

# **Operation Guide**



# Version 2.0

Rev. 2018.09.28

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# 1.0.0 Overview





#### 1.1.0 Forced Mode

From the Home Screen it is possible to select Forced Mode and to change the time setting for this mode. In Forced Mode the fans will run at full speed, which means that in the preset period of time the unit will provide a significantly higher air change rate.

19	Mar	12	2:36
20.0°C Day mode			
0- 1002			

19	Mar	12:36
	20.0° Day m	C lode
100Z +		



To activate Forced Mode press  $[\hat{T}]$ . The symbol  $[\overline{M}]$  (0-100%) will be replaced by  $[\overline{M}]$  (100%+) to indicate that Forced Mode is active. The unit will now work in Forced Mode for the preset period of time or until  $[\hat{T}]$  is pressed again.

To set the operating time first press  $[\hat{T}]$  for about 3 seconds. Now set the time using  $[\hat{T}]$  and  $[\mathbb{A}]$ . Confirm by pressing  $[\mathcal{A}]$  or cancel by pressing [ESC].

If this function is locked, see section 1.5.0.

#### 1.2.0 Prolonged Mode

Using this function it is possible to prolong the operating time of the unit for a preset period of time. If a calendar setting has switched the unit to Standby, activating Prolonged Mode will run the unit in Day Mode for the preset period of time.



In order to activate Prolonged Mode press [ $\clubsuit$ ]. The symbol [ $\square$ ] will be replaced by [ $\square$ ] to indicate that Prolonged Mode is active. The unit will now run in Day Mode for the preset period of time or until another press on [ $\clubsuit$ ].

To set the time first press [ $\vartheta$ ] for about 3 seconds. Now set the minute count using [ $\vartheta$ ] and [ $\vartheta$ ]. Confirm by pressing [ $\mathscr{A}$ ] or cancel by pressing [ESC].

If this function is locked, see section 1.5.0.



#### 1.3.0 Control Menu

In the Control Menu all information and settings regarding the ventilation unit can be accessed. The content of the Navigation Menu is described in section 2.0.0.



From the main screen you can access the Control Menu by pressing [ $\notin$ ]. Use [ $\hat{U}$ ] and [ $\hat{V}$ ] to navigate through the listings, [ $\notin$ ] to select and [ESC] to cancel or return to the previous menu.

If this menu is passcode protected, see section 1.5.0.

#### 1.4.0 Temperature Setpoints

On the main screen the desired supply air temperature regarding the actual operating mode (Day Mode or Night Mode) is shown. To prevent the ventilation unit being the primary heat source, we recommend setting this temperature 1 to 2 °C lower than the desired room temperature.



To set the desired supply air temperatures, first press [ESC]. Next, mark up the day or night setpoint using  $[\hat{T}]$  and  $[\mathbb{A}]$  and confirm by pressing  $[\mathcal{A}]$ . Now set the desired temperature using  $[\hat{T}]$  and  $[\mathbb{A}]$ . Finally, confirm by pressing  $[\mathcal{A}]$ . If this function is passcode protected, see section 1.5.0.

#### 1.5.0 Keypad Lock

The main screen has 4 llevels of locking and depending on the level, the funktions forcedas well as prolonged mode will be locked. The Control Menu and the temperature setpoints will be passcode protected. For a more detailed description, see section 2.5.5.7

12:36



To enter the passcode set each digit using  $[\uparrow]$  and  $[\clubsuit]$  and confirm this by pressing  $[\And]$ .



### 2.0.0 Control Menu

In the Control Menu all information and settings regarding the ventilation unit can be accessed. The details of entering and navigating the menu is described in section 1.3.0.

#### 2.1.0 Alarm menu

In case of failure or demand of service on the unit, an alarm will occur. The cause of the alarm can be found in the Alarm menu.

A alarms will stop the operation of the unit until the error is rectified.

B alarms should be rectified but will not stop the operation of the unit.

C alarms will not occur on the display but can only be seen in the menu "Alarm status".



Control Menu
Alarm menu
Mode start/stop
Calendar
Time/Date
Settings
i i i i i i i i i i i i i i i i i i i

2	Alarm statu	s
01	Heat error	
02	Filter erro	or
03	Ext. stop	
04	Comm Disp.	
05	Comm sl.	
06	Datalog Er	r.

To access the alarm status go to "Control Menu" and select "Alarm menu". Active alarms will be marked "!". Browse the pages using [1] og [4] or exit the menu by pressing [ESC].

#### 2.1.1 Alarm overview

Name	Туре	Description	To alleviate
01 Heat error	А	Connection between terminals 41 and 42 on main PCB disconnected.	Check connection (Thermostat)
02 Filter error	В	Airfilter clogged om master unit	Replace air filters.
03 Ext. stop	С	Connection between terminals 29 and 30 on main PCB disconnected.	Kontroller forbindelsen (Interlock switch)
04 Comm Disp.	С	Communication error with display	Check connection
05 Comm sl.	С	Communication error with slave unit	Check connection and the master/slave settings on PCBs.
06 Datalog Err.	С	Write error on SD card	Insert or replace SD card
07 Heat sl.1	А	Connection between terminals 41 and 42 on slave PCB disconnected.	Check the connection on slave 1's PCB (Thermostat)
08 Heat sl.2	А	Connection between terminals 41 and 42 on slave PCB disconnected.	Check the connection on slave 2's PCB (Thermostat)
09 Heat sl.3 A Connection between terminals and 42 on slave PCB disconnection		Connection between terminals 41 and 42 on slave PCB disconnected.	Check the connection on slave 3's PCB (Thermostat)
10 Heat sl.4	А	Connection between terminals 41 and 42 on slave PCB disconnected.	Check the connection on slave 4's PCB (Thermostat)
11 Heat sl.5	А	Connection between terminals 41 and 42 on slave PCB disconnected.	Check the connection on slave 5's PCB (Thermostat)
12 Filter sl.1	В	Airfilter clogged on slave unit 1	Replace air filters
13 Filter sl.2	В	Airfilter clogged on slave unit 2	Replace air filters
14 Filter sl.3	В	Airfilter clogged on slave unit 3	Replace air filters
15 Filter sl.4	В	Airfilter clogged on slave unit 4	Replace air filters
16 Filter sl.5	В	Airfilter clogged on slave unit 5	Replace air filters

## 2.2.0 Operation start/stop

#### 2.2.1 Software stop

Software stop is a function that might be used when replacing filters. This function makes sure that no parts will move regardless of incoming start signals from sensors and switches.



To activate this function go to "Control Menu", select "Mode start/stop" and the select "Software stop". An exclamation mark displayed after the text will indicate that this function is active.

To exit this menu and go to the Home Screen, use  $[\uparrow]$  and  $[\downarrow]$  to mark up another operating mode and confirm this by pressing  $[\checkmark]$ .

#### 2.2.2 Day Mode

In Day Mode the ventilation unit will use a standard setting providing the nominal air flow.



To select Day Mode go to "Control Menu" and select "Mode start/stop". Use  $[\hat{T}]$  and  $[\hat{V}]$  to mark up "Day mode" and confirm by pressing  $[\overset{d}{\downarrow}]$ .

The controller will return to the home screen and after about 10 seconds the selected operating mode will be displayed.



#### 2.2.3 Night Mode

In Night Mode the ventilation unit will be working at a standard setting providing approximately 20% of the nominal airflow.



To select Night Mode go to "Control Menu" and select "Mode start/stop". Use [1] and [4] to mark up "Night mode" and confirm by pressing [4].

The controller will return to the home screen and after about 10 seconds the selected operating mode will be displayed.

#### 2.2.4 PIR

In order to run PIR mode, a presence sensor must be connected to the air handling unit. The unit will go to Night mode and switch to Day mode when the presence sensor is active. When the presence sensor goes inactive, the unit will stay in Day mode for 30 minutes and then switch back to Night mode.



To select PIR mode go to "Control Menu" and select "Mode start/stop". Use  $[\uparrow]$  and  $[\downarrow]$  to mark up "PIR" and confirm by pressing  $[\lor]$ .

The controller will return to the home screen and after about 10 seconds the selected operating mode will be displayed.

#### 2.2.5 Standby

When the unit is in Standby the fans will stop and all dampers will close



To select Standby go to "Control Menu" and select "Mode start/stop". Use  $[\hat{T}]$  and  $[\hat{T}]$  to mark up "Standby" and confirm by pressing  $[\notin]$ .

The controller will return to the home screen and after about 10 seconds the selected operating mode will be displayed.



Before using the calendar function, check the Time/Date settings, see section 2.4.0. The calendar makes it possible to create 10 settings for each day of the week. The setting consists of day, clock and mode (Day mode, Night mode, Standby or PIR).

Control Menu	01 Monday		Monday	Z
Alarm menu	02 Tuesday	0	1 00:00 -	
Mode start/stop	03 Wednesday	0	2 00:00 -	
Calendar	04 Thursday	0	3 00:00 -	
Time/Date	05 Friday	0	4 00:00 -	
Settings	06 Saturday	0	5 00:00 -	
_	07 Sunday	0	6 00:00 -	
		1 1		

To set the calendar go to "Control Menu" and select "Calendar". Use  $[\hat{U}]$  and  $[\hat{V}]$  to mark up the day to modify and confirm by pressing  $[\mathcal{A}]$ . Now use  $[\hat{U}]$  and  $[\hat{V}]$  to mark up the setting to modify and confirm by pressing  $[\mathcal{A}]$ . Exit any time by pressing [ESC].

Monday	Monday	Monday
01 00:00	01 00:00	01 07:15 Day
Monday	Mandag	02 00:00
		03 00:00
00:00	07:15 Day	04 00:00
[]		05 00:00
06 00:00	06 00:00	06 00:00
i	i	

Use [1] and [4] to set the hour and confirm by pressing [4]. Now set the minutes using [1] and [4], confirm by pressing [4]. Finally, set the operating mode using [1] and [4], confirm by pressing [4]. Press [ESC] twice to return to Control Menu. To reset all calendar settings, see section 2.5.5.5.

#### 2.4.0 Time/Date

#### 2.4.1 Clock



To set the clock go to "Control Menu" select "Time/Date" and then "Clock". Set the hours using [1] and [1], confirm by pressing [4]. Set the minutes using [1] and [1], confirm by pressing [4]. Press [ESC] to return to Control Menu.



#### 2.4.2 Date

Time/Date	Time/Date
Clock	Clock
Date	Date
Day	
DST OnOff	08.10.2013
	[]
	Time/Date Clock Date Day DST OnOff

To set the date go to "Control Menu", select "Time/Date" and then "Date". First set the date using [1] and [1], confirm by pressing [4]. Now set the month using [1] and [1], confirm pressing [4]. Finally set the year using [1] and [1], confirm by pressing [4]. Press [ESC] to return to the Control Menu.

#### 2.4.3 Day



To set the day go to "Control Menu" and select "Time/Date" then "Day". Select weekday using  $[\uparrow]$  and  $[\downarrow]$ , confirm by pressing  $[\checkmark]$ . Press [ESC] to return to Control Menu.

#### 2.4.4 DST OFF/ON



To set DST (Daylight Saving Time) go to "Control Menu", "Time/Date" and then "DST OFF/ON". Set value to 0 (OFF) or 1 (ON) using [ $\uparrow$ ] and [ $\clubsuit$ ], confirm by pressing [ $\checkmark$ ]. Press [ESC] to return to Control Menu.



#### 2.5.0 Settings

In the Settings Menu all setpoints and parameters can be adjustet. Incorrect settings may cause irregular operation or stop the unit, so this menu is passcode protected. Passcode and parameter description can be obtained from your Turbovex retailer.



Set each passcode digit individually pressing  $[\uparrow]$  and  $[\downarrow]$ , confirm by pressing  $[\checkmark]$ .

#### 2.5.1 Temperature

```
Al Room temperature day (°C)
A2 Room temperature night (°C)
A3 Inlet temperature day min (°C)
```

#### 2.5.2 Ventilator

B1 Fixed speed day inlet (%)
B2 Fixed speed day outlet (%)
B3 Fixed speed night inlet (%)
B4 Fixed speed night outlet (%)

#### 2.5.3 General

C1 Increased mode (min) C2 Extended mode (min) C3 PIR mode (min) C4 Bypass on/bypass off/Auto water C5 Bypass outdoor air minimum (°C) C6 Bypass analogue max (°C) C7 Demand driven control (OFF/ON) C8 Demand driven outlet slave (OFF/ON) C9 Demand driven start time (ses) C10 Demand driven inlet min speed (%) C11 Demand driven max-extract air follow (%) C12 CO2 control (OFF/ON) C13 CO2 day (ppm) C14 CO2 night (ppm) C15 CO2 room inside max (ppm) C16 CO2 max inlet speed (%) C17 CO2 max outlet speed (%) C18 Calendar (OFF/ON)

#### 2.5.4 Config.

D1 EL/Water heating (0=El, 1=Water)
D2 EL-heating after blowing time
 (sec)
D3 EL-heating periode time (sec)
D4 Boot time fan (sec)

- A4 Inlet temperature day max (°C) A5 Inlet temperature night min (°C) A6 Inlet temperature night max (°C)
- B5 Fixed speed increased inlet (%) B6 Fixed speed increased outlet (%) B7 Balance/max inlet air (%) B8 Balance/max outlet air (%)
  - C19 Heating (OFF/ON) C20 Fan speed before valve closes (%) \*C21 Night cool ON (OFF/ON) C22 Night cool fixed speed inlet (%) C23 Night cool fixed speed outlet (%) C24 Night cool bood time (min) C25 Night cool frost protection (OC) C26 Night cool room temp. Hysteresis (OC) C27 Night cool start time (Time) C28 Night cool stop time (Time)

\* Night cooling for TX250, TX500, TX750 and TX1000 is only for main board software and TX controller device version 2.0

\* Night cooling for TX3100 is only for main board software version 10.0 and TX controller device version 2.0

- D5 Ekstern comm. bus (OFF/ON)
  - D6 Standby increased/extended Button (OFF/ON)
- D7 Temp primary KP
  - D8 Temp primary TI

D9 Temp primary TD D10 Temp primary H D11 Temp heat KP D12 Temp heat TI D13 Temp heat TD D14 Temp heat H D15 Software stop (OFF/ON) D16 PIR NO/NC (0=NO, 1=NC) D17 24VDC auto off (OFF/ON)

- D18 Modbus address (1-247)
- D19 Modbus baud rate (1=19200, 2=9600)
- D20 Modbus parity (1=EVEN 2=ODD 3=NONE)
- D21 Modbus stop bits (1=1 stopbit 2=2 stopbits)
- D22 Fire OFF (OFF/ON)
- D23 Filter timer (month



#### 2.5.5.1 Info

This menu displays the version- og revision number of the controller and main PCB software. The controller version is displayed first, thereafter the PCB version.

Setpoints	E display	
A Temperature		Turbover
R Vontilator		IUIDOVEX
	E2 Languages	Gentreller
D Config.	E4 Fact. Sett.	Revision 1
E Display	E5 Cal. reset	Program version
F System into	E6 SD save	1.6 / 1.5

To view this menu, go to "Control Menu", "Settings" select "E Display" then "E1 Info". Press [ESC] twice to return to the Control Menu.

#### 2.5.5.2 Language



To select a language, go to "Control Menu", "Settings", "E Display" then select "E2 Languages". Select language using  $[\uparrow]$  or  $[\clubsuit]$  and confirm by pressing  $[\swarrow]$ . Press [ESC] twice to return to the Control Menu.

#### 2.5.5.3 Contrast

Use this function to change the TX Controller display contrast.



To change the contrast go to "Control Menu", "Settings" select "E Display" then "E3 Contrast". Set contrast level using  $[\uparrow]$  and  $[\downarrow]$ , confirm by pressing  $[\not]$ . Press [ESC] to return to the Control Menu.

#### 2.5.5.4 Factory Settings

This function is created to get any Turbovex ventilation unit running at a common standard setting. However, since this controller is used for several different units, we recommend



that you contact your Turbovex distributor in order to upload the correct setting to your unit.

Setpoints	E display	E display
A Temperature	El Info	El Info
B Ventilator	E2 Language	Reset
C General	E3 Contrast	
D Config.	E4 Fact. Sett.	OK
E Display	E5 Cal. reset	
F System Info	E6 SD save	E6 SD save

To restore factory settings go to "Control Menu", "Settings", "E Display" and select "E4 Fact. Sett.". Confirm by pressing [↔] twice or cancel by pressing [ESC].

#### 2.5.5.5 Calendar reset

This function will delete all user-set calendar settings.

Setpoints	E display	E display
A Temperature	E1 Info	E1 Info
B Ventilator	E2 Language	Reset
C General	E3 Contrast	
D Config.	E4 Fact. Sett.	OK
E Display	E5 Cal. reset	
F System Info	E6 SD save	E6 SD save
	1 1	1 1 1

To reset the calendar go to "Control Menu", "Settings", "E Display" and select "Cal. reset". Confirm by pressing [ $\checkmark$ ] twice or cancel by pressing [ESC].

When reset is confirmed, the controller software reboots and the calendar will be cleared.

#### 2.5.5.6 SD save

When a SC card is mounted in the main PBC, all data will be logged and automatically saved every 6 hours. If the SD card is to be removed, the SD save function will save all logged data since the last automatic save.

Setpoints A Temperature B Ventilator C General	E display E1 Info E2 Language E3 Contrast
D Config.	E4 Fact. Sett.
E Display	E5 Cal. reset
F System Info	E6 SD save



To save the logged data to the SD card go to "Control Menu", "E Display" select "E6 SD save". Confirm by pressing [ $\triangleleft$ ] twice or cancel by pressing [ESC].

When reset is confirmed, the controller software reboots and the logged data is written to the SD card.



The TX Controller has 4 levels of locking which allows you to set limited access to some or all functions. The passcode can be obtained from your Turbovex dealer.

Level 0: No keylock, all menus and settings are accessible.

- Level 1: "Control Menu" access is passcode protected.
- Level 2: "Control Menu" and "Set Temperatures" access is passcode protected.

Level 3: Control Menu" and "Set Temperatures" access is passcode protected, "Forced Mode" and "Prolonged Mode" keys are locked.



To set the lock level, go to "Control Menu", "Settings", "E Display" then "Lock Mainscreen". Select level using  $[\uparrow]$  and  $[\downarrow]$ , confirm by pressing  $[\notin]$ . Press [ESC] to return to the Control Menu.

#### 2.5.6 System Information

The System Information menu displays all actual unit data including temperatures, CO<sub>2</sub>-level, fan speed, the degree of bypass damper opening, heating controller output, from where the unit is controlled and communication information.

Setpoints	F System info	F System info
A Temperature	01 T1 : 5.0°C	07 In : 20%
B Ventilator	02 T2 : 22.0°C	08 Out : 20%
C General	03 T3 : 25.0°C	09 BYP : 0%
D Config.	04 T4 : 7.3°C	10 PID : 100%
E Display	05 CO2: 800ppm	11 Startcount:2
F System Info	06	12 Comm

To access this information go to "Control Menu", "Settings" and select "F System Info". Flip page using  $[\uparrow]$  and  $[\downarrow]$ . Press [ESC] to return to the Control Menu.



# 3.0.0 Wiring Diagram

The TX controller is supplied with 10 meter cable (AWM Style 2464 80°C 300V 24AWG VW-1). If extended or replaced, the cable length should not exceed 20 meter.



SUB 9 - No plug - Bet.panel

6 -	- White – 53
7 -	- Blue – 54
8 -	- Yellow - 55

9 - Red - 56

