

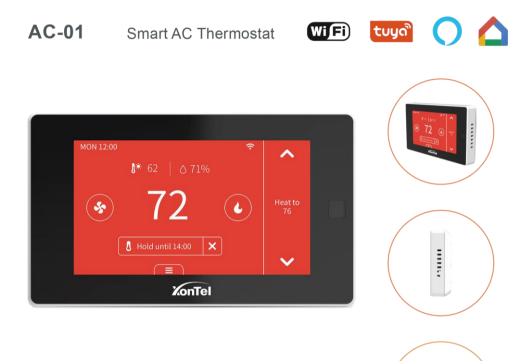




Smart AC Thermostat

AC-01





Comfort / Thermostat

Description

The Smart AC thermostat makes it easier and smarter to control your household temperature. With remote zone sensors, you can balance hot or cold spots throughout the home to achieve best comfort. And you will be able to remotely control the temperature anytime through your mobile phone.



شركة زونتل تكنولوجي للتجارة العامة ذ.م.م

Features

Basic HVAC Control

- Supports 2H/2C multistage conventional system or 4H/2C Heat Pump system
- The 4-period and 7-day programming schedule on the device or through the APP
- Multiple HOLD options: Permanent Hold, Temporary Hold, Follow Schedule
- Automatic heating and cooling changeover
- Fan cycle mode periodically circulates fresh air for comfort and health
- Smart warmup, preheat or precool your house before you get home

User Interaction

- 4.3-inch full-color touch screen
- Voice control: Amazon Alexa and Google Home
- System status indicated by different backlight colors
- Backlight brightness level adjustable
- PIR motion detection
- Outdoor Temperature
- Intuitive UI

Information & Notification

- Indoor humidity sensing
- Multi-room temperature display
- Filter change reminder
- Unusual heating or cooling alert

Installation & Setup

- Power module available to power your thermostat without a C-Wire having to run a fifth wire. Interactive wizard
- Built-In level for mounting
- Multi-level keypad lockout

Smart IoT Features

- Supports Wi-Fi 802.11 b/g/n @2.4 GHz
- Control the thermostat remotely using an APP
- Access to multiple thermostats from a single APP

Advanced HVAC Control

- Support up to 16 remote zone sensors
- Geofencing
- Low temperature protection
- Vacation mode
- Optional time settings for compressor short cycle protection delay • No click sound when thermostat starts work
- Equipment test for installation• Support Tap-to-Run and automation with other Tuya device



kuwait@xontel.com

Technical Specifications

(+965 1880005

Co	mpatibility	Physic	al Specifications
Compatible systems	 Conventional: 2-stage heating and 2-stage cooling HVAC 	LCD Screen	• 4.3-inch full-color touch screen
	systems • Heat Pump: 2-stage heating, 2- stage cooling, 2-aux heating	PIR Sensor	 Detect occupancy Sensing Distance 3m, Angle 70°
	Cupporte poterel app	Electrical Rating	• 24 VAC, 1A Carry; 5A Surge 50/60
	Supports natural gas, electric, hot water, steam or gravity, gas fireplaces (24 Volts), oil heat sources Supports heat pump,dual fuel ing Terminals	Switches/Relays	• 9 Latching type relay, 1A maximu loading
		Temperature	• Sensing Range: -40~125°C • Sensing Accuracy: ±1°C
Wiri			Response Time: 2min
RH	• 24VAC primary for heating	Humidity	• Sensing Range: 0~100% • Sensing Accuracy: ±3%(20%~8
RC	24VAC primary for cooling 24VAC common		
C			Response Time: 2min
Wı	• 1st stage Primary heating relay / Aux heat	Operating Environment	• 0~ 50° C, 32 ~122° F • Humidity range: 5%~95%
W2	• 2nd stage Secondary heating relay / Aux heat	Storage Temperature	• -30 ~ 60° C , -22° F ~ 140° F
Yı	1st stage Primary compressor contactor 2nd stage Secondary compressor	Wiring	• 18 AWG, Requires both R and C wi from the HVAC System
Y2	contactor	Dimensions	• 131(L) × 78 (W)× 29.2(H) mm
G	• Fan relay	Mounting Type	Wall Mounting
O/B	Changeover valve for heat pumps.		
S	• Optional wiring module terminal to combine Y and G, while reserve an extra in-wall wire to power on the thermostat	Remo	ote Zone Sensor
		Battery	• DC 3V (2*AAA batteries)
HVAC C	ontrol Functions	LED	• 2-color LED (Red,Green)
System Mode	 Heat, Cool, Auto, Off Emergency Heat (Heat Pump only) 	PIR	• Detect occupancy • Sensing Distance 5m, Angle 120°
Fan Mode	• On, Auto, Circle(adjustable)	Temperature	• Sensing Range: -40~125°C
Advanced	Setting temperature locally or remotely• Auto-changeover between heat and cool mode (System Auto) Compressor protection time is available for select Failure protection by cutting off all circuit relays Smart warmup (Follow Schedule mode only)		• Sensing Accuracy: ±0.5°C
			Response Time: 2min
		Operating Environment	• o~ 50° C, 32 ~122° F (Indoor only) • Humidity range: 5%~95%
		Dimension	• 131 (L) ×78 (W) × 29.2 (H) mm
		Mounting Type	Tabletop stand or Wall mounting
Auto Mode Deadband	Low temperature protection 1.5° C, 3° F		
Temp. Setpoint Span	• 0.5° C, 1° F		
\\/iralaa	s Connectivity		
wireles			
Wi-Fi	• 802.11 B/G/N20/N40 @ 2.4GHz • Module: WR3		

() www.xontel.com