T9000 Series High-Resolution Color Touch Screen Digital Room Thermostat with Integral Skyport[™] Cloud Services Wi-Fi

Description

The T9000 Series High-Resolution Color Touch Screen Digital Room Thermostats are multifunctional devices that offer a simple-to-use color touch screen user interface. These stand-alone digital room thermostats, with integral Skyport[™] Cloud Services Wi-Fi, are designed to program and configure temperature control of a wide range of heating and cooling equipment in commercial or residential applications. Skyport[™] Cloud Services are available through a standard web browser or a mobile application compatible with both Android® and Apple® devices. An integral humidity sensor in the T9100 and T9500 also enables the device to control humidification and dehumidification in addition to room temperature.

The high-resolution color touch screen on the room thermostats double as a digital picture frame. This at-a-glance, full-color, touch screen allows the user to easily see the room temperature and heating or cooling status. The aesthetically-pleasing touch screen enhances any decor using a number of preset themes. The user can also load up to 100 personalized photos as custom background wallpaper, or configure the photos as a slide show.

The T9000 Series Thermostats include an SD memory card input that reduces configuration time by making inputting and exporting data between digital room thermostats quick and easy. A Color Display Assistant application can be downloaded at no charge from the Johnson Controls® Thermostats homepage to upload photos, configure installation settings, program a time period schedule, and update the digital room thermostat firmware.

Integral runtime graphics available on the T9000 Series Thermostats provide energy usage information at the touch of a finger, allowing the user to evaluate energy conservation options. A password protection capability enforces setpoint energy policies by preventing tampering with the digital room thermostat settings in public spaces. Multilingual display options provide a user interface in English, French, and Spanish.

Refer to the following documents for important product application information.

T9100 Commercial Digital Thermostat with Humidity Control and Integral Skyport Cloud Services Wi-Fi Owner's Manual and Installation Instructions (LIT-12012271)

T9180 Commercial Digital Thermostat and Integral Skyport Cloud Services Wi-Fi Owner's Manual and Installation Instructions (LIT-12012449)

T9500 Residential Digital Thermostat with Humidity Control and Integral Skyport Cloud Services Wi-Fi Owner's Manual and Installation Instructions (LIT-12012450)

Description

T9580 Residential Digital Thermostat and Integral Skyport Cloud Services Wi-Fi Owner's Manual and Installation Instructions (LIT-12012451) T9100 High-Resolution Color Touch Screen Digital Room Thermostat with Integral Skyport Cloud Services Wi-Fi



Features

- Integral Skyport Cloud Services Wi-Fi—Provides facility managers and end users with remote access to the digital room thermostat.
- Seven-Day Programmable Occupancy Schedule with Up to Three Occupied Periods Each Day—Reduces operating expenses by controlling the room based on occupant schedules.
- Local Equipment Runtime Trending—Provides easy access to energy usage information; shows how much energy was used to heat and/or cool over a 7-day period.
- **Password Protection Capability**—Enforces setpoint energy policies by preventing tampering with the digital room thermostat settings in public spaces.
- **Multilingual Display Options**—Provide a user interface in English, French, and Spanish.
- SD Memory Card Input—Reduces configuration time by making inputting and exporting data between digital room thermostats quick and easy.
- **Configurable Alerts**—Send messages to the digital room thermostat when certain conditions occur, such as when the room temperature exceeds a user-specified value.

Repair Information

If the T9000 High-Resolution Color Touch Screen Digital Room Thermostat fails to operate within its specifications, replace the unit. For a replacement digital room thermostat, contact the nearest Johnson Controls representative.

Floudel Code Number	Description
Т9100	Commercial high-resolution color touch screen digital room thermostat with humidity control and integral Skyport Cloud Services Wi-Fi
T9180	Commercial high-resolution color touch screen digital room thermostat and integral Skyport Cloud Services Wi-Fi
Т9500	Residential high-resolution color touch screen digital room thermostat with humidity control and integral Skyport Cloud Services Wi-Fi
Т9580	Residential high-resolution color touch screen digital room thermostat and integral Skyport Cloud Services Wi-Fi
ACC-WALLPLT	Plastic backplate for surface mounting the T9000 Series High-Resolution Color Touch Screen Digital Room Thermostats

Selection Chart (Part 1 of 2)

Broduct Code Number

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls shall not be liable for damages resulting from misapplication or misuse of its products. © 2017 Johnson Controls. www.johnsoncontrols.com

T9000 Series High-Resolution Color Touch Screen Digital Room Thermostat with Integral Skyport[™] Cloud Services Wi-Fi (Continued)

Selection Chart (Part 2 of 2)

Product Code Number	Description
ACC-RSEN	Remote temperature sensor for the T9000 Series High-Resolution Color Touch Screen Digital Room Thermostats
ACC-RSEN-OVR	Remote temperature sensor with manual override for the T9100 and T9180 High-Resolution Color Touch Screen Digital Room Thermostats

Residential versus Commercial Digital Room Thermostat Features

Feature	T9100 and T9180 Series Commercial Models	T9500 and T9580 Series Residential Models
Simple-Stat Operation	-	Х
Dual Fuel Capable	-	Х
Programmable Smart Fan	-	Х
Home/Away Feature	-	Х
365-Day Holiday/Vacation Scheduler	Х	-
Fan Purge Feature	Х	-
Override Function	Х	-
Switchable Programmable or Non-Programmable Function	Х	Х
Up to Four Heating and Two Cooling Stages	Х	Х
Gas Electric or Heat Pump Control	Х	Х
Independently Adjustable Timers and Deadbands for All Stages of Heating and Cooling	Х	Х
Outdoor or Remote Temperature Sensing Capability	Х	Х
Customizable Screensaver	Х	Х
Customizable Wallpaper	Х	Х
Weather Forecast Display When Connected to Skyport Cloud Services	Х	Х
Smart Recovery	Х	Х
Integral Wi-Fi	Х	Х
Languages: English, French, and Spanish	X	Х
California Title 24 Compliant	X	Х
API Third-party Monitor and Control	Х	Х

Technical Specifications

T9000 Series High-Resolution Color Touch Screen Digital Room Thermostat with Integral Skyport Cloud Services Wi-Fi				
Power Requirements		20 to 30 VAC, 50/60 Hz, 4.8 VA at 24 V nominal		
Output Rating		W1, W2, W3 = 0.2 A maximum, 0.01 A minimum, 3 A inrush, 20 to 30 VAC; Y1, Y2, G = 0.4 A maximum, 0.01 A minimum, 3 A inrush, 20 to 30 VAC		
Local Temperature Sensor Type		10k ohm negative temperature coefficient (NTC) thermistor at 77°F (25°C)		
Remote Temp Sensor Type	erature	10k ohm NTC thermistor at 77°F (25°C)		
Wire Size		16 AWG (100 ft [30.5 m] maximum) to 24 AWG (36 ft [11 m] maximum)		
Temperature Adjustment Range		35 to 99°F (2 to 37°C)		
Accuracy		35 to 65°F ±3F° (2 to 18°C ±1.8C°), greater than 65 to less than 80°F ±2F° (18 to less than 27°C ±1.2C°); 80 to 99°F ±3F° (27 to 37°C ±1.8C°), greater than 99 to 104°F ±5F° (37 to 40°C ±3C°)		
Humidity Control		±10% RH from 30 to 70% RH, 50 to 90°F (10 to 32°C)		
Deadband		Adjustable 1 to 6 degrees first stage; Adjustable 0 to 10 degrees second and third stages		
Ambient Conditions	Operating	35 to 104°F (2 to 40°C), 5 to 95% RH noncondensing, 86°F (30°C) maximum dew point		
	Storage	-22 to 122°F (-30 to 50°C), 5 to 95% RH noncondensing, 86°F (30°C) maximum dew point		
Compliance		UL/cUL Listed, File E107041, NEC Class 2		
Dimensions		4 in. H x 5-3/16 in. W x 1-3/32 D (102 mm H x 132 mm W x 28 mm D)		
Shipping Weight		0.75 lb (0.34 kg)		

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls shall not be liable for damages resulting from misapplication or misuse of its products. © 2017 Johnson Controls. www.johnsoncontrols.com