Specifications Specification Specific							
Product		Multi-Channel Anemomaster PRO Main Unit					
Model		Model 1590-00					
Display, Operation		7-inch color LCD with touch panel					
Communication Function	Data	USB Type-A: For USB memory					
	Remote measurement	Modbus (Ethernet, USB Serial)					
	Between units	RS485 (Standard cable)					
Recoding Media	Medium	Built-in memory					
	Format	CSV format					
	Recording capacity	8GB (One hub unit can measure 1000 sampling times, about 24500 times.)					
External Trigger Input		Pin jack terminal Φ2.5 audio jack (Edge detection at start)					
Language		Japanese, English, Chinese					
Power Supply		DC12 to 24V (Select either one of 3 options below)					
		1) Connection with other unit, 2) AC adaptor (90W or 160W), 3) DC power cable					
Power consumption		10W					
Size		W220 mm \times D130 mm \times H40 mm					
Weight		0.6 kg					
Standard Acessories		AC Adapter (90W), Software (CD), Operation manual, USB cable, Stylus pen, Rubber cap					
Warranty		1 year					

Product		HUB Unit				
Model		Model 1591-00				
Number of channels		12ch				
Communication	Between Probes	Serial communication (standard cable)				
Function	Between Units	Serial communication (standard cable, connector)				
D 6 1		DC12 ~ 24V				
Power Supply		Power supply method conforms				
Power consumption		to the main unit				
Size		Up to 50W				
Weight		W220mm × D130mm × H40mm				
Standard Acessories		0.5kg				
		Setup guide、Connecting clips (2pcs)				
Warranty		1 Year				

Model				Model 1592-00				
Number of channels				12ch				
Communication Function		Between units	Serial communication (standard cable, connector)					
Analog	Voltage	Range		0 ~ 5V				
	output	Output resistance		1kΩ				
Output	Current	Rang	je	4 ~ 20mA				
Output	output	Load	resistance	250Ω				
Power Supply				DC12~24V				
				Power supply method conforms				
				to the main unit				
				10W				
Size				W220mm × D130mm × H40mm				
Weight				0.5kg				
Standard Acessories				Setup guide, Connecting clips (2pcs), Rubber cap (2pcs), Ternimal block (3pcs)				
Mayranty				1 400				

Analog Unit

Common specifications for unit

Operating Environment	5~40°C、0~85%RH(No Condensation)					
Storage Environment	-10~60°C、0~90%RH (No Condensation)					

Specification of Probe											
Model Measurement Directivity		Air Velocity			Wind Temperature		Humidity		Operating	Temperature compensation	
Number	Target	Directivity	Measurement Range	Measurement Accuracy	Responsivity	Measurement Range	Measurement Accuracy	Measurement Range	Measurement Accuracy	Temperature	sensor
0972-00 0973-00		Yes	0.01~50.0m/s	The larger of \pm 2% or	1 second						± 5% of displayed
0975-00			0.01~25.0m/s	\pm 0.02 m/s of the displayed						0-100°C	value
0975-09 0975-10	Wind	0.01	0.01~50.0m/s	value	3 second			 5~95%RH			at 0-100 ℃
0976-03 0976-04 0976-07	Speed		0.01~30.0m/s	The larger of \pm 3% or \pm 0.02 m / s of the displayed value		_	_			0-120℃	± 5% of displayed value at 0-120 °C
0976-13 0976-14 0976-17				The larger of \pm 2% or \pm 0.02 m/s of the displayed value The larger of \pm 3% or \pm 0.02 m/s of the displayed value						0-100℃	± 5% of displayed value at 0-100 °C
0976-05	Air					0~120℃				0-120℃	± 5% of displayed value at 0-120 °C
0976-15	Velocity and			The larger of \pm 2% or \pm 0.02 m/s of the displayed value		0~100℃	±0.5%			0-100℃	± 5% of displayed value at 0-100 °C
0975-21	Temperature	re	0.01~25.0m/s			0. 9100 C					
0975-31	Air Velocity, Temperature and Humidity					0~60℃			5~80%RH:3%RH 80~90%RH:5%RH		

Responsivity: Indicated value gets 0.9m/s or more than 0.9m/s to "air velocity 1m/s" or 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 lacktriangle Distributed by :

E1590-2E



Multi-Channel Anemomaster PRO

MODEL 1590



Accurate simultaneous multi-channel measurement from large to narrow spaces

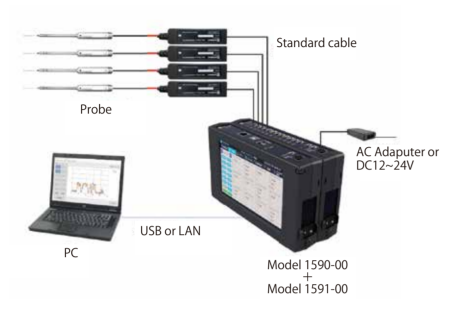
- 15 types of compatible probes for various applications
- The smallest class probe in the industry
- High heat resistance enables precise measurement even in tough environments.
- Large-scale system configuration with max.144 ch available
- Measurement in large-scale space is easy
- High portability 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

Flexible system construction that allows you to select the number of channels, measurement items, and sensor shape according to your purpose.

The accuracy and responsiveness of the entire velocity range, including the breeze speed range, which are highest level in the world. Multipoint measurement on up to 144 channels is realized with the industry's smallest level miniature probe, high heat resistance, and temperature measurement.

Due to the high portability of the main unit and the enhanced interface, we pursued simultaneous measurement of multiple points in a shorter time, more easily, and ease of use.

■System configuration Example





Main Unit Model 1590-00



Hub Unit Model 1591-00



Analog Unit Model 1592-00

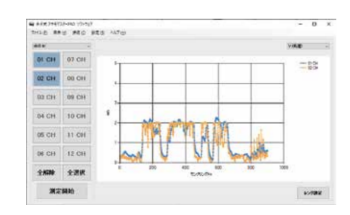
■Supports analog output

By connecting an optional analog unit, it is possible to record the measurement results to your data logger. Each analog unit has 12 channels, and the electric current or voltage can be selected for each channel. A maximum of 12 units and 144 channels can be added 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. The measurement data is saved in text format and can be easily imported into table measurement software such as Excel. There are two types of communication interfaces, USB and LAN. There are two ways to configure the settings: by operating the touch panel on the main unit, or remotely from a PC via USB or LAN.



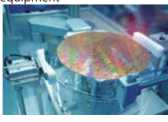
■Application Example

Thermal management of the ECU

Evaluation of heat measures for the electronic infrastructure



Airflow management indoors for semiconductor manufacturing equipment



Data center thermal management

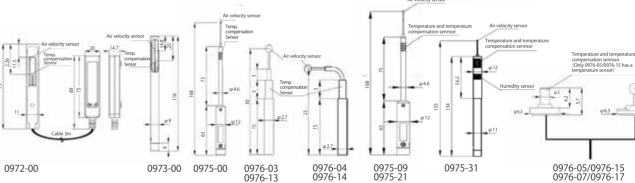


Air velocity range of compatibility probes to meet a many different type of customer needs

■15 Types of Probes Are Available







Available Accessories

AC adapter



Output power: 90W Input: AC100-240V



2m

5m

10m

20m

40m

Model

1580-30

1580-31

1580-32

1580-33

1580-34

1580-35

Length 0.5m



DC power connection cable

Model 1580-37 Length: 2m Supply voltage: 12 ~ 24V Power capacity: Maximum 6.25A (Maximum about 150W)



Probe fixing jig

Model 1580-90 Compatible probe : 0976-03/04 Upper-temperature limit : 150℃ uantity: 20 pairs / 1 pack



Probe fixing example

Double-coated tape for 0976



0975-10

Model 1580-92 Compatible probe : 0976-05/07 0976-05/07 0976-15/17 Size: φ 5.5×t0.3mm Upper-temperature limit: 120°C Quantity: 200 pairs / 1 pack



Example or probe with the double-sided tape