# T9000 Series Touch Screen Thermostats







## Futuristic and Hi-tech Exterior Design



Winner of the 2020 Red Dot Award for Product Design

With a frameless large touch screen, the T9000 Series Thermostats can display ambient temperature clearly and intuitively. The buttons are sensitive and very user-friendly. The futuristic and hi-tech exterior design is loved by users from high-end office buildings, hotels, private hospitals, and high-end residential buildings.



# + 111 +

## **Energy-efficient and eco-friendly**

The T9000 Series Touch Screen Thermostats can be used to control ECM motors far better than industry standards, as they can reduce the motor's energy consumption by 30-50% and the motor's noise by 1-2 dB (A), to make the environment more comfortable

In addition to the delay on / off function, the T9000 Series Touch Screen Thermostats can also activate the **occupancy (eco) mode** with the signal from a door card, a PIR (Passive Infrared) sensor or other dry contacts, to switch the set point of temperature, and to keep fan motor on low speed or shut down, so as to improve efficiency and save energy.

## Intelligent control and system optimization

The T9000 Series Touch Screen Thermostats support multiple operating modes, including cooling, heating, ventilating, and floor heating. They also provide other functions, including the occupancy mode and T9600 support remote temperature sensor. Some models adopt a 32-bit high-performance MCU to ensure more accurate control and more powerful functions. Some models support Modbus or BACnet protocols that can be seamlessly connected to the building automation system, to achieve the best room climate control.

## Diverse application scenarios

Each of the T9000 Series Touch Screen Thermostats supports multiple application scenarios. They can control multiple types of equipment, including the 2-pipe fan coil unit (FCU) / 4-pipe FCU; the water source heat pumps; the simple air handling units (AHUs), boilers and floor heating systems; the 3-speed motors and ECM motors; the 2-wiring / 3-wiring on / off valves, modulating control valves and floor heating valves; as well as other air purification units (e.g. TiO<sub>2</sub> / ESP).



The service life of the relay is designed to be turned on / off for **100,000 times**. The eco-friendly shell materials meet the **CE standard** for flame retardants. High-quality materials and components ensure that the thermostats are safe, eco-friendly and reliable. The PCB was produced with a high-standard gold depositing procedure, to ensure better electrical performance, more sensitive touch, and more durable.

The thermostats have been certified by multiple industry standards, including CE, RCM, REACH, RoHS, BTL, WEEE and GB, to ensure stable performance.







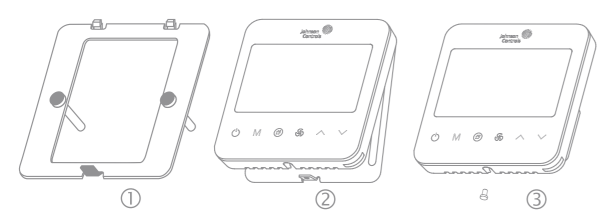
# List of the T9200 Series Touch Screen Thermostats

The T9200 Touch Screen Thermostats are standalone thermostats. They are designed to control cooling, heating, air conditioning and ventilating applications in commercial, industrial and residential projects.

The thermostats are powerful, and can be used to control 2-pipe FCU / 4-pipe FCU, Single-speed / 3-speed motors / ECM motors, and on / off valves / regulating valves. Its  $TiO_2$  / ESP features can make the environment to cleaner. The occupancy mode supports comfortable and more energy-efficient temperature setting. The BI input supports dry contact signals from door cards, PIR (Passive Infrared) sensor, dew point sensors, filter's differential pressure switch, etc.

The products apply to multiple scenarios, for example, they can be used for FCU, single-speed AHUs, floor heating systems, water source heat pumps, and boilers.

Model	Application	Fan control	Valve control	Others control
T9200-TF20-1JS0	2-pipe FCU, On / Off valve	3-speed Fan	1 On / Off Valve	
	4-pipe FCU, On / Off valve	3-speed Fan	2 On / Off Valves	
	2-pipe FCU, 3-wire On / Off valve	3-speed Fan	1 3-wire On / Off Valve	
	2-pipe FCU with floor heating, On / Off valve	3-speed Fan	1 On / Off Valve	1 Floor Heating
	2-pipe FCU with TiO <sub>2</sub> / ESP, On / Off valve	3-speed Fan	1 On / Off Valve	1 TiO <sub>2</sub> / ESP
	Water source heat pump	3-speed Fan		1 Compressor 1 Revert Valve
	Boiler/Floor Heating			1 Boiler / Floor Heating
T9200-TB21-1JS0	2-pipe FCU, ECM fan, On / Off valve	ECM fan	1 On / Off Valve	
	4-pipe FCU, ECM fan, On / Off valve	ECM fan	2 On / Off Valve	
	2-pipe FCU, ECM fan, 3-wire On / Off valve	ECM fan	1 3-wire On / Off Valve	
	2-pipe FCU, ECM fan with TiO <sub>2</sub> / ESP, On / Off valve	ECM fan	1 On / Off Valve	1 TiO <sub>2</sub> / ESP
	2-pipe FCU, ECM fan with floor heating, On / Off valve	ECM fan	1 On / Off Valve	1 Floor Heating
	Water source heat pump	ECM fan		1 Compressor 1 Revert Valve
	2-pipe FCU, Prop valve	3-speed Fan	1 Proportion Valve	



#### Installation three steps

# List of the T9600 Series Touch Screen Thermostats

The T9600 Touch Screen Thermostats adopt the Modbus communication protocol. They are designed to control cooling, heating, air conditioning and ventilating applications in commercial, industrial and residential projects.

The thermostats are powerful, and can be used to control 2-pipe FCU / 4-pipe FCU, Single-speed / 3-speed motors / ECM motors, and on / off valves / regulating valves. Its  $TiO_2$  / ESP features can make the environment to cleaner. The occupancy mode supports comfortable and more energy-efficient temperature setting. The BI input supports dry contact signals from door cards, PIR (Passive Infrared) sensor, dew point sensors, filter's differential pressure switch, etc. They support connect to remote sensors, sensor type JCI 10K NTC Temperature Sensors like TE-636S-1.

The products apply to multiple scenarios, for example, they can be used for FCU, single-speed AHUs, floor heating systems, water source heat pumps, and boilers.

Model	Application	Fan control	Valve control	Others control
	2-pipe FCU, On / Off valve	ECM fan	1 On / Off Valve	
	4-pipe FCU, On / Off valve	ECM fan	2 On / Off Valves	
	2-pipe FCU, 3-wire On / Off valve	ECM fan	1 3-wire On / Off Valve	
	2-pipe FCU with floor heating, On / Off valve	ECM fan	1 On / Off Valve	1 Floor Heating
	2-pipe FCU with TiO <sub>2</sub> / ESP, On / Off valve	ECM fan	1 On / Off Valve	1 TiO <sub>2</sub> / ESP
T9601-TF20-1JS0	Water source heat pump	ECM fan		1 Compressor 1 Revert Valve
	2-pipe FCU, Prop valve	ECM fan	1 Proportion Valve	
	2-pipe FCU, Prop valve with Floor Heating	ECM fan	1 Proportion Valve	1 Floor Heating
	2-pipe FCU, Prop valve with Radiator	ECM fan	1 Proportion Valve	1 Radiator
	AHU	Single speed fan	1 Proportion Valve	1 Damper
T9600-TF21-1JS0	2-pipe FCU, Prop valve	3-speed Fan	1 Proportion Valve	
19000-1721-1330	4-pipe FCU, Prop valve	3-speed Fan	2 Proportion Valves	
	2-pipe FCU, On / Off valve	3-speed Fan	1 On / Off Valve	
	4-pipe FCU, On / Off valve	3-speed Fan	2 On / Off Valves	
	2-pipe FCU, 3-wire On / Off valve	3-speed Fan	1 3-wire On / Off Valve	
T9600-TF20-1JS0	2-pipe FCU with floor heating, On / Off valve	3-speed Fan	1 On / Off Valve	1 Floor Heating
	2-pipe FCU with TiO <sub>2</sub> / ESP, On / Off valve	3-speed Fan	1 On / Off Valve	1 TiO <sub>2</sub> / ESP
	Water source heat pump	3-speed Fan		1 Compressor 1 Revert Valve
T9603-T000-1JF0	Floor heating			1 Floor Heating

**IMPORTANT:** The T9000 series touch screen thermostat is intended to provide and input to equipment under normal operating conditions. Where failure or malfunction of the thermostat could lead to personal injury or property damage to the controlled equipment or other property, additional precautions must be designed into the control system. Incorporate and maintain other devices, such as supervisory or alarm systems or safety or limit controls, intended to warn of or protect against failure or malfunction of the thermostat.



# Technical Specifications

Supply Voltage	100-240 VAC 50 / 60 Hz		
Power consumption	Max. 5VA		
Terminations	Screw terminal block		
AO output(ECM Fan, Proportion Valve)	0-10VDC output, up to 20mA		
Relay output (Fan, Valve, Tio2 and etc.)	relay (SPST) output, 2.2A ( $I_R$ ), cos $\Phi$ 0.98; 3.6A ( $I_X$ ), cos $\Phi$ 0.98; 5A (Resistive)		
Remote Sensor input	T9600 models support remote sensor, 10K NTC JCI type II, e.g. TE-636S-1		
BI input	Dry contact signal		
Wire size	Screw terminal block: 1.0-1.5mm² rigid conductor for 5mm connector; 0.14-1.5 mm² rigid conductor for 3.5mm connector		
Mounting	Flush-mounted		
Temperature measurement range	0 to 49°C (32 to 99°F)		
Temperature accuracy	1°C (2°F)		
Default temperature set point range	5.0°C to 35.0°C in 0.5°C increments		
Ambient conditions	Operating: 0 to 40°C (32 to 104°F), 10 to 90% RH, noncondensing, 29°C (85°F) maximum dew point		
	Storage: -20 to 60°C (-4 to 140°F), 5 to 95% RH, noncondensing		
Protection class	IP20		
Pollution degree	2		
Heat and fire resistance category	D		
Temperature for ball pressure test	125°C		
Limitation of operating time	Continuous		
Shipping weight	Approx 300g		
	CE mark		
Compliance	RCM mark, Australia / NZ emissions compliance		
Compliance	RoHS, REACH, WEEE		
	RoHS, REACH, WEEE		

#### Note:

- 1. User can configure one model to different applications by parameter setting
- 2.  $I_R$  is steady-state current of FCU motor, and  $I_x$  is transient current of FCU motor
- 3. Remote sensor need to be ordered separately

## Interface and Icon Definition



Callout	Feature	
А	Power button	
В	Working mode button	
С	General button	
D	Fan speed adjustment button	
E	Up and down buttons	



Callout	Feature	Callout	Feature
А	Cooling	J	Alarm
В	Heating	K	Lock
С	Ventilation	L	Valve status
D	Auto mode	М	Remote sensor
Е	Fan auto	N	Communication
F	Fan speed Hi / Med / Low	0	Delay on / off
G	TiO <sub>2</sub> / ESP	Р	Delay time
Н	Floor heating	Q	Temperature and humidity value
I	Occupancy	R	Low temperature protection
		S	Dehumidify



#### **Johnson Controls:**

At Johnson Controls, we transform the environments where people live, work, learn and play. From optimizing building performance to improving safety and enhancing comfort, we drive the outcomes that matter most. We deliver our promise in industries such as healthcare, education, data centers and manufacturing. With a global team of 105,000 experts in more than 150 countries and over 130 years of innovation, we are the power behind our customers' mission. Our leading portfolio of building technology and solutions includes some of the most trusted names in the industry, such as Tyco®, York®, Metasys®, Ruskin®, Titus®, Frick®, Penn®, Sabroe®, Simplex®, Ansul® and Grinnell®.

For more information, visit www.johnsoncontrols.com or follow us @johnsoncontrols on Twitter.

#### AUSTRALIA

5 Lindwall Place, Rouse Hill, NSW 2155, Australia

### SINGAPORE

31 International Business Park Road, #03-03, Lobby D & E, Singapore 609921

#### **HONG KONG**

11/F & 12/F, Millennium City 6, 392 Kwun Tong Road, Kwun Tong, Kowloon, Hong Kong

#### **KOREA**

34, Mareunnae-ro, Jung-gu, Seoul, 04555, Korea

#### **INDONESIA**

Wisma 77, 16th Floor, Jl. S. Parman Kav. 77, Slipi, Jakarta 11410, Indonesia

#### **THAILAND**

Rama 9 Road, 719 KPN Tower, 8th Floor, Bangkapi, Huaykwang, Bangkok, 10310 Thailand

#### **MALAYSIA**

Luxor Tech Centre, Level 2, No. 1A, Jalan Teknologi, Taman Sains Selangor 1, Kota Damansara, PJU 5, 47810 Petaling Jaya, Selangor Darul Ehsan, Malaysia

The power behind your mission

