

## Honeywell

## **Owner's Guide**

## True IAQ®

Digital IAQ Control



69-2072-07

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#### **Need Help?**

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#### Read and save these instructions.

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#### About TrueIAQ®

The TrueIAQ® monitors and automatically adjusts operation of your whole-house humidifier, dehumidifier, ventilator, or bath fan.

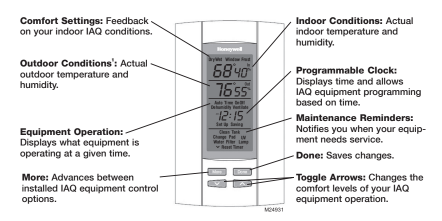
Maintaining proper indoor humidity minimizes the potential for unhealthy airborne pollutants to grow. Having too little humidity can leave you vulnerable to infections and uncomfortable dry skin. Too much humidity creates ideal breeding grounds for mold, mildew and dust mites. Humidified air also feels warmer in the winter, and dry air feels cooler in the summer.

TrueIAQ can adjust humidity with or without dependency on HVAC equipment operation. If you have both a humidifier and dehumidifier installed, the TrueIAQ can automatically change over to the appropriate equipment based on your comfort settings and the changing outdoor conditions.

TrueIAQ can also deliver fresh air with or without dependency on HVAC equipment operation. Today's building codes require homes to be built more tightly for energy efficiency, but that tightness can also trap indoor air pollutants, such as cooking odors, cleaning agents, radon, and carbon dioxide/monoxide. TrueIAQ provides cost-effective ventilation in accordance to industry standards. In addition, the TrueIAQ can be programmed to deliver ventilation during set times of the day or night.

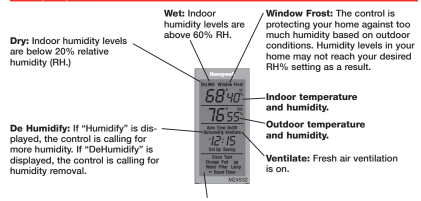
#### **Operation**

TruelAQ $^\circ$  can be used to control the humidity levels in your home, and control fresh air intake in accordance to industry recommendations (ASHRAE 62.2).



<sup>&</sup>lt;sup>1</sup> Actual outdoor temperature and humidity will only be displayed if the outdoor sensor is installed.

#### **Display screen reference**



**Service Reminders:** All are timer-based and will be displayed to indicate what service is needed.

#### **Changing humidifier settings**

Note: These items will appear only if a humidifier is installed on your system.

1. Set humidifier by pressing UP/DOWN arrows.

Tables below are recommended initial humidity settings based on outdoor temperature. If window frost setting (see next page) is not being used, the humidity setting should be adjusted manually when outdoor conditions change.

	35*
	Humidify
	Set
•	M2483

Outdoor Temp.	Setting
-20°F (-29°C)	15%
0°F (-18°C)	25%
20°F (-7°C)	35%

Red font is blinking on screen.

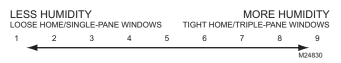
If both humidifier (hum) and dehumidifier (dehum) are installed:

Dehum setpoint can only be equal to or higher than Hum setpoint. If equal, equipment changeover will be at least 5% higher (dehum) or lower (hum).

If not equal, changeover occurs at setpoint plus 2% RH (control's deadband).

#### **Changing humidifier settings**

Press "More" to enter Window Frost Protection. Use the UP/DOWN arrows to set frost protection level.





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On the first cold day after TruelAQ $^{\circ}$  is installed, look for condensation on windows. If present, lower Frost Protection by one. Once set for your home, Frost Protection does not need to be changed again.

- Press "More" again to enter operation style. Press the UP/DOWN arrows to set.
  - "Auto" runs humidifier automatically according to settings.
  - · "Off" turns the humidifier off.
- Press "Done" to save settings, or "More" to enter dehumidifier settings.



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### **Changing dehumidifier and ventilation settings**

**Note:** These items will appear only if a dehumidifier is installed. If both a humidifier and dehumidifier are installed, these settings will appear after pushing "More" from the humidifier operation style screen.

- Set dehumidifier by pressing the UP/DOWN arrows. RH% will change in increments of five.
- Press "More" to enter operation style. Press the UP/DOWN arrows to set.
  - "Auto" runs dehumidifier automatically according to your RH% settings.
  - · "Off" turns the dehumidifier off.
- 3. Press "Done" to save settings, or "More" to enter ventilation settings.

Note: These items will appear only if a ventilator is installed.

- Use the UP/DOWN arrows to run ventilation temporarily. Range is from 20 to 480 minutes, in 20-minute increments.
- 2. Press "More" again to enter operation style.
  - "Auto" runs ventilation according to installer settings.
  - "ON" runs ventilation continuously.
  - "OFF" turns ventilation off. In this mode, ventilation will only run if turned on by a remote switch.
- 3. Press "Done" to save settings, or "More" to enter time settings.









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### Changing time of day and service timers

- Press "More." Adjust hour using the the UP/DOWN arrows.
- Press "More." Adjust minutes using the UP/DOWN arrows.
- 3. Press "Done" to save settings.

## M74504

12:00

# More Done

#### **Service Timers**

Service timers appear when the humidifier, dehumidifier, ventilator, air filter, and/or UV bulbs need service. Your HVAC technician will set these timers during installation.

#### **Resetting Service Timers**

Press and hold the DOWN arrow for 5 seconds to reset your service timers.



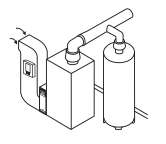
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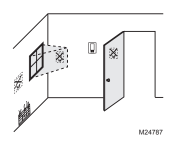
#### Installation



**CAUTION: ELECTRICAL HAZARD.** Can cause electrical shock or equipment damage. Disconnect power before beginning installation.

- 1. Turn system power off.
- 2. Choose a location. TrueIAQ® can be mounted to a wall or directly to the return duct.





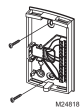
#### Installation

- Loosen the cover screw.
- 4. Separate the front housing from the base.



5. For wall mounting, run wires through the back hole to the terminals. Wire size for all connectors: 2 x 18 AWG to 1 X 22 AWG.

Install the mounting plate using two screws.

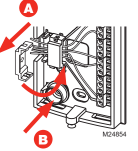


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- 6. For duct mounting, (A) snap out side wall clip and attach as shown. Run wires through the side wall hole, under the clip, to the terminals. (B) Snap in sensor cap.
- 7. Reinstall the front housing on the power base, and secure with screw.

Note: If duct mounted, ensure sensor cap tip aligns with air flow in duct.

8. Apply power to the system.

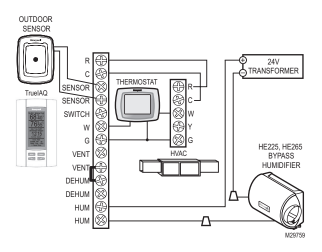


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Din Din description Din conscitu					Din sonositu	
//	IΈ	1 -	$\neg$	Pin	Pin description	Pin capacity
' R	Ш		Ш	R	24V supply. Must be common to G output.	24Vac±20% 1.5
0	Ш		$\vdash$			amp max
C	I⊢		Щ	С	24V supply common.	24Vac±20%
Sensor	ᅡ	1 🖨	$\Box$	Sensor	Communication and supply bus to remote	24Vdc 64mA max
0611301	Ш		Н	Sensor	sensors (sensor pins not polarized).	out
Sensor	Ш		П	Switch	Override switch input. Active when R is	24Vac±20%,
	Ш	~	$\exists$	1	applied	10mA max in
Switch	ΙL	」⊘	Ш	w	W input to sense when the thermostat is	24Vac±20%,
W	lト	1 7	$\vdash$	1	calling for heat. Active when R is applied.	10mA max in
VV	Ш		Ч	G	G input to sense fan calls. Active when R is	24Vac±20%.
G	Ш		П	1	applied. Fan output to activate system fan.	10mA max in
-	Ш		=	1	R8222 Isolation Relay may be required if G	24Vac from R.
Vent	ΙL	(D)	Ш	1	is not isolated through the thermostat.	1Amp max out
17	ΙF	1 ~	$\exists$	Vent 1	Dry contact output. Opens the vent	24Vac from R,
Vent	Ш		Щ	Vent 2	damper of an HRV or the bathroom fan	1Amp max out
Dehum	Ш	l e	$\Box$	I voint E	and Damper.	
Donum	Ш		Ч	Dehum 1	Dry contact output. Starts the	24Vac from R.
Dehum	Ш		П	Dehum 2	Dehumidifier or an alternate fan speed.	1Amp max out
	ΙÞ		=	Hum 1	Dry contact output. Starts the Humidifier.	24Vac from R,
Hum	Ш		Ш	Hum 2	bry contact catpat. Starts the Hamilaner.	1Amp max out
Hirms	Ш		$\Box$	ITIUITI Z		max out
Hum	١L	J (D)	Щ			

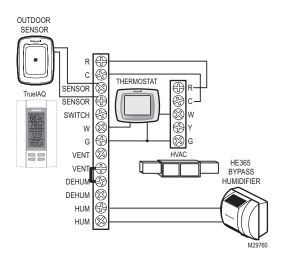
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Wiring TrueIAQ® with a non-powered humidifier.

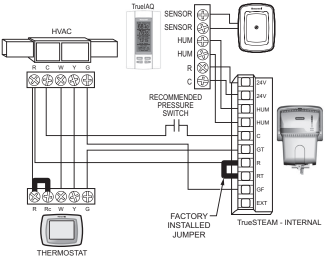


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Wiring TruelAQ® with a powered humidifier.



Wiring TrueIAQ® with TrueSTEAM.

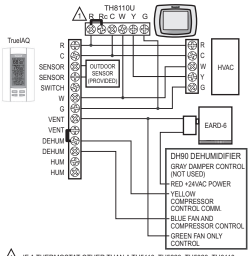


NOTE: IF PRESSURE SWITCH IS USED, ENSURE DIP 5 IS IN ON POSITION.

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OUTDOOR SENSOR

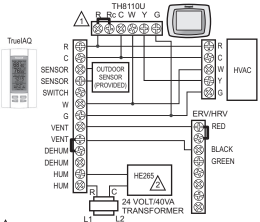
Wiring TrueIAQ® with a dehumidifier and ventilation damper.



/1\ IF A THERMOSTAT OTHER THAN A TH5110, TH5220, TH5320, TH6110, TH6220, TH6320, TH8110, TH8320 OR TH8321 IS USED, A RELAY MAY BE REQUIRED TO ISOLATE THE G WIRE

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Wiring TruelAQ® with a humidifier and HRV/ERV ventilator.



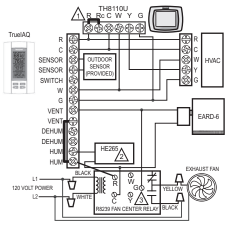
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IF A THERMOSTAT OTHER THAN A TH5110, TH5220, TH5320, TH6110, TH6220, TH6320, TH8110, TH8320 OR TH8321 IS USED, A RELAY MAY BE REQUIRED TO ISOI ATF THE G WIRE



FOR WIRING OF HUMIDIFIER OTHER THAN THE HE265 READ THE INSTALLATION INSTRUCTIONS. M27391

Wiring TruelAQ® with a nonpowered humidifier, ventilation damper, and an auxiliary exhaust fan.



IF A THERMOSTAT OTHER THAN A TH5110, TH5220, TH5320, TH6110, TH6220, TH6320, TH8110, TH8320 OR TH8321 IS USED, A RELAY MAY BE REQUIRED TO ISOLATE THE G WIRE.

↓ IF A RELAY OTHER THAN THE R8239 IS USED, A DEDICATED TRANSFORMER WITH AT LEAST 40 VA IS
REQUIRED TO POWER THE HE265 AND EARD. IF AN R8239 IS USED (AS SHOWN IN THIS DIAGRAM) NO
ADDITIONAL TRANSFORMER IS REQUIRED.

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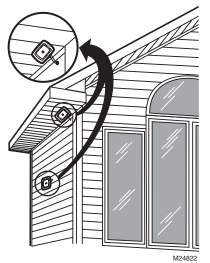
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#### Mounting the outdoor sensor

- 1. Do not mount on the south side of the house or in direct exposure to sunlight.
- Keep at least 4 feet away from exhaust vents.
- If in an air intake, place 1 foot closer to outside wall.
- 4. Place at least 6 inches higher than possible snow buildup.
- 5. Do not route sensor wire near high voltage wires.

**Note:** The sensor can be extended using 18-gauge wire.



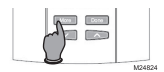


### **Advanced HVAC installer setup instructions**

 Press and hold the UP/ DOWN arrows for 3 seconds.



Press "More" to advance to the next setup option. See table on next page.



Use the UP/DOWN arrows to select options. See table on next page. 4. Press "Done" at any time to save and return to the home screen.



## **Advanced programming**

To be used by qualified HVAC technician.

Setu	ip functions	<b>Settings &amp; Options</b>	(factory default in <b>bold</b> )
10	Temperature Display	1=Fahrenheit; 2=Celcius	
15	Frost Protection	0=Not installed	
		1=Frost Protection OFF	
		2=Frost Protection ON	
20	Humidity High Limit	5%-80% in 5% increments;	
25	Humidifier Operation	0=Hum only while heat on	2=Hum forces fan on
		1=Hum only while fan on	3=Hum operates independent of fan
30	Programmed Humidity	0=0FF; 1=0N	
35	Program Start Time	15 min increments	
	(appears only if ISU30=1)	11:00 PM	
40	Program End Time	15 min increments	
	(appears only if ISU30=1)	7:00 AM	
45	DEHUM Terminal	0=No Dehum (low speed vent)	
	Equipment Type	1=Dehum only	
50	High Dehum Limit	35%-80%, in 5% increments	
55	Low Dehum Limit	35%-80% in 5% increments	
60	Dehumidifier Operation	0=Dehum forces fan on	
		1=Dehum operates independent of fan	
65	Humidity Display Offset	Set between -5% to 5% to recalibrate humidity sensing	
		0=OFF (no offset)	
80	Hum Service Timer	0,1,3,6,12 (months continuous)	

## **Advanced programming**

Setu	p functions	Settings & Options (factory default in bold)
85	Hum Service Timer	0,1,3,6,12 (months intermittent)
90	Hum Water Filter Service	0,1,3,6,12 (months intermittent)
95	Air Filter Service Timer	0,1,3,6,12 (months continuous)
100	Vent Filter Service Timer	0,1,3,6,12 (months continuous)
105	Vent Service Type	0=Clean ventilation filter
		1=Change ventilation filter
110	UV Bulb Service Reminder	0,6,12,24 (months continuous)
115	Vent Options	0=No vent installed
		1=Ventilation using VENT contacts
		2=Ventilation using VENT contacts for high speed and
		DEHUM contacts for low speed (only if dehum not
		installed)
		3=Ventilation using VENT contacts and DEHUM contacts
		activated together (auxiliary ventilation device such as
		exhaust fan)
120	Vent Operation	0=Vent forces HVAC fan on
		1=Vent operates independent of HVAC fan
125	Programmed Vent	<b>0=OFF</b> ; 1=ON
130	Program Start Time	15 min increments
	(appears only if ISU125=1)	
135	Program End Time	15 min increments
	(appears only if ISU125=1)	
140	ASHRAE: # of Bedrooms	1-6 bedrooms; 2
145	ASHRAE: Home's Sq Ft	<b>10=1,000 Sq Ft;</b> up to 50=5,000 Sq Ft

## **Advanced programming**

Set	up functions	Settings & Options (factory default in bold)
150	ASHRAE: CFM Setting	3=30 CFM; 4=40 CFM, up to 20=200 CFM
155	Maximum Vent	<b>00</b> ; 30%–95%. ( <b>00</b> setting runs to ASHRAE 100%)
160	Vent Shut-offs	0=Auto vent regardless of outdoor conditions 1=Off at 75°F dew point or 99°F air temp 2=Low speed at 65°F dew point or 85°F air temp. Off at 75°F dew point or 99°F air temp
		Note: If option 1 or 2 is selected, then ASHRAE 62.2 Standard will not be met.
165	Dehumidification Via Fresh Air Ventilator	0=Do not use ventilation for dehum 1=Allow vent for dehum per outdoor conditions. With dehum installed, control to setpoint. Without dehum installed, control to the Hum setpoint +10% (max 60%).

#### **Environmental standards/life expectancy**

#### TrueIAQ® Control and Outdoor Sensor

- Operating/Storage temp: -40°F to 120°F (-40°C to 50°C)
- Condensation Protection: 0-100%
- Operating RH%: 0% to 99% noncondensing (TruelAQ). Outdoor sensor protected from condensation.
- Temp reading range: -40°C to 50°C (-40°F to 122°F)
- Temp accuracy within range: 0.4°C (0.72°F)
- Humidity reading range: 5% to 95%
- Humidity temp accurate reading range: -20°C to 50°C (-17°F to 122°F)
- Humidity accuracy over that range: ±4.5%
- Maximum real time clock drift over 1 year: 7 minutes
- Vertical mount to cover one gang box
- Flame Rating: UL94V-0
- RoHS compliant
- Relay life: 100,000 cycles at 1A 24Vac

#### Power Supply

- 24Vac ± 20% 50, 60Hz (TruelAQ control)
- 24Vdc 2-wire over communication bus, not polarized (outdoor sensor)
- Protected against voltage spikes
- Not protected against over voltage connection (ex 120 or 240V)
- All setup parameters are stored indefinitely

#### In the Event of Power Failure

- Real-time clock is maintained for 4 hours
- · All outputs are deactivated
- All setup parameters are stored indefinitely

#### Mechanical Design

Dimensions: 2-3/4" W x 4-3/4" H x 7/8" D (TruelAQ control); 2-3/4" W x 3-3/4" H x 7/8" D (Outdoor sensor)

Weight: .35 lbs (TruelAQ control); .15 lbs (Outdoor sensor)

Temperature Unit Display: °C/°F

#### 5-year limited warranty

Honeywell warrants this product, excluding battery, to be free from defects in the workmanship or materials, under normal use and service, for a period of five (5) years from the date of purchase by the consumer. If at any time during the warranty period the product is determined to be defective or malfunctions, Honeywell shall repair or replace it (at Honeywell's option).

If the product is defective,

(i) return it, with a bill of sale or other dated proof of purchase, to the place from which you purchased it; or (ii) call Honeywell Customer Care at 1-800-468-1502. Customer Care will make the determination whether the product should be returned to the following address: Honeywell Return Goods, Dock 4 MN10-3860, 1885 Douglas Dr. N., Golden Valley, MN 55422, or whether a replacement product can be sent to you.

This warranty does not cover removal or reinstallation costs. This warranty shall not apply if it is shown by Honeywell that the defect or malfunction was caused by damage which occurred while the product was in the possession of a consumer.

Honeywell's sole responsibility shall be to repair or replace the product within the terms stated above. HONEYWELL SHALL NOT BE LIABLE FOR ANY LOSS OR DAMAGE OF ANY KIND, INCLUDING ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING, DIRECTLY OR INDIRECTLY, FROM ANY BREACH OF ANY WARRANTY, EXPRESS OR IMPLIED, OR ANY OTHER FAILURE OF THIS PRODUCT. Some states do not allow the exclusion or limitation of incidental or consequential damages, so this limitation may not apply to you.

THIS WARRANTY IS THE ONLY EXPRESS WARRANTY HONEYWELL MAKES ON THIS PRODUCT. THE DURATION OF ANY IMPLIED WARRANTIES, INICUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IS HEREBY LIMITED TO THE FIVE-YEAR DURATION OF THIS WARRANTY. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

This warranty gives you specific legal rights, and you may have other rights which vary from state to state. If you have any questions concerning this warranty, please write Honeywell Customer Relations, 1985 Douglas Dr, Golden Valley, MN 55422 or call 1-800-468-1502. In Canada, write Retail Products ON15-02H, Honeywell Limited/Honeywell Limitée, 35 Dynamic Drive, Toronto, Ontario M1V4Z9.

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