

Smart Fan Coil Thermostat Featuring LoRaWAN® WT30x

User Guide



Safety Precautions

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Milesight will not shoulder responsibility for any loss or damage resulting from not following the instructions of this operating guide.

- The device must not be disassembled or remodeled in any way.
- The device is not intended to be used as a reference sensor, and Milesight will not should responsibility for any damage which may result from inaccurate readings.
- Do not place the device where the temperature is below/above the operating range.
- Do not place the device close to objects with naked flames, heat source (such as oven), or exposure to sunlight, cold source, liquid, and extreme temperature changes.
- The device must never be subjected to shocks or impacts.
- Do not clean the device with detergents or solvents such as benzene or alcohol. To clean the device, wipe with a soft moistened cloth. Use another soft, dry cloth to wipe dry.

Declaration of Conformity

WT30x is in conformity with the essential requirements and other relevant provisions of the CE and RoHS.



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Revision History

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Date	Doc Version	Description
Dec. 20, 2023	V 1.0	Initial version

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1. Product Introduction

1.1 Overview

WT301&WT302 is an advanced touch screen room thermostat specifically developed to oversee fan and valve operations in air conditioner applications where fan coil unit (FCU) is adopted. It achieves this by continuously comparing the environmental temperature with the pre-set desired temperature, enabling both proactive management and automatic control based on predefined logic. This ensures optimal comfort and energy efficiency in the controlled environment. With wireless detection and easy configuration, the WT301&WT302 offers reliable and convenient room temperature arrangement optimization. It is compatible with standard LoRaWAN[®] gateway, enabling real-time monitoring of environmental status for effective remote management.

1.2 Key Features

- Adjust the room temperature automatically and manually with a time-controlled regulation
- Applicable for two pipes and 3-Speed fan coil system, compatible with On/Off relay (WT301) or 0-10V (WT302) valve control
- 5+1+1 six periods programmable maximize comfort and economy
- High accuracy of 0.5°C for temperature regulation, enabling precise control of indoor temperature levels
- Adopts an LCD screen with Four-color LED and capacitive touch buttons, providing a better interactive experience
- With clock display function
- With a 12cm ultra-thin embedded panel and a sleek, frameless design, it effortlessly blends into different interior styles, offering a minimalist and elegant appearance
- Equips with external NTC sensor signal input and keycard switch input
- Function well with standard LoRaWAN® gateways and network servers
- Easy to install with the compact size
- Highly adapt to different scenarios with 86mm hidden box and European 60mm round box

2. Hardware Introduction

2.1 Packing List

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If any of the above items are missing or damaged, please contact your sales representative.

2.2 Hardware Overview



Screen Descriptions:

lcon	Description	
Ŷ	Blinks: the network is de-activated	
LoRaWAN [®] Network Status	Static On: the network is activated	

2.3 Dimensions (mm)



3. Wiring Diagrams

1. WT301

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AC95~240V 50/60Hz





Two Pipe, On/off



AC95~240V 50/60Hz









Fan Coil Unit Control Chart

4. Installation

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Installation Locations

It is suggested to install the WT30x thermostat about 5 ft. (1.5m) above the floor in an area with good air circulation at average temperature.



Do not install the device where:

- Close to hot or cold sources like hot or cold air ducts;
- The place in direct sunlight;
- Dead spots or drafts (behind the doors and in corners);
- In areas that do not require conditioning;
- Close to concealed chimneys or pipes;
- Close to metal objects and obstacles which affect the LoRaWAN[®] transmission;
- The place with lots of electromagnetic interfaces;
- The place where strong vibration may happen or easy to be subjected to physical shock.

Installation Steps

WT30x is suitable for installation within a standard 86mm pattress box or European 60mm pattress box.

- 1. Ensure the circuit of all related systems are shut off before installation.
- 2. Connect corresponding wires to appropriate terminals of WT30x device.



3. Remove LED screen from the mounting plate by pushing the LED screen assembly.



4. Fix the mounting plate into the wall with mounting screws.



5. Fix the LED screen back to the mounting plate.



5. Operation Guide

WT30x supports to configure device via 5 buttons. In the guide will use below names to indicate every button:

Button	Name
88	MODE
\simeq_{0}^{ρ}	FAN
Ø	POWER
~	UP
~	DOWN

5.1 Basic Settings

1. Power On/off

Press "POWER" button to turn the thermostat on/off. When button lights green, the thermostat is off; when the power button is off, the thermostat is on.

Note:

1) When the buttons are not pressed for more than 3 seconds, the LED screen will go off; please press the corresponding button configure the device as usual.

2) Below operations only work when the thermostat is on.

2. Switch System Mode

Press "MODE" button to switch the system mode among HEATING, COOLING and VENTILATION. In the mode of VENTILATION, the valve is off but the fan runs.

3. Switch the Fan Speed

Press "FAN" button to switch the fan speed among AUTO, HIGH, MED, LOW.

4. Adjust Manual & Programmable Mode

Operation: press and hold on "MODE" button \rightarrow manual and programmable mode icons flashes by turns \rightarrow loose "MODE" button \rightarrow press "UP" button to select manual mode/ press "DOWN" button to select programmable mode.

lcon	Mode	Description	
ęńS	Manual	This mode supports to use "UP" and "DOWN" buttons to adjust target temperature manually.	
O	Programmable	This mode supports to control the temperature according to weekly programmable schedule. The "UP" and "DOWN" buttons will not work.	

5. Adjusting/Setting the Clock

Operation: press and hold on "MODE" button \rightarrow manual and programmable mode icons flashes by turns \rightarrow loose "MODE" button \rightarrow press "MODE" button once to adjust minute of time \rightarrow press "MODE" button once to adjust hour of time \rightarrow press "MODE" button once to adjust weekday.

When you stop pressing the buttons for seconds, the device will save your settings automatically.

6. Locking the Thermostat Buttons

Press and hold the "UP" and "DOWN" buttons together for 3 seconds to enable/disable button lock of your thermostat. When button lock is enabled, the lock icon will display. WT30x supports two lock modes: full lock and half lock. The lock mode can be set on advanced settings.

7. Adjust the Weekly Programmable Schedule

WT30x supports to add up to 6 time periods and 6 temperature values during weekdays, Saturday or Sunday.

Operation: press and hold on "MODE" button \rightarrow manual and programmable mode icons flashes by turns \rightarrow loose "MODE" button \rightarrow press "MODE" button 4 times \rightarrow press "UP" and "DOWN" button to adjust weekday-period 1 time \rightarrow press "UP" and "DOWN" button to adjust weekday-period 1 temperature \rightarrow press "UP" and "DOWN" button to adjust weekday-period 2 time \rightarrow

After completing all settings, click "MODE" button to confirm and exit the schedule settings. Besides, when you stop pressing any button for a few seconds, the device will save your settings and exit the schedule setting mode.

Time Display	Weekday (Mon. to Fri.)		Saturday		Sunday	
	Time	Temperature	Time	Temperature	Time	Temperature
Period 1	06:00	20°C	06:00	20°C	06:00	20°C
Period 2	08:00	15°C	08:00	20°C	08:00	20°C
Period 3	11:30	15°C	11:30	20°C	11:30	20°C
Period 4	13:30	15°C	13:30	20°C	13:30	20°C
Period 5	17:00	22°C	17:00	20°C	17:00	20°C
Period 6	22:00	15°C	22:00	15°C	22:00	15°C

Default settings of programmable schedules are as follows:

5.2 Advanced Settings

Press the "POWER" button to turn off the thermostat, then press and hold on "MODE" and "FAN" buttons together for 5 seconds to reach advanced settings. After completing all settings, press "MODE" button to confirm and exit. Besides, when you stop pressing the button, the device will save your settings after a few seconds automatically and exit the advanced settings. These advanced settings will take effect after turning on the thermostat.

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Code	Function	Settings and Options	Default	
	Temperature			
1	Compensation	-9°C~9°C, add this value to room temp.	-3°C	
	(Calibration)			
		00: When room temp. reaches the set temp., the fan will		
2	For Control	turn off	00	
2	Fan Control	01: When room temp. reaches the set temp., the fan will	00	
		keep low speed running		
•		00: half lock, all buttons are locked except "POWER" button	01	
3	Button Lock	01: full lock, all buttons are locked	01	
	System Mode	00: Cooling/Ventilation	01	
4	Selection	01: Cooling/Heating/Ventilation	01	
5	Min. Set Temp.	5°C~15°C (for "DOWN" button)	5°C	
6	Max. Set Temp.	15°C~35°C (for "UP" button)	35°C	
_		00: 12-Hour-Clock		
7	Time Mode	01: 24-Hour-Clock	01	
		00: Display both set temp. and room temp.		
8	Display Mode	01: Display set temp. only	00	
	Keycard Function	ard Function		
9	(when keycard is	00: Energy saving(ECO) mode: goes to energy saving temp.	00	
no connected)		01: Standby: the fan and valve relay all off		
	Keycard heating			
10	energy-saving	10°C~30°C	20°C	
	temperature			
	Keycard cooling			
11	energy-saving	10°C~30°C	26°C	
	temperature			
		0-8		
12	Daytime display	Note: The daytime is the time between period 1 and period	3	
	brightness	6 of weekly schedule, the default is 6:00~22:00.		
10	Night display		-	
13	brightness	0-8	1	
WT301	Only			
14	Dead Zone Temp.	1°C~5°C	1°C	

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	(Set Temp. Tolerance)	The valve will start cooling when room temp. > (set temp. + dead zone temp.); start heating when room temp. < (set temp. – dead zone temp.).	
15	Report Interval	1~60 minutes	1 minute
16	LoRaWAN [®] Mode	00: SerialNet 01: AT MODE	00
17	Keycard Function	00: Off 01: On	01
18	Time Zone	0~24: the corresponding time zone -12~12 12 means time zone is UTC+0	12
19	Room Temp. Sensor	00: Use internal NTC or external NTC input sensor 01: Use external temperature data via downlink command	00
20	Version Number		U7

WT302 Only

14	Report Interval	1~60 minutes	1 minute
15	P Value	1-10	2
16	I Value	1-60s	40s
17	LoRaWAN [®] Mode	00: SerialNet 01: AT MODE	00
18	Keycard Function	00: Off 01: On	01
19	Time Zone	0~24: the corresponding time zone -12~12 12 means time zone is UTC+0	12
20	Room Temp. Sensor	00: Use internal NTC or external NTC input sensor 01: Use external temperature data via downlink command	00
21	Version Number		U7

Definition of P Value

The proportional band is the amount of change required by the ambient temperature for the output to go from 0 to 100%. It can be adjusted from $1 \sim 10$. Factory default is 2.

The larger the P value, the greater the change in valve output; the smaller the P value, the smaller the change in valve output.

For example, when P=2, the temperature difference between ambient temperature and setpoint is 5°C, the valve will open about 10%; when P=4, the temperature difference between ambient temperature and setpoint is 5°C, the valve will open 20%.

Heat mode (P-band: 2)

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When the ambient temperature is below the set point the output is somewhere between $0\sim100\%$.



Cool mode (P-band: 2)

When the ambient temperature is above the set point the output is somewhere between $0\sim100\%$.



Definition of I Value

This feature allows you to set the integral action time for the integral to run from 0 to 100%. The value required depends on the reaction time of the control loop. If the time is chosen too short, the control loop will become instable and oscillate. If the time is chosen too long, the control loop will become sluggish. It can be adjusted from 1s-60s. The default value is 40s.

5.3 LoRaWAN® Settings

WT30x does not support to configure LoRaWAN[®] information. Please contact Milesight to customize the LoRaWAN[®] settings before purchase.

Parameters	Description	Default
Device EUI	Unique ID of the device.	On the label
App EUI	The default App EUI is 24E124C0002A0001.	24E124C0002A0001
Application Port	The port is used for sending and receiving data.	85
Join Type	OTAA and ABP modes are available.	ΟΤΑΑ

Appkey for OTAA mode.		
Nwkskey for ABP mode.	5572404C696E6B4C6F	
Appskey for ABP mode.	52613230313823	
DevAddr for ABP mode.	Last 8 digits of Device EUI	
LoRaWAN [®] protocol version.	V1.0.3	
It's fixed as Class C.	Class C	
RX2 data rate to receive downlinks.	See appendix	
RX2 frequency to receive downlinks.	See appendix	
If the device does not receive an ACK packet from the network server, it will resend data once.	Off	
Allow network server to adjust data rate of the device.	On	
If ADR is disabled, the device will send data via this spread factor.	See appendix	
Transmit power of the device.	SF9	
	Nwkskey for ABP mode.Appskey for ABP mode.DevAddr for ABP mode.LoRaWAN® protocol version.It's fixed as Class C.RX2 data rate to receive downlinks.RX2 frequency to receive downlinks.If the device does not receive an ACK packetfrom the network server, it will resend data once.Allow network server to adjust data rate of thedevice.If ADR is disabled, the device will send data viathis spread factor.	

6. Communication Protocol

6.1 Device Data

All data are based on following format (HEX):

Start	ID	Data Length	Data	Checksum
55	01	2 Bytes	2 Bytes or 10 Bytes	1 Byte

The Data part is consist of Type ID (1 Byte) and Data Content (1 Byte or 9 Bytes) :

ltem	Туре	Data & Description
Turn On/Off	01	00: Off, 01: On
Button Lock	02	01: Enable, 00: Disable
System Mode	03	00: Cooling, 01: Heating, 02: Ventilation
Fan Mode	04	00: Auto, 01: High, 02: Middle, 03: Low
Room Temperature	05	INT8/2, Unit: °C

Set Temperature	06	INT8/2, Unit: °C
Keycard Status C		00: Disconnected, 01: Connected
Configuration Mode	08	00: Programme, 01: Manual
External Server	00	
Temperature	09	INT8/2, Unit: °C
All Data Of		Reports all above data in order

Examples:

1. Periodic packet: report as reporting interval (1 minute by default) or when pressing the button to change the settings.

	55 01 000a 0f 01000001332a000034 02							
Start	ID	Data Length	Data Type	Data Content	Checksum			
55	01	00 0a=10 Bytes	Of	01=Turn On 00=Button Lock Disable 00=Cooling 01=High 33=>51/2=25.5°C (Room Temp.) 2a=>42/2=21°C (Set Temp.) 00=Keycard is disconnected 00=Programme Mode	02			
				34=>52/2=26°C (External Temp.)				

6.2 Downlink Control Commands

WT30x supports downlink commands to configure the device. The application port is 85 by default. The command is based on following format (HEX):

Start	ID	Command Length	Command	Checksum
55	01	2 Bytes	2 Bytes or 8 Bytes	1 Byte

The Command part is consist of Type ID (1 Byte) and Command Content (1 Byte or 7 Bytes) :

Item	Туре	Command & Description
Turn On/Off	01	00: Off, 01: On
Button Lock	02	01: Enable, 00: Disable
System Mode	03	00: Cooling, 01: Heating, 02: Ventilation
Fan Mode	04	00: Auto, 01: High, 02: Middle, 03: Low
Set Temperature	05	INT8/2, Unit: °C
Configuration Mode	06	00: Programme, 01: Manual

External Server Temperature	07	INT8/2, Unit: °C Note: this only takes effect when advanced setting-Room Temp. Sensor is set as 01.
All Commands	Of	Send all above commands in order

Checksum Calculation: sum of bytes % 256

Examples:

1. Turn on the device.

	55 01 0002 0101 5a							
Start ID Command Length Data Type Command Checksum								
55	01	00 02=2 Bytes	01	01=Turn On	5a			

2. Set all configurations:

	55 01 0008 0f 010000012a0034 cd						
Start	ID	Data Length	Data Type	Command	Checksum		
				01=Turn On			
			00=Button Lock Disable				
		00 08=8		00=Cooling			
55	01		Of	01=High	cd		
		Bytes		2a=>42/2=21°C (Set Temp.)			
				00=Programme Mode			
				34=>52/2=26°C (External Temp.)			

6.3 Downlink Enquiry Commands

WT30x supports downlink commands to enquiry the device information. The application port is 85 by default. The command is based on following format (HEX):

Start	ID	Command Length	Data Type	Checksum
55	02	0001	1 Byte	1 Byte

Item	Data Type	Checksum
Turn On/Off	01	59
Button Lock	02	5a
System Mode	03	5b
Fan Mode	04	5c
Room Temperature	05	5d

Set Temperature	06	5e
Keycard Status	07	5f
Configuration Mode	08	60
External Server Temperature	09	61
All Data	Of	67

Examples:

1. Enquiry the room temperature.

55 02 0001 05 5d								
Start	Start ID Data Length Data Type Checksum							
55 02 00 01=1 Byte 05=Room Temperature 5d								

Reply:

55 01 0002 05 33 90						
Start	ID	Data Length	Data Type	Data Content	Checksum	
55	01	00 02=2 Bytes	05	33=>51/2=25.5°C	90	

2. Enquiry all data.

55 02 0001 0f 67					
Start	ID	Data Length	Enquiry Type	Checksum	
55	02	00 01=1 Byte	0f=All data	67	

Reply: the same as periodic packet.

Appendix

Default Frequency

Supported Freq	Channel/MHz
CN470	471.9, 472.1, 472.3, 472.5, 472.7,472.9, 473.1, 473.3 (8~15)
EU868	868.1, 868.3, 868.5
IN865	865.0625, 865.4025, 865.985
RU864	868.9, 869.1
AU915	916.8, 917, 917.2, 917.4, 917.6, 917.8, 918, 918.2 (8~15)
US915	903.9, 904.1, 904.3, 904.5, 904.7, 904.9,905.1, 905.3 (8~15)
KR920	922.1, 922.3, 922.5

AS923-1	923.2, 923.4
AS923-2	921.4, 921.6
AS923-3	916.6, 916.8
AS923-4	917.3, 917.5

Default RX2 Frequency and Datarate

Supported Freq	RX2 Frequency & Datarate
CN470	505.3MHz, DR0 (SF12, 125k)
EU868	869.525MHz, DR0 (SF12, 125k)
IN865	866.55MHz, DR2 (SF10, 125k)
RU864	869.1MHz, DR0 (SF12, 125k)
AU915	923.3MHz, DR8 (SF12, 500k)
US915	923.3MHz, DR0 (SF12, 500k)
KR920	921.9MHz, DR0 (SF12, 125k)
AS923-1	923.2MHz, DR2 (SF10, 125k)
AS923-2	921.4MHz, DR2 (SF10, 125k)
AS923-3	916.6MHz, DR2 (SF10, 125k)
AS923-4	917.3MHz, DR2 (SF10, 125k)

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