Air Velocity Meter TM-401/402/403/404 TM-411/412/413/414



TENMARS ELECTRONICS CO., LTD

# **Table of Contents**

1.	Introduction	1
2.	CHARACTERISTICS	1
3.	Functions Cross table	2
4.	Air Velocity Meter Features	4
5.	Display Features	6
6.	Power On/Off	7
	Auto Shutoff	7
	LED Backlight	7
	Auto Backlight On/Off	8
	Air Velocity Measures	9
7.	Change Secondary Display Mode	10
8.	Change Units	10
9.	Air Flow Calculation	11
	Setting Area	11
10.	MAX/MIN/AVG record:	12
11.	Freeze Display (HOLD)	13
12.	99 Records	13
13.	Clear Memory	14
14.	Memory Recall	15
15.	Checking the LCD and Software Version	15
16.	Battery Replacement	16
17.	Specifications	17
18.	End of life	19

#### 1. Introduction

TM-4XX series measures air speed ,temperature and humidity. It is ideal for spot measurements at air outlets on account of its 30mm vane. In addition to air speed and temperature, TM-404 and TM-414 also measures air moisture and absolute pressure. In this way, air conditions can be reliably checked.

#### 2. CHARACTERISTICS

- 30mm 6 plastics blade.(TM-40X)
- 45mm 4 plastics blade.(TM-41X)
- Light air response 0.4m/s
- Rapid response temperature sensor
- Air flow calculate function.
- Max/Min/Avg and data hold.
- Auto power off with disable function.
- Low battery indication. "■●"
- Low battery indication.
- Data logging capacity: 99 records.
- Memory recall function.
- Backlight function.
- Absolute Pressure Sensor.
- Humidity Sensor
- DEW-POINT and WET-BULB temperature measurement.

## 3. Functions Cross table

	Velocity	Flow	99 Record	Velocity Flow 99 Record Temperature	Humidity Pressure	Pressure
TM-401 (with Pr401)	•	•	•			
TM-402 (with Pr401T)		•	•	•		
TM-403 (with Pr401H)		•	•	•	•	
TM-404 (with Pr401H)		•	•	•	•	•

	Velocity	Flow	99 Record	Velocity Flow 99 Record Temperature Humidity Pressure	Humidity	Pressure
TM-411 (with Vane-01)	•	•	•			
TM-412 (with Vane-02)	•	•	•	•		
TM-413 (with Vane-03)		•		•	•	
TM-414 (with Vane-03)		•		•	•	•

# 4. Air Velocity Meter Features



#### TM-401~404/TM-411~414

#### **TENMARS**

- HOLD and Recall key
- 2. ESC and Rec key
- 3. Max, Min and AVG key
- 4. Select up and Auto shutoff key
- 5. Enter and Unit change key
- 6. Select down and Power key
- 7. Backlight and Set Key
- 8. Display and Backlight
- 9. Probes input
- 10. Battery placement
- 11. Battery cover
- 12. Probes Plug
- 13. Probes hold
- 14. Probes sensor (Temperature/Humidity)
- 15. Blades
- 16. Internal Pressure Sensor (TM-404/414)
- 17. Probes hold
- 18. Probes sensor (Temperature/Humidity)
- 19. Blades

## 5. Display Features



- 1. Primary display
- 2. Secondary display
- 3. Functional symbol display area
- 4. Lower battery indication.
- 5. Auto shutoff symbol indication.
- 6. Units of Primary display
- 7. Units of Secondary display

#### 6. Power On/Off

In the shutoff mode Press key to turn on he power.

If want to turn off Press and hold (b) key.

In the Set ,Unit change and recall mode can not turn off the power.

#### **Auto Shutoff**

The device will auto shutoff if there is no action for 15 minutes.

If want to disable or enable the auto power off function, please press and hold key.

In the Set ,Unit change and recall mode can not change this.

#### **LED Backlight**

When press key to turn on backlight. Press key to turn off again. The backlight will turn off of after 30 seconds.

#### Auto Backlight On/Off

and leave setting mode.

Users can set on or off the 30-seconds auto-off backlight

Press and hold key into setting mode.

Press and key to select BLIGHT setting, as shown in figures. Press key into Backlight setting. Press and key to select auto off on or off. Press key to finish



#### **Air Velocity Measures**

- Please insert probe plug into the device sensor input socket.
- Fallow the arrows to measure velocity. As shown in figures.



Please don not touch the blades by fingers or foreign body to avoid damage to the blades.



# 7. Change Secondary Display Mode

In the normal mode, Press and key to change secondary display mode. The order of

 $^{\circ}$ C $\rightarrow$ CMM(CFM) $\rightarrow$  $^{\circ}$ C

WET(403/404/413/414)→

°C DEW (403/404/413/414)→

HPa(404/414)→%RH (403/404/413/414).

In the Humidity mode need to waiting minutes to acquire accuracy humidity reading.

## 8. Change Units

#### 9. Air Flow Calculation

When secondary display in the flow mode (CMM/CFM), the device will calculate flow by the users key in area volume.

#### **Setting Area**

setting area mode.

Press and hold key into the setting mode.

Press and key to select setting area mode, as shown in figures. Press key into the

From left to right to set the digits, and press and key to adjust digits to left or right. Press and key to increase and decrease volume through last right digits.

Users can press and hold key to change area units (m² / ft²).





- The units(m²) maximum volume is 1.5 m², and minimum volume is 0.096 m².
- The units (ft²) maximum volume is 16.15 ft², and minimum volume is 1.03 ft².

#### 10. MAX/MIN/AVG record:

This function can record maximum, minimum and average. User can select viewing. Press key to start record MAX, MIN, and AVG. Show the max reading to display. Press key to switch viewing between MAX, AVG and MIN.

Press and hold key to disable this function.

In the Set ,Unit change and recall mode can
not used this function.

## 11. Freeze Display (HOLD)

Users can press key to freeze display, and press key again to release display.

In the Set ,Unit change and recall mode can not used this function.

#### 12. 99 Records

Device cans storage air velocity data up to 99 records.

Press key to storage once record data, and shown memory location on the LCD about 1 second.

When the enable HOLD and MAX/MIN function, the record data still real reading.

#### 13. Clear Memory

When the memory are full or want to clear memory data, please fallow the setup to clear memory.

Press and hold key into the setting mode, as shown in figures.

Press and key to select the clear memory mode.

Press 🎳 key into the clear memory mode.

The LCD showed the "yes" to reconfirm.

Press key to leave or press key to clear memory and leave clear memory mode.



#### 14. Memory Recall

Users can recall the memory data to show on the display.

Press and hold key into the RECALL mode.

The secondary display showed the memory

location and primary display showed the storage velocity data.

Press and key to increase and decrease memory location.

If want to leave the recall mode, please press and hold key to leave this mode.

# 15. Checking the LCD and Software Version

In the shutoff mode, Press and hold key to turn on device and LCD will keep all dark continued. Starting device will show the software version about 1 second.

#### 16. Battery Replacement

immediately

# WARNING If the symbol " • appears on the LCD, please replace the battery

Turn off the device and disconnect all test leads before replacing the battery.

Use only the correct type of batteries, properly installed in the case, to power the device.

# 17. Specifications

#### Velocity(TM-401~TM-404):

Unit	Range	Resolution	Accuracy
m/s	0.4~20	0.1	±2% +0.2
Km/hr(kph)	1.5~72	0.1	±2% +0.8
mph	0.9~44	0.1	±2% +0.4
Knots(kts)	0.8~38	0.1	±2% +0.4
ft/min(fpm)	79~4000	1	±2% +40
Beaufort	1~8	1	-

#### Velocity(TM-411~TM-414):

Unit	Range	Resolution	Accuracy
m/s	0.4~35	0.1	±3% +0.2
Km/hr(kph)	1.5~125	0.1	±3% +0.8
mph	0.9~75	0.1	±3% +0.4
Knots(kts)	0.8~65	0.1	±3% +0.4
ft/min(fpm)	79~6800	1	±3% +40
Beaufort	1~11	1	

#### Air Flow Calculation:

Unit	Range	Resolution	Accuracy
CMM	0~9999	1	
CFM	0~9999	1	

Temperature:

Unit	Range	Resolution	Accuracy
${\mathbb C}$	-20~60	0.1	±1°C
°F	-4~140	0.1	±1.8°F

**Humidity:** 

Unit	Range	Resolution	Accuracy
%RH	20~80	0.1	±3.5%RH
%RH	<20 , >80	0.1	±5%RH

#### **Absolute Pressure:**

Unit	Range	Resolution	Accuracy
hPa	350~1100	0.1	±2hPa
mmHg	263~825	0.1	±1.5mmHg
inHg	10.3~32	0.1	±0.1

- Display: 42mm(W) x33mm(L) Monochrome LCD with backlight
- Battery: 9V (NEDA 1604 \ IEC 6F22 or JIS 006P)
- Battery Lift : Approx continuous used 100 hours.
- Shutoff Rate Power: 3uA
- Operate Maximum Power : 25mA
- Operating temperature and humidity : 5°C to 40°C, below 80% RH.
- Storage temperature and humidity: -10°C to 60°C, below 70%.
- Instrument dimensions: 130(L)x 56(W)x 38(H) mm. Weight: About 160g.
- Probe dimensions (TM-401~TM-404): 195(L) x47(W) x30(H) mm.

#### TM-401~404/TM-411~414

#### **TENMARS**

Cable length: 95cm.

■ Probe dimensions (TM-411~TM-414) :

135(L) x67(W) x31(H) mm.

Cable length: 95cm.

■ Weight : About 100g.

Accessories : User's manual x1, 9V battery x1,

Probe x1, Bag x1

#### 18. End of life



#### Caution:

This symbol indicates that equipment and its accessories shall be subject to a separate collection and correct disposal



#### Professional Electrical and Environment Test & Measurement Instruments:

Battery Capacity / Impedance Tester
LED light meter, Temperature & Humidity meter,
Infrared Thermometer, Sound level meter
Light meter, EMF meter, UV Light meter,
RF meter, Hot wire Anemometer, CO meter
Anemometer, Lan cable tester, CO<sub>2</sub> meter,
Solar power meter, Radiation meter,
Clamp meter, Multimeter, Phase Rotation test,
Digital Insulation tester

Our products of high quality are selling well all over the world

TENMARS ELECTRONICS CO., LTD 6F, 586, RUI GUANG ROAD, NEIHU, TAIPEI 114, TAIWAN.

E-mail: service@tenmars.com http://www.tenmars.com