

CLIMOMASTER™

MODEL 6501 series

Multifunction Anemometer

User's Manual

List of Components Standard

Items	MODEL	Qty	Functions
Main Body	6501-00		-
Main Body with analog output	6501-A0		With analog output function
Main Body with pressure sensor	6501-B0	One of these	With pressure measurement function
Main body with pressure sensor and analog output	6501-C0		With pressure measurement and analog output functions
	6531-21		Air velocity, air temperature, humidity sensor (directivity)
	6541-21		Air velocity, air temperature sensor (directivity)
	6542-21	One of these	Air velocity, air temperature sensor (needle-type)
Probo	6533-21		Air velocity, air temperature, humidity sensor (spherical)
FIODE	6543-21		Air velocity, air temperature sensor (spherical)
	6551-21		Air velocity sensor (mini-spherical, straight type)
	6552-21		Air velocity sensor (mini-spherical, articulating type)
	6561-21		Air velocity, air temperature sensor (directivity)
Probe Cable	6531-06	1	To connect Probe to Main Body
USB Cable	_	1	USB Communication Cable
Carrying Case	_	1	Hard case
Operation Manual	_	1	_
Manganese AA Batteries	_	6	-

Available Accessories

Items	MODEL	Functions	
Extension Rod (Flexible)	6531-04	For measurements in high places	
Extension Rod (Straight)	6531-05	For measurements in high places	
AC Adaptor	6113-02	Power Supply	
Printer (Recommended)	DPU-S245	To print out data, calculation results, etc.	
Printer Cable	6000-31	To connect the Main Body to the Printer	
Mobile ANEMOMASTER Measurement Software	6000-41	Data acquisition software	
Hands-free Case	6000-61	For hands-free measurement	

Important Safety Information

The symbols for the warnings used in this manual are defined below:

Classifications



Danger: To Prevent Serious Injury or Death

Warnings in this classification indicate a danger that may result in serious injury or death if not observed.



Caution: To Prevent Damage to the Product

Warnings in this classification indicate a risk of damage to the product that may void the product warranty if not observed.

Description of Symbols



 Δ This symbol indicates a condition that requires caution (including danger). The subject of each caution is illustrated inside the triangle (e.g. the high temperature caution symbol is shown on the left).



♦ This symbol indicates a prohibition. Do not take the prohibited action shown inside or near this symbol (e.g. the disassembly prohibition symbol is shown on the left).



•This symbol indicates a mandatory action. A specific action is given near the symbol.





Never bring the probe close to a flammable gas atmosphere. The heated sensor may cause a fire or explosion.



Never touch the sensor.

The sensor is heated during operation. Touching the heated sensor may cause burns, and may also damage the sensor itself.



Do not disassemble or heat the batteries, or put them into a fire.

This may cause burns and the batteries may burst.



If abnormal noises, smells or smoke occur, or if liquid enters the instrument, turn off the instrument immediately, and remove the batteries or pull out the plug.

There is possibility of malfunction, electric shock, and/or fire. Please contact your local distributor or our service center for repair.





Always unplug the instrument from the electrical outlet when the instrument is not in use.

Failure to do so may cause an electrical shock, fire or circuit damage.



Do not use the instrument in a water vapor atmosphere.

Condensed steam on the sensor will change the heat dissipation rate, resulting in inaccurate measurements. It may also cause damage to the sensor.



This instrument is designed to be used in an environment with a clean air stream without any dust or foreign materials.

Foreign materials may cause damage to the sensor. Also dust or foreign materials on the sensor will impede accurate measurements.



Do not apply force to the sensor.

If the sensor is deformed, the accuracy of the sensor may be affected.



When measuring, ensure that the direction mark is facing into the airflow.

Otherwise, the measurement may be inaccurate, as some sensors (uni-directional probes) have a specific directivity.



Do not use or leave the instrument in a high temperature, high humidity or dusty environment. Do not leave this instrument under direct sunlight for a prolonged period. The instrument may not function properly out of the specified operating conditions.



Do not subject the instrument or the probe to strong impacts. Dropping the unit or placing heavy objects on it may cause damage or malfunction to the instrument.



Never disassemble, modify or repair the product.

Failure to observe the above may cause a short circuit and/or other failures that will affect the performance.



Do not pick up or carry the instrument by the probe cable. It may cause a malfunction or the wire may break.



Remove the batteries from the battery compartment when storing the instrument for a long period. Do not leave exhausted batteries in the battery compartment. When inserting batteries be sure to insert them with the polarity facing the correct direction.

Failure to do so may cause battery leakage.



Do not wipe the instrument with a volatile solvent.

The body may deform or deteriorate. Use a soft dry cloth to remove stains. If stains persist, soak the cloth in a neutral detergent and wipe the instrument with the soft cloth. Never use volatile solvents such as thinner or benzene.



Discharge any built-up static electricity from your body before touching the instrument.

The built-up static electricity may influence the readings and cause damage to the circuit.



Regularly check the head of the probe for contamination. Impurities (such as dust) on the sensor may affect the accuracy of the measurements.

To get rid of dust, use a blow blush for cameras to blow it off, or you can rinse it with water and allow it to air-dry completely.

*Be sure to turn the power off before you clean it.

*Never dry the probe with heat. (Heat may cause permanent damage to the sensor.)



Do not move the main unit and the probe from a cold place to a warm place quickly. It will cause condensation.

Even when used in an environment within the specified operating temperature and humidity, a sudden temperature change may cause condensation. Condensation generated on the sensor may cause inaccurate measurements. Condensation on metal parts may cause rusting and lead to a malfunction.



Do not touch the LCD screen with a sharp-pointed object or with excessive pressure.

It may cause distortion of the screen or a malfunction. Also a rapid temperature change may cause a malfunction of the screen.



When storing the instrument, put the instrument in the carrying case and keep it in a place with an ambient temperature of -10 to 50°C and no condensation.



Do not dispose of the instrument as household waste.

Please note that the disposal of the instrument and the batteries should be in line with your local or national legislation. For details, please contact your local distributor.

Table of Contents

§	1	Part Names and Functions	7
		Main Body	7
		Touch Panel	8
		Probe	9
_	_	Probe Cable	. 10
§	2	Getting Started	11
		Installing Batteries	. 11
		Connecting the Probe and the Probe Cable	. 12
		Disconnecting the Probe/Probe Cable	. 12
		Proceptions for Measurements	11
		Duct Shane / Size Input	16
8	з	Normal Measurement NORMAL MODE	18
8	4	Measuring Max Min and Mean: CALCIII ATION Mode	22
8	т Б	Mossurement of Air Flow ELOW PATE Mode	22
8	5	SINCLE ELOW PATE Mode	25
		MILITELOW PATE Mode	25 20
8	6	Store and Pocall Measured Data	29
8	7	Drint Out	24
8	/	Proparation for Drinting	24
		Print Out in NORMAL Mode	- 34 34
		Print Out in CALCULATION Mode and FLOW RATE Mode	35
		Print Out Stored Data (Single Page)	36
		Print Out Stored Data (Plural Pages)	. 38
Ş	8	Digital Output	39
Ű		Preparation	39
		To Access the CLIMOMASTER from Your PC	. 39
§	9	Analog Output	43
Ş	10	Other Settings	45
Ű		Date	. 45
		Units and Baud Rate	. 46
		Settings for LCD Backlight	. 47
		To Delete Data	. 48
		To Delete All the Data	. 49
		Contrast Adjustment	. 50
§	11	How to Clean a Probe	51
§	12	Specification	52
§	13	Principle of Measurement	53
		Principle of Hot-wire Anemometer	53
		What are Discomfort Index (DI) and Dew Point Temperature (DT)?	55
		About Compensation	56
§	14	Probe Directivity (Air Velocity)	57
§	15	Trouble Shooting	59
§	16	Warranty and After Service	61
		Kanomax Limited Warranty	61
§	17	Contact Information	62



Touch Panel

<u>MENU Kev</u>

Enters the Main Menu to select a function.

*Press the MENU Key to CANCEL out of the current measurement or settings and return to the Main Menu.

3.CALCULATION 4.FLOW RATE 5.DATA OUTPUT 6.DATA CLEAR 7.UTILITY 8.PRESSURE ZERO

Normal Measurement Mode To input duct shape and size Calculation Mode To measure flow rate To output stored data To delete stored data To set the date, time and units Zero point adjustment

 Zero point adjustment is only available on MODEL6501-B0/-C0.

START/HOLD Key

This key will start and stop the calculation and/or measurement. It also functions as a hold key during measurements.



Press the key to execute the selected item.

Probe

*Unit: mm

There are 8 different types of probes available for CLIMOMASTER. The model number and specifications depends on the type of the probe you have. The compatibility feature of the probes allows you to swap out probes freely without having to recalibrate the main unit.





Probe Cable

The probe can be extended by using a probe cable between the main unit and the probe.





Do not use the Flexible Extension Rod in an environment with an air velocity of 20 m/s or greater; use the Straight Extension Rod for these higher velocities.



Types of batteries that can be used are:

- Manganese AA size batteries Alkaline AA size batteries
- Ni-Cd AA size batteries
- Ni-MH AA size batteries
 - 5. Put the cover back on by reversing the above procedure.

Connecting the Probe and the Probe Cable

This section describes how to connect the probe or the probe cable to the main unit.

Make sure that the power is turned OFF when connecting or disconnecting the probe or the probe cable.



Disconnecting the Probe/Probe Cable

To remove the probe, follow the procedure below:



Make sure that the power is turned OFF when connecting or disconnecting the probe or the probe cable.



- 1. Lightly lift the locking ring of the probe/probe cable (A, as shown left).
- Pull the probe/probe cable out vertically while holding the lock ring up.

*DO NOT rotate the connector of the probe/probe cable when it is connected to the main body. Doing so may cause serious damage to the instrument.

Turning ON/OFF the Power

The power switch to turn the power ON/OFF is located at the side of the instrument. When you turn the power on after connecting the probe/probe cable, a test screen with the Kanomax logo, model, and the version of the firmware will be displayed for a few seconds before it switches to the Normal Mode screen.



Battery Level Indicator

^{°12/04/12} 15:40:2 ^{™ 1} 0.87 % 25.3 °C 64.1 % Check the "Battery Level Indicator" to confirm the remaining battery level. The battery consumption rate largely depends on the measured air velocity. When the batteries need to be replaced (or

The screen may freeze if a high velocity is measured when the battery level indicator is blinking.

The indicator changes as indicated below according to the remaining battery level:



Precautions for Measurements

Air Velocity

•MODEL6531/6541/6561: The probe has its own directivity characteristics. Make sure that the direction mark is facing into the airflow. If you are not sure of the airflow direction, slowly rotate the probe and select the point where you get the maximum velocity reading.

•MODEL6533/6542/6543/6551/6552: This omnidirectional probe has a horizontal, 360 degree dynamic characteristic (Refer to "Directivity of the Probe" on P.57 for details).

•The probe relies on both an air velocity sensor and temperature compensation sensor to accurately measure air velocity. In order to do so, it is necessary that both sensors are evenly exposed to the airflow under the same temperature conditions (Refer to the figures of the probes on P.9 for the location of the sensors).

•For measurements in an environment with rapid air temperature changes, measure for at least 20 seconds and wait for the reading to stabilize before starting the actual measurement (i.e. the data will not be accurate until the probe has time to acclimate to the environment.)

<u>Air Temperature</u>

•The faster the wind, the shorter the response time for temperature measurements. The normal response time is approximately 30 seconds when the air velocity is 1 m/s (90% response). Wait for the reading to become stable before taking a measurement.

•When no airflow is present, the air temperature reading may be higher than the actual temperature due to the heat generated by the air velocity sensor. It is recommended that you SLOWLY wave the probe to create an environment with approx. 0.1m/s airflow to obtain accurate temperature readings.

Humidity

•Humidity readings in an atmosphere with extremely high humidity or rapid temperature changes may be higher than the actual humidity due to condensation generated on the surface of the sensor. If this occurs, allow the probe to dry in an atmosphere with 40%RH humidity or less for 24 hours.

*For more information on proper handling of the ASSMAN Psychrometer, please refer to Japanese Industrial Standard (JIS-Z8806 "Method of measuring Humidity), or its counterpart standards that apply.

⁻⁻ Comparing with ASSMANN Psychrometer -

The humidity measurement function of CLIMOMASTER is strictly calibrated, traceable to Japanese National Standards carried by JEMIC (Japan Electric Meters Inspection Corporation), and it assures you highly accurate performance.

The electronic hygrometer, used in CLIMOMASTER, is known to be more stable and has a shorter response time compared to conventional ASSMAN Psychrometers. Also, the electronic hygrometer is not dependent upon the measurement conditions, while an ASSMANN Psychrometer can easily be influenced by many factors such as dust, condensation and the way the gauze is wrapped.

Pressure

 Pressure sensor is only available on MODEL6501-B0/-C0. • Do not expose the pressure sensor to more than 75kPa of pressure. Excess pressure may cause serious damage to the sensor.

•The operating temperature must be between 5°C and 40°C or 41°F and 104°F when measuring pressure. The instrument may not operate properly outside of this temperature range.

•Make sure to perform a zero adjustment before measuring pressure. When performing a zero adjustment, leave both pressure ports (+) and (-) open.

• The zero adjustment range is -0.5 to 0.5 kPa. If the reading is out of this range, an error message will be displayed.



If you press (MENU) before you save, you will go back to the Main Menu without completing the zero adjustment.

Connecting the Pressure Tube

*In order to take an accurate measurement, make sure that the tube is properly secured without any leakage, or bends.



Connect the pressure tube to the (+) or (-) port as you see on the left.

Connect/insert the other end of the tube to the measuring hole of the duct. If the pressure that you are going to measure is positive, connect the tube to (+) port. If it is negative, connect the tube to (-) port.

15

Duct Shape / Size Input

Before measuring the volumetric flow rate, the duct shape and size settings must be entered. Up to 25 different duct types can be registered in this instrument.

Select a duct type from the registered duct types to measure the air flow rate.



<To Set Duct ENTRY No.>

You can choose a memory address from 1 to 25 to store the duct data in.



<To Set Duct SHAPE (RECTANGLE/CIRCLE)>



<To Set Duct Size>



<To Set Units (mm/inch)>



<To Save the Setting>





If you press (MENU) before you save, you will go back to the Main Menu without completing the Duct Shape/Size Input.

§ 3 Normal Measurement NORMAL MODE

This is the mode that you will be in, when you first turn on the instrument. In this mode you cannot save any data. The display is updated every 1 second.



Selecting the Measuring Parameters

The measurement parameters can be selected in Normal Mode as described below.

<Air Velocity Measurement Screen>

- Humidity is only available on MODEL6531/6533.
- Air temperature is only available on MODEL6531/6541 /6542/6533/6543/ 6561
- Pressure is only available on MODEL6501-B0 /-C0.



While in Normal Mode as shown left, the measured item can be changed by pressing (MODE) The item changes in the following sequence: Pressure→Air

Rate→Air Velocity

<Pressure Measurement Screen>

12/04/12 16:24:37 🜌



Pressure measurement is a feature for MODEL 6501-B0/6501-C0.

This screen is displayed on MODEL 6501-B0/-C0, which has a built-in pressure sensor.

<Flow Rate Measurement Screen>



The selected duct type will be displayed at the lower left of the screen.

To select the duct type, use (

while pressing (SET





Hold the Reading

- Humidity is only available on MODEL6531/6533.
- Air temperature is only available on MODEL6531/6541 /6542/6533/6543/ 6561.

^{°12/04/12} 15:40:23 **22** ^{™ 1} **0.87**% **25.3**°C **64.1**%



While measuring (in NORMAL Mode), press the key to hold the current reading. This is applicable in both the flow rate and pressure measurement screens as well.

The "HOLD" indicator appears on the display to indicate that the reading shown is held.

Press (HOLD) again to release.

Hold the Maximum Value

12/0	04/12 15:40:23 🜌
TC 1	0.87™ 25.3℃ 64.1%⊪

 Pressure is only available on MODEL6501-B0/-C0.

(°12/04/12 15:40:23 🜌)			
Tr 1			
HOLD	<u>U.or</u> /s		
	25.3 ℃		
	64.1%R		

While measuring (NORMAL Mode),

press and hold (HOLD).

The "HOLD" indicator appears on the display. As long as you keep pressing down the button you can hold the maximum value of each parameter (air velocity, air temperature, humidity and pressure).

When you release (HAR), the reading shown will be frozen. Press (HAR) again to release.

Setting the Time Constant

- Humidity is only available on MODEL6531/6533.
- Air temperature is only available on MODEL6531/6541 /6542/6533/6543/ 6561.
- Pressure is only available on MODEL6501-B0/-C0.



Time Constant

You can select the Time Constant from 1, 5 or 10seconds.

- TC1: Displays the instantaneous value at every 1 second
 - TC5: Displays moving average for 5 seconds

TC10: Displays moving average for 10 seconds

*The Time Constant is only effective in Normal Mode. When you first turn on the instrument, it is effective only for the AIR VELOCITY and the AIR FLOW measurements in Normal Mode. If you need to apply the time constant to the AIR TEMPERATURE, HUMIDITY and PRESSURE measurements in Normal Mode, refer to the next section "Changing Time Constant Application".

In NORMAL Mode, you can change the

Time Constant (TC) by pressing (

*** What is Time Constant? ***

Time Constant determines the time span of the moving average. When you set the Time Constant to a larger (longer) value, the readings will become stable. When you select a smaller (shorter) value, the readings will become more responsive and sensitive to changes in air velocity. This function is not available in Calculation or Flow Rate Mode.

	MODE	How To Take In Measured Data	EXPLANATION
	TC1	0 5 10 15 20 sec. (Measuring Time) 	Displays the instantaneous value at every 1 sec.
	TC5	0 5 10 15 20 sec. (Measuring Time)	Updates every second. The value displayed is the average of the past 5 seconds.
	TC10	0 5 10 15 20 sec. (Measuring Time)	Updates every second. The value displayed is the average of the past 10 seconds.
L			·

Changing the Time Constant Application

 Pressure is only available on MODEL6501-B0 /-C0. When you first turn on the instrument, the Time Constant is only effective for AIR VELOCITY and AIR FLOW in Normal Mode. If you want to make it effective for AIR TEMPERATURE, HUMIDITY and PRESSURE, the following change must be made.



<Save the Settings>



Use to select "2. SAVE INFO".

Press (SET) to save the new settings and go back to Main Menu.



If you press (MENU) before saving the settings you will return back to the Main Menu and any setting changes you made will not be saved.

*P indicates Pressure (MODEL6501-B0/-C0).

- *T indicates Air Temperature (MODEL6531/6541/6542/6533/6543/6561).
- *H indicates Humidity (MODEL6531/6533).

Measuring Max, Min, and Mean: CALCULATION Mode

CALCULATION Mode will automatically calculate the maximum, minimum and mean of the measured data.





<Setting the CALCULATION MODE>

CALCULATE R20000/20000 1.MODE UVERAGE 2.SHMPLING(TIME)001 S 3.SAMPLING(n) 0050 4.DATA STORAGE ? YES 5.SET TO START	Select "1. MODE" and press (SET) . Use (V) (a) to select AVERAGE or INSTANT and press (SET) .
<setting sampling<="" th="" the=""><th>G TIME></th></setting>	G TIME>
CALCULATE R20000/20000 1.MODE AUERAGE 2.SAMPLING(TIME)00U S 3.SHMPLING(N) 0050 4.DATA STORAGE ? YES 5.SET TO START	Use \checkmark to select "2. SAMPLING (TIME)" and press \bigcirc Use \checkmark to select SAMPLING TIME (1 to 999 sec) and press \bigcirc
<setting no.="" th="" the="" trial<=""><th>(N)></th></setting>	(N)>
CALCULATE R20000/20000	Use $\mathbf{\nabla}$ to select "3. SAMPLING(n)"
1.MODE AVERAGE 2.SAMPLING(TIME)001 c 3.SAMPLING(n) 0050	and press (SET) . Use $(\mathbf{\nabla})$ (A) to select No. TRIAL
4.DATA STORAGE ? YES 5.SET TO START	(1 to 9999 times) and press (SET). Data obtained by the number of trials set here will be stored.
<data storage=""></data>	
CALCULATE R20000/20000	Use 💓 🌢 to select
1.MODE AVERAGE 2.SAMPLING(TIME)001 s 3.SAMPLING(p) 0050 4.DATA STORAGE ? MES 5.SET TO START	"4. DATA STORAGE?" and press (SET) . Use (T) to select YES or NO and press (SET) .

There must be sufficient memory to store the calculation data. If the measured data would exceed the available number of empty data locations, Climomaster will automatically adjust the number of trials to match the amount of free remaining memory locations. (Ex.: if there is R0020/20000 remaining, you can only measure 20 times even if you set the No. TRIAL to more than 20.

<Save the Settings>



Use () to select

"5. SET TO START" and press (SET).

(In the example shown at the left, the instrument will perform fifty (50) measurements of one (1) second intervals.)

<READY>

- Humidity is only available on MODEL6531/6533.
- Air temperature is only available on MODEL6531/6541 /6542/6533/6543/ 6561.
- Pressure is only available on MODEL6501-B0 /-C0.



The instrument is ready for measuring.

Press MODE to change the applied parameters. (Air Velocity, Air Temp, Humidity – Flow Rate, Air Temp, Humidity – Pressure) Press MARD to start.

<While Measuring>



<RESULT>

CALCULATION		
MAX	2.76%	
AVG	1.43%	
MIN	0.81%	

Press (START) to stop.

If you have selected "YES" for "4. DATA STORAGE?", the measured data will be stored.

Pressing will also stop the measurement but the data will not be saved.

After all the trials are finished, the calculated results will be displayed.

Press \checkmark to check each parameter in the following sequence: Air Velocity (or Air Flow) \rightarrow Air Temp. \rightarrow Humidity \rightarrow Dew Point Temperature (DT), Discomfort Index (DI).

*If you measured Pressure, only Pressure will be displayed.

Press (HALD) to return to the setup menu of the CALCULATION Mode.

Press (MENU) to return to the Main Menu. If YES is selected for "DATA STORAGE", the results will be stored.

Related Functions:

- If a printer is connected, press (MODE) to print out the results.
- To recall stored data \rightarrow P. 31
- Print out \rightarrow P.34
- What is Dew Point Temperature (DT) and Discomfort Index (DI)? →P.55

Measurement of Air Flow FLOW RATE Mode

CLIMOMASTER features an accurate Flow Rate Mode which corresponds to the industry measurement standards such as ASHRAE.

SINGLE FLOW RATE Mode

This mode is useful for performing a measurement of the airflow of duct (i.e. a duct traverse). Following the steps listed below, you can program Climomaster with the following parameters:

- Sampling Time: The instrument will take a sample at the end of this entered sampling time. Example: if you setup a sampling time of 10 seconds, Climomaster will wait 10 seconds and then take a measurement. If you are taking multiple samples, it will wait 10 seconds between each one before taking the next sample.
- Number of Trials: this is the number of samples you wish to collect from a single point in the traverse.
- Number of Points: this is the total number of points in the traverse.

In single mode, the average, maximum and minimum values from all points will be calculated. The instrument will record the average from each point as well as providing a final average of all the points in the traverse.



<Result>

Average (AVG): AVG=(avg(1)+ avg(2)+ ····+avg(M))/M

- Maximum (MAX): MAX = Maximum value from avg(1) to avg(M).
- Minimum (MIN): MIN = Minimum value from avg(1) to avg(M).

To take an accurate measurement of the airflow of duct, you need to figure out the average velocity of air inside the duct and the area of the cross section of the duct.

Air Flow: Air Volume per Time Unit [m³/min, m³/h, ft³/min, ft³/h] Air Flow (Q) = Average Air Velocity (U) x Cross Sectional Area (A)



Save the settings and return to standby.



Use

details.

<Selecting DUCT ENTRY No.>

ß	INGLE	R20	000/2	0000	
1000	.SAMPLI SAMPLI	NG(TIM NG(n) POINT	IE >00 005 001	1 s 0 0 0 0 0 0	
	DUCT E	NTRY N	ю.	1	
E	SET TU	STHRT			J
	D	ОСТ ТҮ	'PE		

1.ENTRY No.	1
Z.SHHPE RECTH	NGLE
3.WIDTH	-
4.HEIGHT	-
5.UNIT(mm/inch)	mm
6.SAVE RETURN	

<Save the Settings>

ß	INGLE	R200	00/20000
12	.SAMPLI	ING(TIME ING(p)	E)001 s
3	.MEAS.	POINT	0010 2 YFS
<u>ج</u>	DUCT P	NTRV N	
	.SET TO) start	



to select

"5. DUCT ENTRY NO." and press (SET *If you select an empty ENTRY NO., you cannot start the Flow Rate measurement.

The duct type settings screen will be displayed. Here you can input the

*Refer to "Duct Shape/Size Input" on P.16 for

dimensions of the duct.



If you press (MENU) before saving the settings you will return back to the Main Menu and any setting changes you made will not be saved.



- Humidity is only available on MODEL6531/6533.
- Air temperature is only available on MODEL6531/6541 /6542/6533/6543/ 6561.



Press (TART) to stop the measurement. To continue measuring, press (TART) again. Press (SET) to complete the measurement. Then the results will be displayed.

If Point 1 is not completed, no results will be displayed on the screen.

Press (MENU) to complete the measurement without storing data.

<READY After Point 1>



Number of Points already measured Number of Points

<RESULT>

	FLOW RATE
MAX	106433%
AVG	85134%
MIN	66797%

After the completion of the measurement, the results will be displayed.

Press \bigcirc to select the parameter in

the following sequence: Air Flow \rightarrow

Air Temperature→Humidity→ Air Velocity

Press (MENU) to return to the Main Menu.

Press (FOLD) to return to the setup screen of the FLOW RATE Mode. *If "DATA STORAGE" is set to YES, the results will be stored.

MULTI FLOW RATE Mode

MULTI FLOW RATE is very similar to the SINGLE FLOW RATE MODE, except it adds an additional parameter for the number of locations. This allows you to take several air flow measurements (i.e. traverses) and get a total average, for example measuring flow rate from multiple ducts to get an overall average.

The value of each point is the average of TRIAL(1) to TRIAL(N). The value of each location is the average of POINT(1) to	POINT(1) : $avg(1) = \Sigma TRIAL(i) / N$ POINT(2) : $avg(2) = \Sigma TRIAL(i) / N$ POINT(M) : $avg(M) = \Sigma TRIAL(i) / N$				
POINT(M). The value of each location will be stored in the memory.	LOCATION(1) :AVG(1) = Σ POINT(i)/M LOCATION(2) :AVG(2) = Σ POINT(i)/M LOCATION(L) :AVG(L) = Σ POINT(i)/M				

<Result>

- Average(AVG): AVG=(AVG(1)+ AVG(2)+ ····+AVG(L))/L
- Maximum(MAX): MAX = Maximum value from AVG(1) to AVG(L)
- Minimum(MIN): MIN = Minimum value from AVG(1) to AVG(L)

MENU	1.NORMAL 2.DUCT TYPE
C	S COLCULATION
	6.DATA CLEAR 7.UTILITY 8.PRESSURE ZERO

	SAMPLING MODE						
	1 STNGLE FLOW ROTE						
C	B.MULTI FLOW RATE						

Press (MENU) to enter the Main Menu. Use to select "4. FLOW RATE" and press (SET).

Use () to select "2. MULTI FLOW RATE" and press

As the same as the SINGLE mode, set the following: 1. Sampling Time, 2. No. Trial, 4. Data Storage, and 5. Duct Entry No.

	MULTI	R20000/20000
	1.SAMPL	ING(TIME)001 s
(3.MEAS.	/LOC. 010/01🛛
	4.DHTH 5.DUCT 6.SET T	ENTRY NO. 1 O START



<Save the Setting>

MULTI	R20000/20000
1.SAMPLI 2.SAMPLI 3.MEAS./ 4.DATA S	NG(TIME)001 s NG(n) 0050 LOC. 010/010 TORAGE ? YES
B.SET TO	START



If you press (MENU) before saving the settings you will return back to the Main Menu and any setting changes you made will not be saved.

<Ready>



The ready screen will be displayed. Use $(\mathbf{\nabla})(\mathbf{\Delta})$, while pressing (SET) to change the entry number of the duct type. Press (HOLD) to start measuring. Follow the same procedure as SINGLE mode to measure.

Display Icons

- 1. RDY: Current Status (READY/SAMPLE)
- 2. P 1: Current Number of Points
- 3. N 1: Current Number of Trial
- 4. L 1: Current Number of Location
- 5. C300: Duct Shape and Size

(In this case, the duct is circular and 300mm in diameter.)

For the rectangular duct, W^{***} and H^{***} will be displayed.

<Display the Results>

	FLOW RATE
MAX	106433 1
AVG	85134%
MIN	66797%

After all the measurements at all locations are completed, the calculation results will be displayed. Press $(\mathbf{\nabla})$ to display the results of

each item in the following sequence:

Flow rate→Air Temp→Humidity→ Air velocity

Press (MODE) to print the results, when a printer is connected.



Press (MENU) to return to the Main Menu.

Press (NIARI) to return to the setup screen of FLOW RATE Mode.

*When "DATA STORAGE" is set to YES, values of each location will be stored.

Store and Recall Measured Data

Data which can be stored in the memory of the instrument is shown below.

MODEL	Measuring Mode	CALCULATION Mode			FLOW RATE Mode		
6531	Display	V H H	W T H	*P	V T H	W T H	
6533	Stored Parameters	V T H	V, W T, H	* P	V, W T, H	V, W T, H	
6541	Display	ν, т	W, Т	*P	V, T	W, Т	
6542 6543 6561	Stored Parameters	ν, т	V W T	* P	V W T	V W T	
6551	Display	V	W	*P	V	W	
6552	Stored Parameters	V	V, W	*P	V, W	V, W	

What can be Stored

V: Air Velocity W: Flow Rate T: Air Temperature H: Humidity *P: Pressure is only available on MODEL 6501-B0/6501-C0

To Recall Stored Data





\frown
Press $(MENU)$ to enter the Main Menu.
Use () to select "5. DATA OUTPUT"
and press SET.

Use \bigcirc to select "1. DISPLAY" and press (SET).

§ 6

<Setting the PAGE>

CALCULATION

PHGE SET	
DATE:2012/04/12	
TIME: 13:40:53	· · · · · · · · · · ·
SHAPE:C -	

SINGLE FLOW RATE

PAGE SET				
PAGE:0000 MODE:SINGLE FLOW RATE DATE:2012/04/12 TIME: 15:42:53 DATA/DIV.: 3/ 10 ~ SHAPE:C 900	 •	· · · · · ·	•	

MULTI FLOW RATE

PAGE SET	
PAGE:000 g MODE:MULTI FLOW RATE DATE:2012/04/12 TIME: 15:45:53 MEAS./LOC.: 3/ 10 ~ SHAPE:C 900	

Page Number

Duct Shape/Size (For Air Flow Measurement only)

Measured Mode Measured Date (Year/Month/Day) Measured Time (Hour : Minute : Second) Number of Trial/Number of Measuring Point Duct Shape/Size

Page Number Measured Mode Measured Date (Year/Month/Day) Measured Time (Hour : Minute : Second) Number of Trial/Number of Measuring Location Duct Shape/Size

<Displaying the Recalled Data>

The recalled data of the selected page will be displayed.

Use			to	scroll.
	\ v .	//		

- Humidity is only available on MODEL6531/6533.
- Air temperature is only available on MODEL6531/6541 /6542/6533/6543/ 6561.
- Pressure is only available on MODEL6501-B0 /-C0.

STAR	T:001	END:0	50
NUM.	M∕s	°C	2RH
001	0.81	25.4	64.7
002	0.95	25.4	64.7
003	0.98	25.6	64.9
004	1.05	25.7	65.1
005	1.21	25.7	65.0
006	0.99	25.9	65.2

Calculation Range Data Number, Air Velocity, Air Temperature, Humidity

Number of Trial

If you measured Flow Rate in CALCULATION Mode or if you measured in FLOW RATE Mode, you can select Flow Rate or Air Velocity to be displayed by pressing (MODE).

Only Pressure will be displayed if you measured Pressure.

Use (**V**)() to select the page that

you would like to recall and press (SET)

Page Number Measured Mode (CALCULATION (A): AVERAGE/(I): INSTANT) Measured Date (Year/Month/Day) Measured Time (Hour : Minute : Second)

<Setting the CALCULATION RANGE>

You can select the range of calculation.

If the data range is correct, press $\underbrace{\text{START}}_{\text{HOLD}}$ to calculate the range of data displayed on the screen.

STAR	T:00∐	END:0	50
	m∕s	°C	%RH
	0.81	25.4	64.7
002	0.95	25.4	64.7
	0.98	25.6	64.9
005	1.21	25.7	65.0
	0.99	25.9	65.2

If the range is not correct, press (SET) to display a cursor on "START".

Use to select the first number of the data (START) that is to be calculated and press (SET).

The cursor will move to "END". Use to select the number of the last data (END) that is to be calculated and press (SET).

	FLOW RATE
MAX	106433%
AVG	85134%
MIN	66797%
	00171/h

Press (HARD) to calculate for the displayed data range.

*You CANNOT set more than one range.

<In FLOW RATE Mode>

Press (\mathbf{v}) to shift the calculation results in the following sequence: Flow Rate \rightarrow Air Temperature \rightarrow Humidity \rightarrow Air Velocity.

<In CALCULATION Mode>

Press \bigtriangledown to shift the calculation results in the following sequence: Air Velocity (Flow Rate) \rightarrow Air Temperature \rightarrow Humidity \rightarrow Dew Point Temperature, Discomfort Index.

Press (SET)

(SET) to return to PAGE SET.

Press (MENU) to return to the MAIN MENU.

§ 7 Print Out Preparation for Printing

Connect the printer cable to the Serial Communication terminal located on the side of the instrument to print out measurement data.

Serial Communication Terminal

<Requirements>

- Printer (optional)......Recommended: Seiko Instruments Model DPU-S245
- Printer Cable (optional)

<Check the BAUD RATE>

You need to enter the same baud rate and data transmission conditions on both the Main Body and the printer. The factory setting of the Main Body is as follows:

Data Bit Length	8 bits
Parity	None
Baud Rate	Set Value *
Stop Bit	1

*To change the BAUD RATE, refer to "Units and Baud Rate" on P. 46.

*To configure the settings of the printer, refer to the printer operation manual.

<Connecting the Printer>

- 1. Connect the printer to the Main Body (Serial Communication Terminal) using the printer cable.
- 2. Turn ON the CLIMOMASTER first, and then turn the printer ON.
- 3. Make sure that the CLIMOMASTER is displaying NORMAL Mode.

Print Out in NORMAL Mode



 Air temperature is only available on MODEL6531/6541 /6542/6533/6543/ 6561.

 Pressure is only available on MODEL6501-B0 /-C0.



When the screen is displaying in

NORMAL Mode, press (HOLD) to HOLD the display. Press (MODE) to print out the data on the screen.

* If the printer is not connected properly, "PERR" will be displayed in the lower left of the display.

Examples of Print Out

Air Velocity Mode

2001/06/19 1	3:42:0)9	
Velocity	0.12	m/s ·	•Air Velocity
Temperature	25.9	°C·	·Air Temperature
Humidity	62. 7	%RH ··	∙Humiditv

Pressure Mode

2001/06/19	13:42:28
Pressure	0.23 kPa

Print Out in CALCULATION Mode and FLOW RATE Mode

<Measurement and Calculation Mode (CALCULATION)>

CALCULATION		
MAX	2.76%	
AVG	1.43%	
MIN	0.81%	
L		

Press MODE after the measurement and calculation has been performed to print out the result.

<Airflow Measurement Mode (FLOW RATE)>

FLOW RATE			
MAX	106433%		
AVG	85134%		
MIN	66797%		

Press MODE after the measurement and calculation has been performed to print out the result.

Examples of Print Out

	Stored Location	
	Massurament Mede	
MODE GALGULATION (A)		
DATE: 2001/06/19	Measured Date —	DATE:2001/06/19
TIME:17:24:33	Measured Time	TIME:13:35:23
DATA:005	No. of Data Records	DATA:003
SAMPLING TIME:001-	No. of Points Measured-	— DIV. :002
START:001 END:005	Sampling Time —	— SAMPLING TIME:001
MAX 1.26 m/s	Calculation Range	START:001 END:002
AVG 0.90 m/s -	Duct Type	SHAPE D 900mm
MIN 0.55 m/s 🤳	Air Velocity	MAX 361554 m3/h
MAX 25.6°C	Flow Rate	AVG 220582 m3/h
AVG 25.6°C -	Air Temperature	MIN 79609 m3/h
MIN 25.5°C		_ <mark>_</mark> MAX 25.5°C
MAX 64.6 %RH		AVG 25.4 °C
AVG 64.5 %RH -	Humidity	MIN 25.4°C
MIN 64.4 %RH		MAX 63.7 %RH
DT 18.4 °C	Dew Point Temperature	AVG 62.6 %RH
DI 74.1	Discomfort Index	MIN 61.4 %RH
		∩MAX 1.58 m∕s
	Air Velocity	AVG 0.96 m/s
	,	MIN 0.35 m/s
		1111 0.00 III/ 3

Print Out Stored Data	(Single Page)
MENU 1.NORMAL 2.DUCT TYPE 3.CALCULATION 4.ELOW BOTE 9.DATA OUTPUT 6.DHIH CLEAR 7.UTILITY 8.PRESSURE ZERO	Press (MENU) to enter the Main Menu. Use (C) (A) to select "5. DATA OUTPUT" and press (SET).
DATA OUTPUT	Use (V) (SINGLE)" and press (SET). Use (V) (SINGLE)" to select the page that you
PAGE SET	would to print out and press (SET) .
PAGE:000 MODE:SINGLE FLOW RATE DATE:2012/04/12 TIME: 15:42:53 DATA/DIV.: 3/ 10 SHAPE:C 900	Page Number Measurement Mode (CALCULATION or FLOW RATE) Measurement Date (Year/Month/Day) Measured Time (Hour : Minute : Day) Number of Trial/Number of Measuring Point Duct Shape/Size (for Air Flow Measurement only)
The data vou have seled	ted will be displayed.

- Humidity is only available on MODEL6531/6533.
- Air temperature is only available on MODEL6531/6541 /6542/6533/6543/ 6561.
- Pressure is only available on MODEL6501-B0 /-C0.
- Humidity is only available on MODEL6531/6533.
- Air temperature is only available on MODEL6531/6541 /6542/6533/6543/ 6561.

STAR	T:001	END:0	50)	• • •
NUM.	m⁄s	°C	- ZRH	• • •
001	0.81	25.4	64.7	
002	0.95	25.4	64.7	
003	0.98	25.6	64.9	
004	1.05	25.7	65.1	
005	1.21	25.7	65.0	
006	0.99	25.9	65.2	
)	

Calculation Range Data Number, Air Velocity, Air Temperature, Humidity



If you measured Air Flow in CALCULATION mode or in FLOW RATE mode, you can select Air Flow or Air Velocity to be displayed by pressing \widehat{MODE} .

*If you measured Pressure, only Pressure will be displayed.

<Setting the range of calculation.>

You can select the range of calculation.

(If you are not going to change the data range, press (HAR) to calculate all the data.)

-				
(STAR	T:00U	END: O	50
	NUM.	M/S	°C	2RH
	001	0.81	25.4	64.7
	002	0.95	25.4	64.7
	003	0.98	25.6	64.9
	004	1.05	25.7	65.1
	005	1.21	25.7	65.0
	006	0.99	25.9	65.2

Press (SET). Cursor will appear on "START".

Use $(\mathbf{\nabla} \mathbf{\Delta})$ to select starting point.

Press (SET). Cursor will move to "END".

You CANNOT set more than one range.

PRINT OUTPUT	Press (MAR) to select the contents of the
II. RESULT 2. DATA	Print Out.
3.ALL	Use $$ to select from items 1 to 3
	and press (SET) to print out.

Please refer to the printing example shown below.

- 1. RESULT... Conditions and Calculation Results
- 2. DATA..... Conditions and Stored Data
- 3. ALL...... Conditions, Calculation Results and Stored Data

Example of Print Out

				_						
PAGE PAGE: MODE:	SET 001 CALCULA	TION (A)					PAGE PAGE MODE	SET :011 :FLOW R/	ATE	
	2001/00	/19			(Always			. 2001/0	0/21	
IIME:	11:32:2	0			printed out)			16.23.0	08	
		F . 001						:003		
SAMPL										
SIARI		D:010		2			SAMP			
MAX	0.75	m/s					STAR		ND:005	
	0.40	m/s m/s					SHAP	E W 200		1
	0.05	m∕s ° 0						32194	m3/n m2/h	
	20. 8 05. 0	0 °0							m3/n	
	25.0	° 0			Calculation	-		5440	m3∕n °o	
MAX	25.4	0 0/DU			Results (RESULT)			25. 9 05. 0	ل • د	
	59. I	%КП 0/ П. I						25.9 0F 0	۰ ۵	
AVG	38.Z	%K∏ ∉DU						20.8 70.0	U 0/0⊔	
	5/.5 16.0	%КП ° С						12. Z	%KΠ ∉DU	
וע זמ	10.0	0					AVG	/1. Z	%КП 0/ DЦ	
	/ 3.4 m/a	° 0						09./	%КП m / o	
		0 05 0	%КП Б7 Б					1.49	111/S m/o	
001	0.00	20.0 25.0	57.5 57.6				AVG	0.70	111/S m/o	
002	0.00	20.0 25.6	57.0 57.7				NITIN	0.20 m2/h	° ∩	0/ DL
003	0.40	20.0 25.6	57.7 57.0					1110/11 20506	0 050	%П 60 7
004	0.40	25.0	57.0 50 0				001	10006	25.0	09.7 70.0
005	0.00	20.0 25.6	50.U		Measurement		002	6014	20.9 25.0	72.Z
000	0.40	20.0 25.5	50.5 50 F		Data	-	003	0214 5446	20.9 25.0	71.3 71 /
007	0.39	20.0 25.5	50.5 50.7		(DATA)		004	0440 22107	20.9 25.0	/1.4 71 /
000	0.75	20.0 25.4	50.7 50.0			L	005	52194	20.9	/1.4
009	0.21	25.4 25.4	50.0 50.1							
010	0.40	20.4	09. I							

Humidity is only available on MODEL6531/6533.

Air temperature is only available on MODEL6531/6541/6542/6533/6543/6561.

Pressure is only available on MODE 6051-B0/6051-C0



§ 8 **Digital Output**

ł *

Preparation

You can download the data stored in the CLIMOMASTER to your PC, by connecting the CLIMOMASTER to your PC with the USB cable.

<Requirements>

- Personal Computer
- USB Cable (supplied)
- Communication Software (such as Hyper Terminal for Windows)

<Connecting PC>

- 1. Connect the PC to the Climomaster using the USB cable.
- 2. Turn ON the CLIMOMASTER.
- 3. Make sure that the CLIMOMASTER is displaying NORMAL Mode.
- Measurement Software for Windows is available. (Optional)

To Access CLIMOMASTER from Your PC

<Icons and their Meaning>

	Command	
□ : Space ↓ : Press Enter	D**** 🖬	Number
* : A Number	N	Cancel
*All inputs need to be	S I	Output the Condition
capital letters.	UP	Output tl
	K 🗉	Output tl
	Pe	Output tl
	T **** ₽	Output tl
	M****	Output the Condition

Command	Function	
D****•	Number of Downloading Data	
N	Cancel	
S 🖬	Output the Measuring Condition (of On-Time Data)	
U	Output the Measuring Units	
ĸ	Output the Duct Shape/Size	
P	Output the Page Number	
T **** ₽	Output the Stored Data	
M****•	Output the Measuring Condition (of Stored Data)	
B 🖬	Output the Measuring Condition of All Pages	



Transmission of On-Time Data (Measured at every 1sec)

<Enter the Number of Data Needed>

- 1. Type "D**** ".
 - *Type in the number of data(4 digits) after "D".
- 2. After "AD", the data will be displayed.
- 3. Each data represents 1 second of measurement. If you ask for 20 data, it takes approximately 20 seconds to display.
- 4. The maximum number that can be set is 9999. If you need more, re-send the command

Output Content

- Air Velocity Mode: Velocity; Temperature; Humidity
- Humidity Flow Rate Mode: Flow Rate; Temperature; Humidity
- Pressure Mode: 0000000; 0000000; Pressure
- "0000000" will be displayed for temperature and humidity on MODEL6551 and 6552

"0000000" will be displayed for

humidity on

MODEL6541/ 6542/6543/6561.

 Pressure is only available on MODEL6501-B0/-C0.

AD₽
5550.19;55526.8;55573.4⊡
0.51;26.8;73.5⊡
ooo0.61;ooo27.0;ooo76.1⊡
0.24;27.0;77.5₪

Example: (Air Velocity Mode) typed D0004

	Example	
AN₽		

< To Download the Measuring Conditions>

1. Type "S ■"

<To Cancel> Type ``N⊡".

2. After "AS", the data will be displayed as described below.

Output Content

Measuring Parameter (WTH, VTH or PRS); Time Constant (P.20); Duct Size (Width, Height, Diameter); Units of the Duct Size

- WTH: Flow Rate, Temperature, Humidity
- VTH: Air Velocity, Temperature, Humidity
 Example
- PRS: Pressure

ASe

AU 🖃

₩TH;01;⊡=200;==300;====-;mm₽

Example

m/s;°C;%RH;kPa;m3/min⊡

<To Download the Measuring Units>

- 1. Type "U "
- 2. After "AU", the data will be displayed.

Output Content

Velocity Unit; Temperature Unit; Humidity Unit; Pressure Unit; Flow Rate Unit

Transmission of Stored Memory

<To Download the Duct Setting>

- 1. Type "K "
- 2. After "AK", the data will be displayed.
- 3. All stored duct settings
 - (1 through 25) will be downloaded.

Output Content

Entry No. (Data Location); Width; Height; Diameter; Units of Duct Size

<To Download the Page Number>

2. After "AP", the data will be displayed.

1. Type "P".

AP 🖬

P0011 🖃

3. Number of data stored pages will be downloaded.

<To Download the Stored Data>

- 1. Type "T**** ".
 - * Type in the desired page number(4 digits) after "T".
- 2. After "AT", the data will be displayed.

Output Content

- Air Velocity Mode: Number of Data; Velocity; Temperature; Humidity
- Flow Rate Mode: Number of Data; Flow Rate; Temperature; Humidity
- Pressure Mode: Number of Data; 0000000; 0000000; Pressure

*The data will be displayed in the currently selected units. NOT in the units the data was saved with.

*Calculated data will not be downloaded.

Example

ATe
2001/05/19;13:32:26⊡
001;0.05;25.8;57.5@
002;0.06;25.8;57.6@
003;0.48;25.6;57.7.
004;0.48;25.6;57.8
005;0.56;25.6;58.0

- "0000000" will be displayed for humidity on MODEL6541, 6542, 6543 and 6561.
- "0000000" will be displayed for temperature and humidity on MODEL6551 and 6552
- Pressure is only available on MODEL6501-B0/-C0.
- The format of the date output is fixed to Year/Month/Day. This is not affected by date setting of the main body.

Example

AK∎ 01;⊡=200;==300;====-;mm∎

02;====-;====;==500;inch

24;⊡=550;⊡=400;⊡===-;mm 🖻

Example

<To Download the Measuring Condition of Stored Data>

- 1. Press "M**** ".
- *Type in the desired page number(4 digits) after "M".
- 2. After "AM", the data will be displayed.

Output Content

A. Measuring Parameter

- WTH: Flow Rate; Temperature; Humidity
- WT: Flow Rate; Temperature
- VTH: Velocity; Temperature; Humidity
- VT: Velocity; Temperature

 Pressure is only available on MODEL6501-B0 /-C0.

- PRS: Pressure
- B. Measuring Mode
 - 000: Calculation Mode
 - 001: Flow Rate Mode
- C. Sampling Time
- D. Number of Data
- E. Calculation Mode
 - AVG: Average
 - INS: Instantaneous

Units of Duct Size

In the case of Flow Rate Mode, the number of points is indicated.

F. Width

I.

- G. Height
- H. Diameter



<To Download the Measuring Conditions of All Pages>

- 1. Press "B "
- 2. After "AB", the data will be displayed.

Output Content

*Same as shown above.

Example

AB⊒
₩TH;000;001;AVG;003;امى 200;مى 300; wm 🗷
VTH;001;010;INS;015;دد150;دد500; ۲۲H;001;010;INS;015
PRS;000;001;AVG;003;200;300;;mm 🗷

<Error Message>

Re-type the command.

Example

ED₽

Example

Analog Output

 Analog output is only available on MODEL6501-A0/-C0.
 Data Update.....every 0.1 sec (Except Humidity; updated every 1sec)
 Load Impedance.....Above 5KΩ
 Output Voltage.....DC 0 to 1V
 For analog output, you must select one setting from the table below.

(There is no analog output for Flow Rate)

Parameter	Output Range	Conversion Formula (V: voltage)	
	0 to 5 m/s	$U=5 \times V$ m/s	
	0 to 10 m/s	$U=10 \times V m/s$	
	0 to 30 m/s	$U=30 \times V m/s$	
Velocity	0 to 50 m/s	U=50x V m/s	
(U)	0 to 1000 FPM	$U = 1000 \times V$ FPM	
	0 to 2000 FPM	U= 2000×V FPM	
	0 to 6000 FPM	$U = 6000 \times V$ FPM	
	0 to 10000 FPM	U= 10000×V FPM	
Humidity	0 to 50 %RH	H= 50×V %RH	
(H)	0 to 100 %RH	H= 100×V %RH	
	-20 to 30 °C	T= 50×V-20 °C	
T	0 to 50 °C	T= 50×V °C	
Iemperature	0 to 100 °C	T= 100×V °C	
(1)	-4 to 86 °F	T= 90×V - 4 °F	
	32 to 122 °F	T= 90×V+32 °F	
	32 to 212 °F	T= 180×V+32 °F	
Pressure	-2 to +2 kPa	$P = 4 \times V - 2$ kPa	
(P)	-5 to +5 kPa	P= 10×V-5 kPa	

 To change the setting of Time Constant, refer to "To change Time Constant" on P.20.

For the output range, the low end will be set at 0V and the high end will be set at 1V. The voltage is linear. The Time Constant will be in effect.

-		
Mode	Ways To Take In Measured Data (Analog Output)	Explanation
TC1	Measuring time 0 0.5 1.0 1.5 2.0sec	Take 10 measurements each second and indicate the average as an instantaneous value at every 1 sec.
TC5	0 2.5 5.0 7.5 10sec	Output the average measured value for 5 seconds at every 0.1 second. Data shifts by 0.1 second.
TC10	0 5 10 15 20sec → Average of 10sec	Output the average measured value for 10 seconds at every 0.1 second. Data shifts by 0.1 second.

ξ9



If you press (MENU) before you save, you will return to the Main Menu and the settings will not be saved.

- Pressure is only available on MODEL6501-B0 /-C0.
- Humidity is only available on MODEL6531/6533
- Air temperature is only available on MODEL6531/6541 /6542/6533/6543/ 6561.

44 Analog Output



*When the date is changed, the dates of existing stored measurements will change as well.



If you press (MENU) before you save, you will return to the Main Menu and the settings will not be saved.

Units and Baud Rate

<units conversion="" table=""></units>		
Velocity	1m/s = 196 FPM	
Temperature	$T(^{\circ}F) = 1.8 \times T(^{\circ}C) + 32$	
Flow Rate	$1m^{3}/h = 35.32ft^{3}/h$	



If you press (MENU) before you save, you will return to the Main Menu and the settings will not be saved.

6561.

/-C0.

Settings for LCD Backlight MENU 1.NORMAL 2.DUCT TYPE 3.CALCULATION Press (MENU) 4.FLOW RATE 5.DATA OUTPUT 6 DATA CLEAR to select "7. UTILITY". Use (Press (SET M. UTILITY ZERO 8.PRESSURE UTILITY Use (to select 1.TIME ADJUST "5. BACKLIGHT ON/OFF". 2.UNIT SELECT 3.ANALOG OUTPUT 4.TC(T.H.P.) SET 3.BACKLIGHT ON/OFF Press (SET)) to select "1. BACKLIGHT". Use (LCD BACKLIGHT Press (SET) H.BACKLIGHT ON) to select Use (FOR 01 min BACKLIGHT ON/OFF. Press (SET) 2.SAVE INFO

BACKIGHT OFF : Backlight is always off.

BACKLIGHT ON : If you press any button, the backlight will turn on according to the following settings:

<Settings for Backlight Lit-Up Time>

LCD BACKLIGHT			
1.BACKLIGHT	ON		
FOR	0🛛 min		
2.SAVE INFO			

Use And set the amount of time which the backlight will stay on. ALWAYS: The backlight is always on. FOR ***: The backlight is on for the specified amount of time (***).

e.g.) FOR 2min: It's on for 2 minutes

<Saving the Change>





If you press (MENU) before you save, you will return to the Main Menu and the settings will not be saved.

To Delete Data



The selected page will be deleted and the remaining data will shift up. (See diagram below)



To Delete All the Data



DATA CL	.ear	
1.CLEAR STAR END SET M.ALL CLEAR	T: 0001 : 0001 : N0 YES	
R20000/20000		

All the data will be deleted and the Remaining Memory will be 20000.

Contrast Adjustment



If the LCD display of the CLIMOMASTER is too dark or too light, there is an adjustment dial at the back, bottom of the unit, inside the battery cover.

Contrast Adjusting Dial

You can adjust the contrast by using a precision screwdriver (-) (0.9 to 1.5mm) .

Turn the dial clockwise to darken the LCD and counterclockwise to lighten it.



Lightens Darkens

How to Clean a Probe § 11

Dust or particles attached to the velocity sensor would alter the amount of heat diffusion, which leads to a less precise reading. Also, deformation or clogging of the protective mesh around the sensor of the probe would also affect the accuracy of the instrument.

Users are encouraged to clean the probe regularly to maintain the accuracy of measurements.

Procedure

Clean the sensor by soaking it in water in an ultrasonic cleaner for 10 to 20 seconds. Do not soak it for too long, since there is an increased risk of damaging the coating.

Please use only water for cleaning the probe.

! CAUTION !

- When cleaning, make sure that the power is turned OFF. !)
- !) Make sure that the sensor is dry before turning it ON.
- !) DO NOT let the humidity sensor come into contact with water (MODEL6531/6533). When wet, let it air dry by placing it in an environment with less than 40%RH for more than 24 hours.
- !) NEVER USE alcohol or any other organic fluid. Alcohol will cause permanent damage to the humidity sensor. Once the sensor is damaged, it will need to be replaced even if it seems to be functioning.



Р	CLIMOMASTER Air Velocity Meter								
Model No. of the Main Body		6501							
Model No	6531-21	6541 -21	6561 -21	6542 -21	6551 -21	6552 -21	6533-21	6543 -21	
Measuring Object					Clean	air flow	1		
	Measuring Range	0.01 to	30.0,	0.01 to	50.0 (6	61-21	only)	0.01 to	5.00
	Resolution		0 to 9.9 10 to 30 30 to 50	0.01 0: 0.1 0: 0.1	(6561-2	1 only)		0.01	
Air Velocity [m/s]Accuracy±2% of reading or ±0.015 (±3FPM), whichever is greater),	0.01 to $0.99:\pm 0.02$ 0.99 to 5.00: $\pm 2\%$ of reading or $\pm 0.015 (\pm 3FPM)$, whichever is greater				
	Response Time	Approx	(. 1	Appr	ox. 4	Appr	ox. 7	Approx	x. 7
	[sec.]			(at 1	m/s, 90%	% respon	se time)		
	Measuring Range	-	20.0 to	70.0		-	- ,	-20.0 to	70.0
A :	Resolution		0.1			-	_	0.1	
AIr Temperature	Accuracy		±0.5	5		-	-	±0.	5
[°C]	Response Time		Approx	. 30				Approx	. 30
J	[sec.]	(at 1m/s,	90% re	esponse	time)	-	-	(at 1m/s	, 90%
	Measuring Range	2 0 to 98 0		•					
	Resolution	0.1			_			0.1	_
		2 to 80:						2 to 80:	
Humidity ^{*1} [%RH]	Δοτικάον	±2.0			_			±2.0	_
	Accuracy	80 to 98:	_		80 to 98:				
	Deenenee Time	±3.0						±3.0	
	[sec.]	15			-			15	-
	Measuring Range				-5.00	$\sim +5.00$)		
Pressure ^{%2}	Resolution	0.01							
[kPa]	Accuracy			±39	% of rea	ding or	±0.01		
	[sec.]				App	prox. 1			
Temperatur	re Compensation [m/s]	±5% of re	adıng ol mperati	r ±0.01: ire rand	e of 5 tc	≤1, whice 0.60.0°C	never is	s greater	
Functions Readings Hold, Max Hold, Tim Indicator (5 Levels), Unit selection (Air Velocity: nft³/min, or ft³/h, Temperatur Pressure*3: kPa or Pa) Max., Min., and Average Calcu No. of trails: 1 to 9999, Store Range: 1 to 9999mm or 0.1 th Max Data Storage: 20000			Time Co ty: m/s ature ^{*1} : Calculatio core up t 0.1 to 99	onstant or FPM °C or ° on, Sam o 25 Du 9.9inch	(1, 5, 1) , Flow °F, Hum pling Ti ct Sizes (diamet	D sec.), Batte Rate: m ³ /mi hidity ^{*2} : %Rf me: 1 to 999 (Square/Rou er, height, w	ery Level n, m ³ /h, H, Static sec. und, Size idth))		
		Digital Output: USB (when connected to a printer, automatically switch							
C	Dutput	to RS-232C, Baud Rate 4800, 9600, 19200 and 38400 bps)							
	Temperature ^{1} . Humidity ² and Pressure ^{3})								
	$6 \times AA Batteries , AC Adaptor*4: AC 100 to 240V (50/60Hz)$								
Bat	Battery Life Approximately 10 continuous hours (at air velocity 5m/s, 20°C alkaline batteries)			C, with					
Operating Environment		Main Body: 5 to 40°C (41 to 104°F) with no visible condensation							
		Probe: -20 to 70°C (-4 to 158 °F) with no visible condensation							
Storage Environment		-10 to 50°C (14 to 122° F) with no visible condensation							
weight		Approximately 400g (batteries included)						(2m)	
Acc	USB cable								
C	Spare prot Printer cab	oe, Anal ole, Soft	log outp ware (fo	out, Pres or Windo	sure se ws), AC	nsor, Ex adapto	ktension rod, r, Hands-free	, Printer, e Case	

§ 12 Specification

*1: Air temperature is only available on MODEL6531/6541/6542/6533/6543/6561

*2: Humidity is only available on MODEL6531/6533

*3: Pressure is only available on MODEL6501-B0/-C0 , Analog Output is only available on MODEL6501-A0/-C0

*4: Optional.

Specification

52

Principle of Measurement

Principle of Hot-wire Anemometer



R Current (i) Air Velocity Sensor The principle of the thermal Probe is based on a heated element from which heat is extracted by the colder impact flow. The temperature is kept constant via a regulating switch. The controlling current is directly proportional to the velocity. When thermal velocity Probes are used in turbulent flows, the measured result is influenced by the flows impacting the heated body from all directions.

In turbulent flows, a thermal velocity sensor indicates higher measured values than a vane Probe. This can be observed during measurements in ducts. Depending on the design of the duct, turbulent flows can occur even at low velocities. The amount of heat that is extracted by the colder impact flow from the sensor can be expressed by:

$$H = (a + b\sqrt{U})(T - Ta)$$
King's fomula

Where H: Heat diffusion quantity T: Temperature of the sensor Ta: Air temperature U: Air velocity a, b: Constant





Also, heat diffusion quantity can be expressed by the formula:

 $H = RI^2$

Where R is resistance and I is current

(R is kept constant regardless of air velocity since the temperature in constant).

Therefore,

$$RI^2 \propto a + b\sqrt{U}$$

The Temperature Compensation

The air velocity sonsor is heated to an elevated temperature relative to the surrounding air by means of control electronics. The temperature compensation sensor senses the ambient, or surrounding air temperature and forces the velocity sensor to stay at a constant overheat above the ambient. The circuit forces the voltage to be equal by means of an operational amplifier. Air flowing past the sensor tends to cool the sensor, thus driving down its resistance. The amplifier responds by immediately delivering more power to the circuit to maintain voltage equilibrium. Delivered power is converted into an electrical signal to display.



Measurement of Wind-Temperature

(MODEL 6531/6541/6542/6533/6543/6561)

The coefficient of resistance of the temperature sensor has a direct proportional relationship with the temperature. We can measure the wind temperature by adjusting the sensor's temperature to the wind-temperature, and measuring its coefficient of resistance.



Measurement of Humidity (Hygrometer) (MODEL6531/6533)

The sensor is a pair of condensers and its electro-capacity is dependent upon the amount of water contained in its hydrophilic macromolecule (humidity sensitive) membrane.

The components of the sensors are a glass foundation; a lower electrode; a macromolecule membrane and an upper electrode.

The upper electrode will capture the change in permittivity caused by condensation or evaporation of water vapors to the macromolecule membrane. (Electrostatic Capacity Type)

There is another type of hygrometer that uses a resistor instead of a condenser. Typically Electrostatic Capacity types are good for low humidity measurements and the resistor types are good for high humidity measurements.

Theory of detecting static pressure (MODEL6501-B0/6501-C0)

To measure static pressure, we use a diffusion-type semiconductor pressure sensor. The diffusion-type semiconductor pressure sensor is incorporated under the principle that the resonant frequency of a piezo-crystal decreases linearly with the pressure applied. On a thin diaphragm of silicon, there are four diffusion resistors (sensor chips) placed in a fixed distant apart. (Pic.1)

When the pressure is applied from above, the diaphragm will deflect downward. When it is deflected, the sensors near the center (R3 and R4) will have compressing stress and the sensors near the perimeter (R1 and R2) will have tensile stress instead. (Pic.2) The diffusion coefficient of the diffusion resistor changes according to these two stresses.



If we create a bridge among these diffusion resistors (Pic.3), it is possible to detect voltage that is proportional to the amount of pressure applied. These sensors can be affected by the temperature, and therefore, a temperature compensation circuit must be added.

What are Discomfort Index (DI) and Dew Point Temperature (DT)?

* * What is DI and DT? * *

• Discomfort Index (DI)

Discomfort Index is an index to show how uncomfortable it is in the summer time.

CLIMOMASTER use the formula, shown below, which is used by Meteorological Agencies.

DI = 0.81T + 0.01H(0.99T - 14.3) + 46.3Where T:Temperature (°C) H:Relative Humidity (% RH)

DI Scale

Little		Uncomfortable	Very	Cannot
Connortable	Uncomfortable	Oncontrol table	Uncomfortable	Endure
68	70 7!	5 80	86	5

• There are many formulas to calculate Dew Point Temperature, but for A531, we have adopted the most general "Antnione" formula, which is used to calculate saturated vapor pressure.

 $E = \exp[18.6686 - 4030.183/(235 + T)] \times 133.322$

 $e = \frac{H \times E}{100}$

Where

H: RelativeHumidity(% RH)T: Temperature(°C)E: SaturatedVaporPressure(Pa)e: VaporPressure(Pa) $DT = 4030.183/[23.5614 - \ln(e)] - 235$

About Compensation

This instrument has been calibrated at normal temperature and pressure. Therefore, if you are going to measure velocity at a different temperature and pressure, the indicating value will be affected.

Influence of Measuring Temperature

This instrument has been calibrated at normal temperature. Because of theoretical fundamentals of hot-wire anemometers, it can easily be effected by the ambient temperature. To prevent such influence, temperature compensation is needed. The temperature compensation sensor senses the ambient, or surrounding air temperature and forces the velocity sensor to stay at a constant overheat above the ambient temperature. By adopting temperature compensation sensors, you can measure air velocity accurately within a range of $5 \sim 60 \,^{\circ}\text{C}$ ($41 \sim 140 \,^{\circ}\text{F}$)

Influence of Pressure at Measuring Point

The instrument is calibrated under atmospheric pressure of 1013 hPa. Since change in the atmospheric pressure will influence the heat dissipation amount, compensation of the atmospheric pressure is required. Compensation can be provided by using the following formula.

$$Um = \frac{1013}{Pm} \times Uc$$

Where: Um: Actual Velocity[m/s]

Uc: Indicating Value

Pm: Atmospheric Pressure at the Measuring Point [hPa]

Measuring Gas Components

This instrument has been calibrated using normal air (i.e. 79% nitrogen concentration & 21% oxygen concentration). If you wish to use the instrument in an environment other than normal air, you will need to compensate for the characteristics of the gas mixture you'll be using the instrument in. Please contact your local Kanomax representative for details.





Probe Directivity (Air Velocity) MODEL 6533-21/6543-21/6551-21/6552-21



§ 15 Trouble Shooting

Check battery

Problem	Possible cause(s) / Solution(s)	Reference
The instrument will not turn on	Battery is inserted in wrong polarity. \rightarrow Turn off the power and insert the battery correctly.	Page 11 & 13
The display is not visible	Display contrast is not set up properly. \rightarrow Adjust the contrast volume switch.	Page 50
The battery level indicator	The battery is low. \rightarrow Turn off the instrument and replace the batteries.	Page 11 & 13

Initial operational check

Problem	Possible cause(s) / Solution(s)	Reference
The display is not visible	The display contrast is not set up properly. \rightarrow Adjust the contrast dial.	Page 50
[NO PROBE] is displayed	The probe is not connected. \rightarrow Turn off the instrument and connect a probe.	Page 12
Can I change the measurement unit?	Yes, you can change measurement units by following the steps on page 46.	Page 46

Normal operational check

Problem	Possible cause(s) / Solution(s)	Reference
[**.*] is displayed as measured value.	It indicates the measurement is outside the measuring range. \rightarrow The instrument must be used in the range stated in the specifications.	Page 52
[] is displayed as air	The probe or the probe cable is not connected properly. \rightarrow Check the connection between the probe and the probe cable.	Page 12
velocity measurement.	The probe or the probe cable may be damaged. → Contact your local Kanomax representative for repair or replacement.	Page 62
The instrument is not reading the correct air speed.	The probe might be not facing into the wind. \rightarrow Make sure the wind direction indicator is facing into the wind.	Page 14
The instrument reads a higher temperature with no wind.	CLIMOMASTER can't measure the correct temperature with no wind (less than 0.1m/s of wind). *Model 6533 and 6543 can measure less than 0.1 m/s.	Page 14
The response time is slow	Set the correct time constant (TC).	Page 20
[] is displayed as the air volumetric flow measurement.	The duct information (shape and size) is not stored. → Register duct information.	Page 16

Output check (1) - Print out

Problem	Possible cause(s) / Solution(s)	Reference
The printer doesn't operate.	The printer is not connected properly. \rightarrow Confirm the printer connection.	Page 34
	The Baud Rate might not be set properly. \rightarrow Check both the instrument and printer settings.	Page 46
	Make sure to use the optional printer (Model DPU-S245) and printer cable (Model 6000-31).	Page 34
	Confirm the connection procedure. \rightarrow Connect the printer to the printer port, then turn on the instrument and printer.	Page 34
Cannot printout the display	 Display is not frozen. → 1. Press (FIAR) to hold the display. 2. Press (MODE) to print out. 	Page 34
Want to cancel printing	You can't cancel print while it is operating.	Page 34

Output check (2) - Digital output

Problem	Possible cause(s) / Solution(s)	Reference
PC doesn't load the measuring data.	Confirm the USB connection, which is different from printer connection.	Page 39
	The Baud Rate might not be set properly. \rightarrow Check both the instrument and PC settings.	Page 34
	Confirm the communication command (ex. Hyper Terminal command).	Page 39

Output check (3) - Analog output

Problem	Possible cause(s) / Solution(s)	Reference	
	Check the connection and confirm the polarity.	Page 43	
No data is generated.	The HOLD function might be active.		
	\rightarrow Press $\stackrel{\text{START}}{\text{HOLD}}$ to cancel the HOLD function.	Page 43	
Data is tiered.	Data is outputted every one second.	Page 43	
	Confirm the setting for analog output.	Page 43	
The output data is not correct.	Confirm the output range.	Page 43	
	The load impedance might not be optimum. Set the load impedance larger than 5k Ω .	Page 43	

Kanomax Limited Warranty

ξ16

The limited warranty set forth below is given by KANOMAX JAPAN, Inc. (hereafter referred to as "KJI") with respect to the KANOMAX brand anemometer, and its attachment parts including probe and other accessories (hereafter referred to as "PRODUCT") purchased directly from KJI or from and authorized distributor.

Your PRODUCT, when delivered to you in new condition in its original container, is warranted against defects in materials or workmanship as follows: for a period of two (2) years from the date of original purchase, defective parts or a defective PRODUCT returned to KJI, as applicable, and proven to be defective upon inspection, will be exchanged for a new or comparable rebuilt parts, or a refurbished PRODUCT as determined by KJI. Warranty for such replacements shall not extend the original warranty period of the defective PRODUCT.

This limited warranty covers all defects encountered in normal use of the PRODUCT, and does not apply in the following cases:

- Use of parts or supplies other than the PRODUCT sold by KJI, which cause (1)damage to the PRODUCT or cause abnormally frequent service calls or service problems. If any PRODUCT has its serial number or date altered or removed.
- (2) (3)
- Loss of damage to the PRODUCT due to abuse, mishandling, alternation, improper packaging by the owner, accident, natural disaster, electrical current fluctuations, failure to follow operation, maintenance or environmental instructions prescribed in the PRODUCT's operation manual provided by KJI, or service performed by other than KJI.

NO IMPLIED WARRANTY, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, APPLIES TO THE PRODUCT AFTER THE APPLICABLE PERIOD OF THE EXPRESS LIMITED WARRANTY STATED ABOVE, AND NO OTHER EXPRESS WARRANTY OR GUARANTY, EXCEPT AS MENTIONED ABOVE, GIVEN BY ANY PERSON OR ENTITY WITH RESPECT TO THE PRODUCT SHALL BIND KJI. KJI SHALL NOT BE LIABLE FOR LOSS OF STORAGE CHARGES, LOSS OR CORRUPTION OF DATA OR ANY OTHER SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES CAUSED BY THE USE OR MISUSE OF, OR INABILITY TO USE OR CONSEQUENTIAL DAMAGES CAUSED BY THE USE OR MISUSE OF, OR INABILITY TO USE, THE PRODUCT, REGARDLESS OF THE LEGAL THEORY ON WHICH THE CLAIMS IS BASED, AND EVEN IF KII HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. IN NO EVENT SHALL RECOVERY OF ANY KIND AGAINST KJI BE GREATER IN AMOUNT THAN THE PURCHASE PRICE OF THE PRODUCT SOLD BY KJI AND CAUSING THE ALLEGED DAMAGE. WITHOUT LIMITING THE FOREGOING, THE OWNER ASSUMES ALL RISK AND LIABILITY FOR LOSS, DAMAGE OF, OR INJURY TO THE OWNER AND THE OWNER'S PROPERTY AND TO OTHERS AND THEIR PROPERTY ARISING OUT OF USE OR MISUSE OF, OR INABILITY TO USE, THE PRODUCT NOT CAUSED DIRECTLY BY THE NEGLIGENCE OF KJI. THIS LIMITED WARRANTY SHALL NOT EXTEND TO ANYONE OTHER THAN THE ORIGINAL PURCHASER OF THE PRODUCT, OR THE PERSON FOR WHOM IT WAS PURCHASED AS A GIFT, AND STATES THE PURCHASER'S EXCLUSIVE REMEDY.

After Service

 When you have a problem with your instrument, please check out "Troubleshooting" first.

 If that does not solve the problem, please contact your local distributor or call our service center. (See last page for contact information.)

 During the warranty period, we will repair at no charge a product that proves to be defective due to material or workmanship under normal use. (Kanomax Limited Warranty.)

Repair after warranty expiration:

Upon request, we will repair the instrument at the customer's expense, if the instrument's performance is found to be recoverable by providing the repair.

•Replacement parts are available for minimum period of five (5) years after termination of production. This storage period of replacement parts is considered as the period during which we can provide repair service. For further information, please contact your local distributor or our service center.

61



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