



KANOMAX
The Ultimate Measurements

Multi-Channel Anemomaster

Real-Time Air Flow Monitoring System

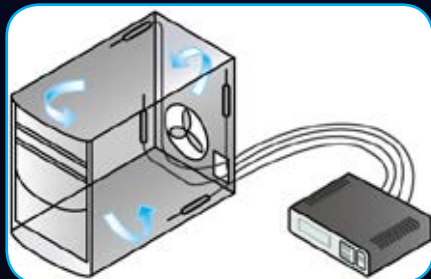
Models 1550 and 1560 are the most advanced multi-channel anemometers offered by Kanomax. These systems are capable of measuring many channels simultaneously and are capable of measuring temperature and relative humidity as well as airflow.

Features & Benefits

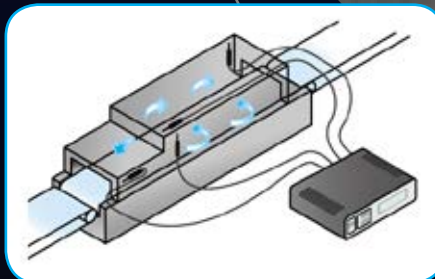
- Flexibility in system configuration means greater freedom, simplicity, and efficiency
- One unit of model 1550 holds up to 64 channels
- Over 13 compatible probes in a variety of shapes and configurations
- Combine modules as needed to design the perfect customized multi-channel system for your specific application
- Expandable system: more modules can be added as needed

Applications

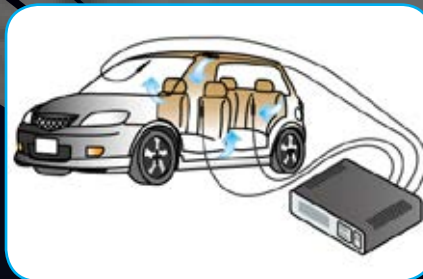
- Evaluate cooling efficiency in the electronic device
- Aerodynamics Research
- Production Control
- Product Development



**Test thermal cooling
properties of computer cases
and PCB boards**



**Provide a real-time,
complete picture of airflow
characteristics in your
production line or add an
analog output module to the
unit to facilitate automation**



**Automotive applications
include R&D wind resistance
testing and cabin cooling and
heating efficiency**

Main Unit Specifications

Model	1550	1560
Air Velocity Ranges	Varies by probe, see below for probe specifications	
Resolution	0.01 m/s	
Temperature Ranges	Varies by probe, see below for probe specifications	
Resolution	0.1°C	
Relative Humidity Ranges	Varies by probe, see below for probe specifications	
Resolution	0.1% RH	
Interface	RS232C for PC Connection & Cascade Option	
	Centronics for Printer Output	
Analog Output	0 to 5V *Option with D/A Module	
Power Supply	AC Adapter	
Dimensions	19.6" x 5.5" x 16.9"	8.9" x 5.5" x 12.8"
Weight	22 lbs (10 kg)	11 lbs (5 kg)



Probe Specifications

Model	Probe Type	Velocity Range	Temp. Range	RH Range	Primary Feature
0962-00	Uni-Directional	20-9840 fpm (0.10-50.0 m/s)	n/a	n/a	tip is designed so it can easily be mounted in place
0963-00	Uni-Directional	20-9840 fpm (0.10-50.0 m/s)	n/a	n/a	basic probe
0965-00	Omni-Directional	20-4920 fpm (0.10-25.0 m/s)	n/a	n/a	spherical-tip probe with horn
0965-01	Omni-Directional	20-4920 fpm (0.10-25.0 m/s)	n/a	n/a	spherical-tip probe (no horn)
0965-03	Omni-Directional	20-4920 fpm (0.10-25.0 m/s)	n/a	n/a	miniature i-shaped probe
0965-04	Omni-Directional	20-4920 fpm (0.10-25.0 m/s)	n/a	n/a	miniature L-shaped probe
0965-07	Omni-Directional	20-4920 fpm (0.10-25.0 m/s)	n/a	n/a	miniature i-shaped probe, with independent temperature compensation
0965-08	Omni-Directional	20-4920 fpm (0.10-25.0 m/s)	n/a	n/a	miniature L-shaped probe, with independent temperature compensation
0965-09	Omni-Directional	20-9840 fpm (0.10-50.0 m/s)	n/a	n/a	spherical-tip probe, 80mm long
0965-10	Omni-Directional	20-9840 fpm (0.10-50.0 m/s)	n/a	n/a	spherical-tip probe, 400 mm long
0962-21	Uni-Directional	20-9840 fpm (0.10-50.0 m/s)	32-212°F (0-100°C)	n/a	tip is designed so it can easily be mounted in place, with temp. sensor
0963-21	Uni-Directional	20-9840 fpm (0.10-50.0 m/s)	32-212°F (0-100°C)	n/a	basic probe with temp. sensor
0965-21	Omni-Directional	20-9840 fpm (0.10-50.0 m/s)	32-212°F (0-100°C)	n/a	spherical-tip probe with temp. sensor
0963-31	Uni-Directional	20-9840 fpm (0.10-50.0 m/s)	32-212°F (0-100°C)	5.0-95.0%	basic probe with temp. & RH sensors
0965-31	Omni-Directional	20-9840 fpm (0.10-50.0 m/s)	32-212°F (0-100°C)	5.0-95.0%	spherical-tip probe with temp. & RH sensors





 0963-00	 0965-00 (80mm long w/horn) 0965-01 & -09 (80mm long) 0965-10 (400 mm long)	 0963-21
 0965-03 0965-04	 0965-07 0965-08	 0962-00 & 0962-21
 0963-31	 0965-21	 0965-31

green = velocity

blue = velocity & temperature

red = velocity, temperature & relative humidity

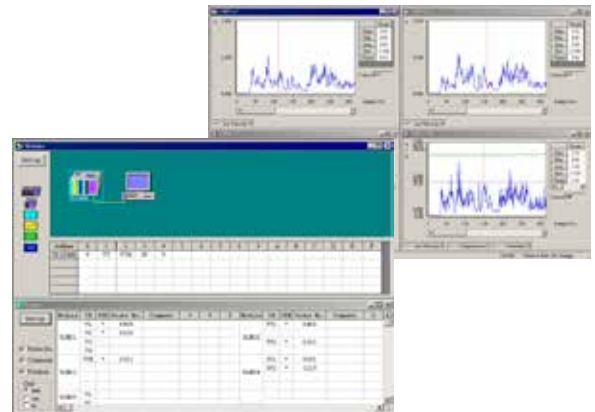
Module Specifications

Model	Module Type	# of Channels
 1504	Air velocity	4
 1511	Air Velocity, Temperature	2
 1512	Air Velocity, Temperature, Humidity	1
 1510	Analog Output	1

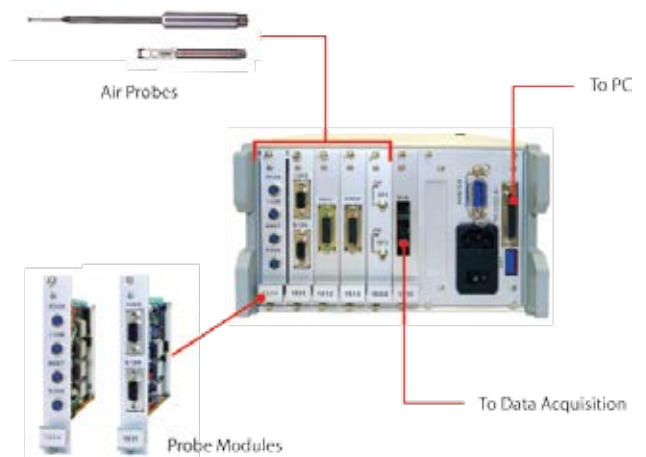
Specifications are subject to change without notice.



**Model 1550 holds 16 modules
Model 1560 holds 6 modules**



Optional software allows real-time graphing of multiple channels and simple data management



A basic example of a complete multi-channel system



KANOMAX
The Ultimate Measurements

Distributed by:

Contact:
Industrial Process Measurement, Inc.
3910 Park Avenue, Unit 7
Edison, NJ 08820
732-632-6400
support@instrumentation2000.com
<http://www.instrumentation2000.com>