



Instructions vers 1.01 MB20130530



Contents:

	1. Introduction	1
	2. Technical data	1
	3. Install driver	2
SWEMA AB	4. SwemaTerminal 3	2
Pepparv. 27	5. Terminal Window	4
SE-123 56 FARSTA	6. Calibration and Adjustment	5
Tel: +46 8 94 00 90	7. Advanced Settings	5
Fax: +46 8 93 44 93	8. RS 485 Modbus protocol	6
E-mail: swema@swema.com	9. Firmware Update	7
Web page: www.swema.com	10. Accessories	7

## 1. Introduction

Swema 03 is an omnidirectional anemometer for low air velocity (0,05... 3m/s) and air temperature (Swema 03+, Part no: 767361, measures also barometric pressure). It has a high frequency digital output (Max 100Hz) and connects directly to PC with USB cable (Part no: 767300). Swema 03 is powered by the USB.

When transporting and not using Swema 03 the very sensitive sensor should be protected by the protection cage. When it's time to start measuring with Swema 03 gently losen the small screw at the bottom of the protection cage and it will slide down and by that exposing the sensor to free air. Lock the cage position with the screw and Swema 03 is ready for measurement.

To measure with one probe at a time and also to change settings for the probe, download the free software SwemaTerminal 3 from our website www.swema.com and connect the probe with the USB cable (part nr. 767300).

Swema 03 can be set up with multiple probes with the PC-software SwemaMultipoint (Part nr: 763710) or any other software connecting with USB.

### 2. Technical data

Velocity: 0,05 - 3,00 m/s at 15 - 30 °C Temperature: 10 - 40°C Barometric pressure (Only Swema 03+): 600... 1200 hPa

T90 air velocity (90%): 0,2s Sampling frequency: Max 100 Hz for one probe connected to PC. Communication: USB & RS-485 MODBUS

#### Uncertainty:

Velocity: At 23°C:  $\pm 0,03$  m/s at 0,05...1,0 m/s,  $\pm 3\%$  read value at 1...3 m/s At 15...30°C:  $\pm 0,04$  m/s at 0,05...1 m/s,  $\pm 5\%$  read value at 1...3 m/s

Temperature: At 23°C: ±0,3°C At 10...40°C: ± 0,5°C

Barometric pressure (Only Swema 03+): ±3,5hPa

95% coverage probability in non condensing, non moist air, <80%RH, non aggressive gases

# 3. Driver installation

To be able to use Swema 03 with a PC or to change settings a driver for the probe needs to be installed. The drivers are automatically installed after installation of the of the fre software "SwemaTerminal 3". 1. Download "SwemaTerminal 3" (is a zip-file) from www.swema. com.

2. Unzip the file and run the setup file.When the setup is done connect the USB cable (Part no: 767300) between the probe and PC. The PC will now install the necessary drivers automatically.

In case the driver installation dosen`t succeed you can also do it manually. Open the device manager, right click on "unknown device" and then "update driver". The drivers can be found at "C:/Program Files/ Swema" (make sure that the box "include sub folders" is checked).

## 4. SwemaTerminal 3

•		SwemaTerminal :	3 v1.03		-	. 🗆 🗙
File						
Connected to: Swema 03+ Virtual Com: 7	0 0 1	2013-05-28 09:52:56 2013-05-28 09:52:56 2013-05-28 09:52:56	0,03m/s 0,03m/s 0.03m/s	22,94°C 22,94°C 22,94°C 22,94°C	1010,3hPa 1010,3hPa 1010,3hPa	A
0,01	3 4 5	2013-05-28 09:52:56 2013-05-28 09:52:56 2013-05-28 09:52:57 2013-05-28 09:52:57	0,04m/s 0,13m/s 0,31m/s 0.56m/s	22.94°C 22.94°C 22.94°C 22.94°C	1010,3hPa 1010,3hPa 1010,3hPa 1010,3hPa	
23,04	6 7 8	2013-05-28 09:52:57 2013-05-28 09:52:57 2013-05-28 09:52:57	0.91m/s 1.17m/s 1.02m/s	22.94°C 22.94°C 22.94°C	1010.3hPa 1010.3hPa 1010.3hPa	
Pressure hPa 1010,3	9 10 11	2013-05-28 09:52:57 2013-05-28 09:52:57 2013-05-28 09:52:57	0.76m/s 0.65m/s 0.82m/s	22.94°C 22.94°C 22.93°C	1010,3hPa 1010,3hPa 1010,3hPa	
<ul> <li>Actual</li> <li>Standard vel.</li> <li>Point '.'</li> <li>Comma '.'</li> </ul>	12 13 14	2013-05-28 09:52:57 2013-05-28 09:52:57 2013-05-28 09:52:58 2013-05-28 09:52:58	1.09m/s 1.03m/s 0.96m/s	22.93°C 22.93°C 22.94°C 22.94°C	1010,3hPa 1010,3hPa 1010,3hPa 1010,3hPa	3
US  EU/ASIA	16 17 18	2013-05-28 09:52:58 2013-05-28 09:52:58 2013-05-28 09:52:58 2013-05-28 09:52:58	0,70m/s 0,67m/s 0.72m/s	22,94°C 22,95°C 22,95°C	1010,3hPa 1010,3hPa 1010,3hPa	
Averaging time: 0.1 s	19 20 21	2013-05-28 09:52:58 2013-05-28 09:52:58 2013-05-28 09:52:58	0,66m/s 0,62m/s 0,63m/s	22.95°C 22.96°C 22.96°C	1010,3hPa 1010,3hPa 1010,3hPa	) e
Zero below: 0 m/s	U N	nits Freq:	Clea	2	10 reads/s	

With SwemaTerminal 3 it's possible to measure with a single probe. You can also do online logging and store the logged data on your PC, update firmware, print calibration protocol and change settings. Information of what kind of probe and at which COM-port it's connected can be found on the top left side.

#### "Velocity", "Temperature" & "Pressure":

Swema 03 shows here the measured values of air velocity and temperature and also what the barometric value is set to (Swema 03+ shows the barometric pressure it measuring).

#### "Actual" or "Standard velocity":

If set to "Actual" the velocity shows as it is at present temperature and barometric pressure. If set to "Standard" the velocity is presented as it is at standard conditions (1013hPa & 20°C).

#### "Point" or "Comma":

Set point or comma as decimal separator.

#### "US" or "EU/ASIA":

Set unit system to US (fpm, °F, inHg) or EU/ASIA (m/s, °C, hPa).

#### **Barometric Pressure:**

Set the barometric pressure. Swema 03 will use the barometric pressure set here to compensate for the air density. If it's a Swema 03+ it's possible to set a barometric pressure manually instead of using the in-built barometer.

#### Averaging time:

Swema 03 has an internally sampling frequency of 100 Hz (100 mearsurement/s). With "Averaging time" it's possible to set a floating averaging that is calculated of the internal sampled values. The read out values from Swema 03:s digital output will be an average of the internal sampling. A higher "Averaging time" will use more internal samples for the averaging and by that give a more stable read out from the probe. Swema 03 will independent of set "Averaging time" always use an internally sampling frequency of 100Hz.

#### Zero below:

All the measured values of air velocity below the set value here will be shown as 0 m/s.

#### Log:

Press the "Log" button to start an online logging of measured values (will be saved as a txt-file). If the box to the left of "Unit" is checked the logged values will be shown/stored with chosen unit (m/s, fpm etc.) With "Freq:" it's possible to set how often a new value should be stored.

# 5. Terminal Window

SwemaTerminal 3 v1.03				
File				
Reconnect	0	2013-05-28 09:52:56	0,03r	
Read calibration certificate	0	2013-05-28 09:52:56	0,03r	
Read Calibration Certificate	1	2013-05-28 09:52:56	0,03r	
Terminal Window m/s	2	2013-05-28 09:52:56	0,04r	
Update firmware	3	2013-05-28 09:52:56	0,13r	
	4	2013-05-28 09:52:57	0,31r	
Quit	. 5	2013-05-28 09:52:57	0,56r	
	6	2013-05-28 09:52:57	0,91r	
22.9/	7	2013-05-28 09:52:57	1,17r	
22101	8	2013-05-28 09:52:57	1,02r	
Pressure hPa	9	2013-05-28 09:52:57	0,76r	
1010 /	10	2013-05-28 09:52:57	0,65r	
1010.4	11	2013-05-28 09:52:57	0.82r	

It's possible to open a Terminal window through SwemaTerminal 3 to access some extra settings such as RS 485 communication setup. In the terminal it's also possible to adjust and calibrate Swema 03. Click on "File" in SwemaTerminal 3 and a drop down menu opens, click on "Terminal Window" and a new window is opened. Press "Enter" on the keyboard and the main terminal menu for Swema 03 will be opened. To change a setting or enter a sub menu such as the "Calibration and Adjustment Menu" or "Advanced settings" just use the keyboard and press on the corresponding letter.

#### Swema 03 main terminal menu:

 Swema 03 - Software version: 1.00

 [] Space - Print measurement values

 [,] Comma - Print measurement values with units

 [T] Averaging Time (0.01 - 1200 s, 0.1s for ISO 7726): 0.1 s

 [B] Barometer pressure (manual): 1013.0 hPa

 [D] Density compensation: Actual velocity

 [O] Decimal delimiter: Comma

 [U] Unit System: EU/ASIA

 [Z] Display zero below: 0 m/s

 [P] Print Calibration Certificate

 [C] Calibration and Adjustment Menu

 [A] Advanced settings

# 6. Calibration & Adjustment

If you want to calibrate and adjust Swema 03 press "C" on the keyboard when in the main terminal menu. In the Calibration and Adjustment menu it's possible to adjust the velocity and set a temperature offset (with Swema 03+ it's also possible to put in an offset for the barometric pressure). It's also possible in this menu to save new calibration data. If an offset is put in a "?" will appear on several rows to show that something has been changed and new calibration data is needed to be put in. Before you exit this menu you will be asked if you want to save your changes or not. **NOTE:** If you save changes done in the calibration and adjustment menu it's NOT possible to restore Swema:s original calibration data.

If you want to see how the changes looks like you can print a calibration certificate by pressing "P" in the main terminal menu.

## 7. Advanced settings

Press "A" in the main menu and following menu will be opened:

ADVANCED SETTINGS for Swema 03+

[] Space - Print measurement values

[,] Comma - Print measurement values with units

[R] Time since Power on

[\*] Activate for Firmware upgrade

[B] RS485 baud rate: off

[Esc] Exit

Press "R" to get information for how long Swema 05 has been powered on.

Press "\*" to activate the probe for firmware upgrade. It's however recommended to instead do the firmware upgrade through Swema-Terminal 3 main window (see chapter firmware upgrade).

Press "B" to activate RS 485 communication. When RS 485 communication is activated following settings will appear:

```
[B] RS485 Baud rate: 9600 bps
[P] RS485 Protocol: 0=none, 1=MODBUS: 0
[D] RS485 Address: 50
[E] RS485 Errors via USB: 0=off, 1=on: 0
[C] RS485 Check: 0=normal, 1=no CRC, 2=1s, 3=1s no CRC: 0
```

**[B]:** Set baud rate by pressing "B". Choose baud rate between 4800 - 460800bps.

**[P]:** Press "P" to choose RS 485 protocol. Set to "1" if Modbus protocol should be used.

**[D]:** Press "D" to set the RS 485 address for the probe, set an address from 1 to 247.

**[E] & [C]:** This is used for error checking and should only be used by experienced users of RS 485. It's recommended to have both of these set to "0" for normal usage.

## 8. RS 485-Modbus protocol

#### There are 3 supported commands for reading:

<33> will return 2 bytes representing the temperature <34> will return 4 bytes representing the temperature and velocity <35> will return 6 bytes representing the temperature, velocity and barometer

#### Modbus data string:

byte 1 = Address byte 2 = Command byte 3 = Length of returned data byte 4 = Low CRC for byte 1 - 3 byte 5 = High CRC for byte 1 - 3 byte 6 = Low CRC for returned data byte 1 - 5 byte 7 = High CRC for returned data byte 1 - 5

#### Command string in hex to read the temperature:

<0A> <33> <00> <95> <3F> <00> <00>

#### Example of response data in hex from probe. (2bytes):

<0A> <33> <02> <09> <6E> <09> <3C>

<09> <6E> = 2414/100 = 24.14 dgC

# Command string in hex to read the temperature, velocity and barometer:

<0A> <35> <00> <C7> <5F> <00> <00>

Example of response data in hex from probe. (6 bytes) <0B> <35> <06> <09> <20> <00> <45> <27> <69> <A9> <EF> <09> <20> = 2336 /100 = 23.36 dgC <00> <45> = 69 /1000 = 0.069 m/s

<27> <69> = 10089/10 = 1089 hPa

# 9. Firmware update

On www.swema.com new firmware version will be possible to download. To update the firmware first download the new firmware to your PC. Start SwemaTerminal 3 with the probe connected to a USB port with the USB cable (Part no: 767300). In SwemaTerminal 3 click on "File" and then "Update firmware". A new window is opened, just follow the instructions given to you in that window.

## **10.** Accessories

#### Part no Product

USB cable, Swema 03/05 - PC
RS 485 USB cable, RS 485 - PC
RS 485 cable, Swema 03/05 - RS 485
RS 485 3-way splitter
RS 485 2m cable
RS 485 5m cable
RS 485 terminator

763710 SwemaMultipoint, software



Z.I. Le Trési 6 D - 1028 Préverenges Tél 021 637 12 37 - Fax 021 637 12 38 www.thermolab.ch info@thermolab.ch