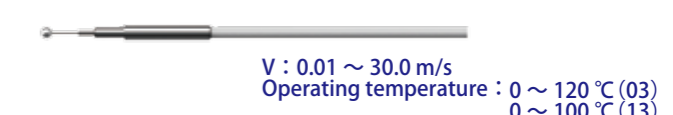
V : 0.01 ~ 50.0 m/s (09)
V : 0.01 ~ 25.0 m/s (21)
T : 0 ~ 100 °C (21)

Model 0975-10



V : 0.01 ~ 50.0 m/s

Model 0976-03 / 13



V : 0.01 ~ 30.0 m/s
Operating temperature : 0 ~ 120 °C (03)
0 ~ 100 °C (13)

Model 0976-04 / 14



V : 0.01 ~ 30.0 m/s
Operating temperature :
0 ~ 120 °C (04)
0 ~ 100 °C (14)

Model 0975-31



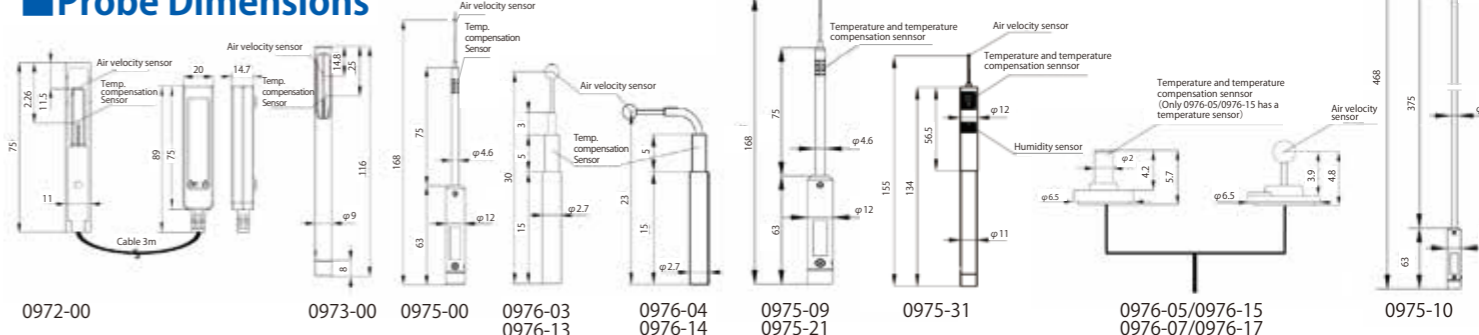
V : 0.01 ~ 25.0 m/s
T : 0 ~ 60 °C
H : 5 ~ 95 %RH

Model 0976-05 / 15 0976-07 / 17



V : 0.01 ~ 30.0 m/s
T : 0 ~ 120 °C (05)
0 ~ 100 °C (15)
Operating temperature :
0 ~ 120 °C (05 / 07)
0 ~ 100 °C (15 / 17)
Probe height : 5.8 mm

Probe Dimensions



Available Accessories

AC adapter



Model 1580-10
Output power : 90W
Input : AC100~240V
50/60Hz, 1.5A

Standard cable



DC power connection cable



Probe fixing jig



Double-coated tape for 0976



Model 1580-90

Compatible probe :
0976-05/07
0976-13/14
Upper-temperature limit : 150°C
Quantity : 20 pairs / 1 pack



Model 1580-92
Compatible probe :
0976-05/07
0976-13/17
Size : φ5.5 x t0.3mm
Upper-temperature limit : 120°C
Quantity : 200 pairs / 1 pack



Example of probe with the double-sided tape