N454/R03(04.11.13)

MIMPORTANT! Mode The thermostat power supply must be disconnected when inserting the display part (the screen) into the base or removing it from the base! Failure to follow this instruction may result in an irreparable damage to the thermostat. Before starting work the installer should carefully read this Installation & Operation Manual, and make sure all instructions contained therein are understood and observed - The thermostat should be mounted, operated and maintained by specially trained personnel only. Personnel in the course of training are only allowed to handle the product under the supervision of an experienced fitter. Subject to observation of the above terms, the manufacture shall assume the liability for the equipment as provided by legal stipulations. - A scheme of connection is provided on a separate sheet. - All instructions in this Installation & Operation manual should be observed when working with the thermostat. Any other application shall not comply with the regulations. The manufacturer shall not be liable in case of incompetent use of the thermostat. Any modifications and amendments are not allowed for safety reasons. The maintenance may be performed by service shops approved by the manufacturer only. - The functionality of the controller depends on the model and equipment. This installation leaflet is part of the product and has to be obtained. APPI ICATION - The thermostats are developed to control and manage all type of heating installations. - The controllers have been designed for use in residential rooms, office spaces and industrial facilities. Verify that the installation complies with existing regulations before operation to ensure proper use of the installation. A SAFETY INSTRUCTIONS Before starting work disconnect the power supply! - All installation and wiring work related to the thermostat must be carried out only when de-energized. The appliance should be connected and commissioned by qualified personnel only. Make sure to adhere to valid safety regulations. - The thermostats are neither splash- nor drip-proof. Therefore, they must be mounted at a dry place. - Do not interchange the connections of the sensors and the 230V connections under any circumstances! Interchanging these connections may result in life endangering electrical hazards or the destruction of the appliance and the connected sensors and other appliances. FIRST INSTALLATION Batteries inside the thermostat must be charged for at least 6 hours to reach maximum capacity to back up time 1. Product overview 81.51 Touch screen programmable thermostat specially designed to control different types of heating systems The thermostat will allow you to optimize your energy consumption and increase your comfort levels. - Modern design with touch screen - Simplified wiring & Installation. - "Easy program creation" function. - Fully programmable. - Temporary override function - Anti freeze function - Holiday or Reception function. - Connections for 2 sensors. - Estimation of the cost and consumption of the installation Optional 2 External sensors with several possibilities of regulation. (Floor, combined)



3. Installation menu This section will guide you through setting up your thermostat for the first time. 3.1. Language anguage Press the (<) or (>) keys near the flags to select the chosen language. The active language is framed. Press the ▶key in the bottom right corner to continue the settings of the installation 3.2. Degree format Degree Form \bigcirc °C () *F گ Select the degree format chosen by pressing on the touch button near the degrees. The active option is colored red Press the key in the bottom right corner to continue to the next part of the installation You can return to the previous menu by pressing the Pkey. 3.3. Date and Time Date and Tim 29 / 03 / 2011 12:17 > ڪ Select the time format 12H or 24H using the same method as above. Press the (\blacktriangleleft) or (\blacktriangleright) keys to activate the value to be modified. Each time a value is highlighted, it can be modified by pressing the (+) or (-) keys. Press the key in the bottom right corner to continue to the next part of the installation You can return to the previous menu by pressing the D key 3.4. Sensor Regulation Sensor Regulation Air Air + Floo Floor Air + Floo Air + Floor(x2) Select the chosen sensor regulation by pressing on the touch button near the sensor regulation possibilities The active touch is colored red Press the ▶key in the bottom right corner to continue to the next part of the installation You can return to the previous menu by pressing the Rev. 3.5. Heating power 1000W - + < > د Press the (<) or (>) keys to select a unit, press the (+) or (-) keys to modify the heating powe This value is used to estimate the running cost of the system. You can return to the previous menu by pressing the >key. Press the key in the bottom right corner to continue The main screen is displayed. The default working mode will automatically be set to manual mode.

4. Mode of operation		
	Tue 01/03/11	12:15
Main screen	♥ 22.5°c	;
	-	i
the current mode?		

How to change

Press on the access to the operation You can now press the (\blacktriangleleft) or (\blacktriangleright) keys to scroll and select a mode.

The selected mode is framed, to select a mode press the **>** key to return to the main screen



4.1 Programmable mode

In this mode the thermostat will follow the chosen program (Built-in or customized) according to the actual time

You can temporarily override the selected program, by pressing the temperature displayed on the main screen.

The small hand Ψ logo will be displayed when the override function is active. To exit override mode, switch to manual then back to automatic mode

You will have the choice between 4 built-in programs that can't be modified and 3 user programs that you can customize.

1- How to customize a user program

Press on the "Mode" button then on "Edit Program" button and choose a user program



Then you will have to choose between 3 configurations:



a- Set day by day

You will set a new program for each day.

Automatically, the first day you will program is Monday.

The minimum program step is 15 minutes.

You will have to configure several periods.

The first period begins at 00:00. Then, choose the end time period with the (+) and (-) keys and the temperature to be followed during this period.



Press "Next" button to continue the program. The next period will start at the end of

the last period. For all periods you will define, you have to choose the end period and the

temperature. The last period stops at 24:00. Then press on the Next button

				-
User 1 Mon ->Tue	5. Special Function	6.	Parameter's precision	
20	5.1 Keyboards lock Function Use this function to prevent all change of your settings (In a child room, public area)	N°	Default value & other possibilities	Mea
	To activate the Key look function, first proce on Settings > Display > Serson Look	In	DST · Davlight Summer time change Summer<->Winter	Env
	- To activate the Key lock function, first press on Settings -> Display -> Screen Lock	Date and Time	<u>YES</u> automatic change according to date.	Ope
EDIT Copy To OK	- The "	Menu	NO no daylight summer time automatic change.	Sott
	- press on the IM key and then press 7 seconds on the logo	In	Probe Calibration	Com
Then, you can define another program for Tuesday by pressing the 'EDIT" button or		Installation Menu	The calibration must be done after 1 day working with the same	Holid
you can copy the Monday Program by pressing the "Copy to" button	5.2 First besting	-> Sensor	Put a thermometer in the room at 1.5M distance from the floor (like	Reg
Continue to program as above for the remaining days of the week.	3.2 This nearing	-> Sonsor	the thermostat) and check the real temperature in the room after 1	Elec
	Generally, the function is used right after installation to prevent your floor from getting	Calibration	Select the probe you want to calibrate then	Max
You will determine 2 programs: 1 for the weekdays (Monday to Friday) and 1 for the	The first heating function works as follows:		use the (-) or (+) keys to enter the real value.	Incl
weekend (Saturday and Sunday)	- Concrete : 2 hours of operation during 24 hours on the first day, and 1 extra hour is			Opti
Use the same process as explained above to customize your program.	room temperature unless floor sensor is activated) is limited to 20°C.		* Pay attention: Only the heating element driven by the thermostat must be used	Soft
b- Set all Days at once	- Wood : 2 hours of operation during 24 hours on the first day, and 2 extra hour is		during the complete step of the calibration.	Nor
Use the same process as explained above to customize your program.	room temperature unless floor sensor is activated) is limited to 20°C + 0,8°C*Nb of	In	Probes Type	
· · · · ·	days (20°C the 1 st day, 20, 8°C the 2 nd day, 21,6°C the 3 rd day,).	Menu	10, 12 and 15K NTC are recognized.	conf
1- How to choose a program	added every subsequent day, during 10 days. During this period, air temperature is	-> Sensor	$10K : B_{25/85} = 3950K$	or of
Press on the "Mode" button then on "Program Menu" button, then "Select Program"	limited to 20°C.	-> Ext sensor	12K : B25/85 = 3740K 15K : B25/85 = 3965K	Maa
button you can choose between 4 built-in programs and 3 user programs. Use the "See Next" button to scroll through the different programs and the "Select"		type		Niea Dett
button to confirm your selection.		In Installation	Air : only internal probe is used, no floor limitation Air + Floor : internal probe is used for the regulation and Ext1 for	ват
You can view the current program by pressing on "View current program"	5.3 Open window function	Menu	floor limits	
	The user activates / de-activates the function in the Open Window menu.	-> Regulation	Floor : only Ext1 probe is used for regulation, no floor limitation Air (Ext) + Floor : Internal probe is not used, regulation is done	
If you return to the main screen, press on the Lr button to see the current program.	Conditions of open window detection:	-> Sensor	with Ext1 and floor limitation by Ext2	
4.2 Timer mode	The thermostat detects an "Open window" if the displayed temperature (internal or	Regulation	Air + Floor (x2) : internal probe is used for the regulation and Ext1 Ext2 for floor limits	
The Timer mode allows you to set a temperature and duration for a period of up to 5	ambient sensor) decreases by 3°C or more during a 5 minutes period (or less). In this case, the thermostats stops heating for 15 minutes.			
hours.	The function remains active during those 15 minutes so the stop can last more time if	In Installation	ON/OFF : regulation made by hysteresis +:-0.3°C	Sup
You will have to adjust the temperature and the duration (Default value 22°C).	the temperature continues decreasing.	Menu	FID. Use a FID regulation	
When you have validated your choice, the logo appears on the left of the	Return to normal mode:	-> Regulation		
temperature with the remaining duration below.	The thermostat returns automatically to normal mode after the stop period. The function can be overridden; pressing the screen during the stop heating phase.	-> Regulation		
4.3 Manual mode 🖤	will display a specific menu asking the user to stop or continue the stop phase.	Туре		
Manual mode the set temperature will be followed all the time	Special cases:	In Installation	In Air + Floor / Air (Ext) + Floor / Air + 2Floors regulations : High : if floor temperature is above the High limit, thermostat stops	Gen
4.4 OFF mode	- This function doesn't work if Thermostat is in Floor regulation	Menu	heating	
	 Inis function doesn't work if Thermostat is in OFF / Antifreeze Mode If temperature is less than 10°C, thermostat will regulates at 10°C during the stop 	-> Regulation	Low : If floor temperature is below the Low limit, thermostat starts heating	
Use this mode if you need to switch off your installation.	phase	-> Floor Limit		м
Be Careful: In this mode your installation can freeze.		In Installation	In new installations the heating must be progressive, there are two first heating programs available depending on the finished floor	
<u>35</u>		Menu	covering.	Outp
4.5 Antifreeze mode	5.4 Information	-> Regulation		M
The antifreeze mode is used to protect your installation against frost.	On the right bottom corner, a button is displayed. This button is a shortcut depending	-> First		
The default value is 7°C but can be adjusted between 2°C and 15°C	 If a warning logo is displayed: press on the icon to access the information screen. 	Heating	Eurotion that can be activated / departivated :	Droc
	The information screen will provide more information on the current fault.	Installation	In program mode, the positive steps will be anticipated according	FIU
4.6 Holiday mode	 If a "I" is displayed: you can access the current set point and change it If a "step" icon is displayed, it means that you are in Programmable mode and you 	Menu	to the current temperature and the next set point.	
You will have to select a mode which will be followed during the vacation time. You	can view the current program directly.	-> Regulation		Gen
- OFF Mode	 If a "padlock" logo, it means that the screen is locked, pressing the icon will take you to the unlock screen. 	-> SmartStart		
- Antifreeze Mode				
- Reduced Mode				
 Sunday mode				For
Then, select a return date and time				prod
The loss and data of raturn are displayed on the main series			la ÷X22 la l	The
The logo and date of return are displayed on the main screen				dere
If you want to cancel the holiday function before the return date, you can simply			AETUCAEC	1
change operating mode.			2121 Ave - 1	Date
			1-6637-622	
			r=15c*0LJG	1
				1
			video	Stor

7. Technical caract	eristics
sured temperature precision	0.1°C
ironmental: rating temperature: ping and storage temperature:	0°C - 40°C -10°C to +50°C
ing temperature range nfort, Reduced day (Antifreeze)	5°C to 35°C by 0,5°C step 7°C (adjustable)
ulation characteristics	PID(10min cycle) or Hysteresis of 0.5°C
strical Protection	Class II - IP21
imum load	Relay 16Amps 250Vac
uded External sensors	10K ohms at 25°C
ional External sensors	10K,12K or 15K ohms at 25°C
ware version	Displayed in the user menu.
ms and homologation: r thermostat has been designed in formity with the following standards ther normative documents:	EN 60730-1 : 2003 EN 61000-6-1 : 2002 EN 61000-6-3 : 2004 EN 61000-4-2 : 2001 EN 60730-2-9 Low voltage 2006/95/CE EMC 2004/108/CE
sured temperature precision	0.1°C
ery Time	24 hours minimum (battery fully charged)

8. Troubleshooting and solution

My thermostat doesn't start				
ply Problem	 Check if the product is correctly wired Press the Reset button through the small hole under the product on the bottom right corner in the case of uneven walls or inadequately embedded wiring boxes, excessive fastening of the installation screws may result in loss of contact with the power supply of the display. 			
Warning logo is displayed				
eral Problems	Press the warning logo on the bottom right corner. More information on the fault is displayed i.e. the sensor or the fault type (error, floor limit,) If error refers to the sensor : - Check sensor connections, - Check Regulation type (Air / Floor / Air+Floor)			
y thermostat seems to work correctly but the heating doesn't work correctly				
out	Check the connections. Contact your installer.			
y thermostat seems to work correctly but the temperature in the room was never in accordance with the program.				
gram	 Check the Clock. The temperature steps are too high? The step in the program is too short? Contact your installer, to check & adjust the regulation parameters with your heating system. 			
eral	 Check calibration sensor Check external sensor type (10k, 12k, 15k) 			

9. WARRANTY

r normal use, a 2-year warranty from the date of purchase from an authorized seller provided for flaws in the material or which occurred during the manufacturing of this

iduct. e warranty doesn't apply to products which have been damaged by improper use, fects caused by transport.

e of sale:

Stamp and signature

FENIX Trading s.r.o. * Slezská 2, 790 01 Jeseník * tel. +420 584 495 111 * fenix@fenixgroup.cz * www.fenixgroup.cz

