T7560A,B,C Digital Wall Module



SPECIFICATION DATA



GENERAL

The T7560A,B Digital Wall Modules (DWM) display and provide space temperature, setpoint, Occupied/Unoccupied override, and fan mode/speed selection for the Honeywell Excel 10 W7750, W7751, W7752, W7753, W7761, W7762, W7763, and Excel 600, 500, 100, 80, 50, 20 Controllers, as applicable (a software module ModAL is available to adapt the wall module to the respective Excel 20, 50, 80, 100, 500, 600 controller, see T7560A,B,C Installation Instructions, EN1B-0146GE51 for details).

Using the three buttons, the user can change room temperature setpoint, fan mode/speed, initiate/cancel bypass, and change configuration information such as the DWM's engineering units.

The T7560C Digital Wall Module (see inset above) has no user interface (e.g. LCD, buttons, or setpoint dial) and issues only temperature and humidity values.

These wall modules are not compatible with Honeywell W7751A,C,E,G (VAV1) and W7752D1 (FCU1) Controllers.

FEATURES

- Fully compatible with all current Excel 10 and Excel 20 to 600 controllers.
- Low power consumption.
- Integral 20k ohm NTC sensor.
- · Separate mounting base for easy installation.
- · Tamper-resistant locking cover.
- IP30 housing.
- T7560A and B, only:
 - LCD display continuously shows current space temperature, occupied/unoccupied/standby mode, fan status/mode, humidity, as configured.
 - Push-button interface for full navigation and change control of wall module functions.
 - Single-touch occupied/unoccupied override.
 - Setpoint dial for setpoint adjustment.
 - Fan Speed/Mode commandable from buttons.
 - Selectable °F/°C temperature display.
 - Selectable setpoint type, absolute or relative.

SPECIFICATIONS

Models

Table 1. Types of DWM

	Sensor ¹	Colors (dial / housing)	Pre-conf. units	
T7560A1000	Tmp	blue/white	°C	
T7560A1026	Tmp	white/white	°C	
T7560A1018	Tmp	white/white	°F	
T7560B1008	Tmp/Hum	blue/white	°C	
T7560B1024	Tmp/Hum	white/white	°C	
T7560B1016	Tmp/Hum	white/white	°F	
T7560C	Tmp/Hum	blue/white	n.a.	

¹ Tmp = Temperature sensor; Hum = Humidity sensor

Temperature Sensor Accuracy

The DWM is furnished with a 20k ohm NTC temperature sensor that follows a specific temperature-resistance curve. See Fig. 1. Honeywell controllers used with the DWM employ an algorithm that provides readings close to the actual temperature. Table 2 summarizes the DWM sensor accuracy for normal operating temperatures. Across the range of 43 to 104°F (6 to 40°C), the accuracy is better than ±0.75°F (±0.42°C).

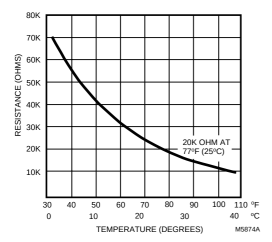


Fig. 1. Temperature vs. resistance for 20k ohm sensor

Table 2. Temperature sensor accuracy

Ambient tem- perature°F (°C)	Max. error Min. error °F (°C)		Nom. re- sistance (ohms)	
60 (15.5)	±0.52 (±0.29)	0 (0)	31543	
65 (18.3)	±0.49 (±0.27)	0 (0)	27511	
70 (21.1)	±0.48 (±0.27)	0 (0)	24047	
80 (26.7)	±0.49 (±0.27)	0 (0)	18490	
85 (29.5)	±0.52 (±0.29)	0 (0)	16264	

Table 3. Fan speed resistances

Fan speed	Resistance (ohms)	
Auto	1861.4 ±100	
0	2686.4 ±100	
1	3866.4 ±100	
2	3041.4 ±100	
3	4601.4 ±100	
Bypass button closed	0 to 100	

NOTE: If connected to Excel 10 UV Controller W7753, fan output will not be shorted to ground on pressing the BYPASS button; with every other Excel 10 Controller, it will be shorted.

See T7560A,B,C Installation Instructions, EN1B-0146GE51for configuration.

DWM Setpoint Adjustment

The relation between setpoint and resistance is given in Table 4 and Table 5. Accuracy of resistance is:

- $\pm 5\%$ in middle position, e.g. 5225 ohms to 5775 ohms
- ±10% in end position, e.g. 9450 ohms to 11550 ohms.

Table 4. Setpoint values vs. resistances (Celsius)

Setpoint rel./Kelvin	R Nominal (ohms)	
-5	9574.0	
-4	8759.2	
-3	7944.4	
-2	7129.6	
-1	6314.8	
0	5500.0	
1	4685.2	
2	3870.4	
3	3055.6	
4	2240.8	
5	1426.0	

Setpoint abs./°C	R Nominal (ohms)
12	9958.0
13	9468.7
14	8979.3
15	8490.0
16	8000.7
17	7511.3
18	7022.0
19	6532.7
20	6043.3
21	5554.0
22	5064.7
23	4575.3
24	4086.0
25	3596.7
26	3107.3
27	2618.0
28	2128.7
29	1639.3
30	1150.0

Table 5. Setpoint values vs. resistances (Fahrenheit)

Setpoint rel./Kelvin	R Nominal (ohms)	
-10	10026.7	
-9	9574.0	
-8	9121.3	
-7	8668.7	
-6	8263.7	
-5	7763.3	
-4	7310.7	
-3	6858.0	
-2	6405.3	
-1	5952.7	
0	5500.0	
1	5047.3	
2	4594.7	
3	4142.0	
4	3689.3	
5	3236.7	
6 2784.0		
7	2331.3	
8 1878.7		
9	9 1426.0	
10 973.3		

Setpoint abs./°C	R Nominal (ohms)
55	9577.4
57	9033.7
59	8490.0
61	7946.3
63	7402.6
65	6858.9
67	6315.2
69	5771.5
70	5499.6
71	5227.8
73	4684.1
75	4140.4
77	3596.7
79	3053.0
81	2509.3
83	1965.6
85	1421.9

Power Supply

24 Vac/dc with a valid range of 18...30 V 5 Vdc via LED input with a valid range of 5...12 V (see T7560A,B,C Installation Instructions, EN1B-0146GE51for details)

Power Consumption

<2 VA at 24 Vac, 50/60 Hz

Field Wiring

16 to 22 AWG (1.5 to 0.34 mm²) depending on application

18 AWG (1.0 mm²) minimum for 24 Vac power wiring Maximum length of wire from a device to a wall module is 164 ft (50 m)

Twisted pair wire recommended for wire runs longer than 100 ft (30.5 m)

Setpoint Adjustment Range (A and B)

Setpoint can be configured for

Fahrenheit absolute (55...85 °F)

Fahrenheit relative (± 10)

Celsius absolute (12...30 °C)

Celsius relative (\pm 5)

Temperature Value Display Resolution (A and B)

Degree Celsius 0.1 °C

Degree Fahrenheit 0.1 °F

Setpoint Value Display Resolution (A and B)

Degree Celsius 0.5 °C

Degree Fahrenheit 1.0 °F

Mounting Options

Wall mounting

Dimensions(H/W/D)

4-1/8 x 3-15/16 x 1-3/16 in. (104 x 99 x 30 mm)

Environmental Ratings

Shipping temperature: -40...+140 °F (-40...60 °C) Operating temperature: 32...104 °F (0...+40 °C) Relative humidity: 5% to 90% non-condensing

Approval Bodies

UL 916, NEC Class 2 CE

OPERATION OF THE DWM

Table 6. Supported DWM functions with Excel	10 Controllers
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	Bypass	Unit enable	Fan override	Setpoint	Humidity	Room temp.
W7750 CVAHU	~	N/A	N/A	V	~	~
W7751 VAV	V	N/A	N/A	~	N/A	~
W7752 FCU	V	V	V	~	N/A	~
W7753 UV	~	V	~	~	~	~
W7761 RIO	N/A	N/A	N/A	N/A	~	~
W7762 HYD	~	N/A	N/A	~	N/A	~
W7763 CHC	~	N/A	N/A	~	~	~

General

The T7560A,B provide three buttons, a setpoint dial, and the LCD display (see Fig. 2). This section describes the functions of these elements. Table 6 shows the functions available with the different Excel 10 Controllers.

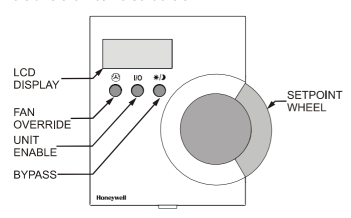


Fig. 2. Control elements of DWM.

NOTE: If not specified differently, the graphics given below show example display settings; depending on configuration, the actual indications may vary from those shown hereinafter.

Set Temperature

Depending on the configuration, you can adjust the temperature within the limits given below:

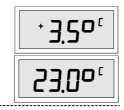
 °C absolute
 12 to 30 °C (in 0.5 steps)

 °C relative
 -5 to +5 (in 0.5 steps)

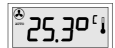
 °F absolute
 55 to 85 °F (in 1.0 steps)

 °F relative
 -10 to +10 (in 1.0 steps)

Turn the SETPOINT DIAL up/down to decrease/increase the room temperature setpoint. The display toggles the setpoint value (either relative or absolute, as configured).



After the new setpoint has been set, the display returns to normal mode after approx. 5 sec.



Set Fan Speed

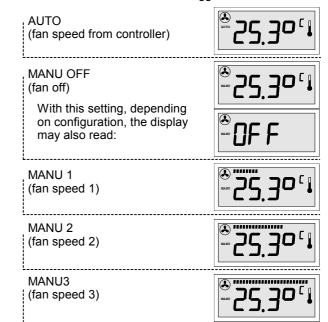
The manually set fan speed is represented by a bargraph. Depending on configuration, the fan speed can be set as follows:

Three-speed fan override AUTO, OFF, 1, 2, 3
Two-speed fan override AUTO, OFF, 1, 2
Fan mode override AUTO, OFF, ON

NOTE: The default setting after power-up is AUTO. The manually set fan speed overrides the controller's control algorithm.

Three-speed fan override

Press the FAN OVERRIDE button to toggle between:



Two-speed fan override

Press the FAN OVERRIDE button to toggle between:

AUTO (fan speed from controller; display: see above) MANU OFF (fan off; display: see above) MANU 1 (fan speed 1; display: half bargraph) MANU 2 (fan speed 2; display: full bargraph)

Fan mode override

Press the FAN OVERRIDE button to toggle between:

AUTO (fan speed from controller; display: see above)
MANU OFF (fan off; display: see above)
MANU ON (fan on; display: full bargraph)

Set Fan Mode

The UNIT ENABLE button switches the fan mode between AUTO and MANU OFF:

AUTO (fan speed from controller)

MANU OFF (fan off)

With this setting, depending on configuration, the display may also read:

Humidity Display

If applicable, the humidity is indicated by the bargraph at the top of the LCD. Each segment of the bargraph represents 4% of relative humidity:

NOTE: Humidity display is not available with fan control.

Humidity mode (e.g. left 12 segments ON = 50% relative humidity)



Set Bypass/Occupancy Mode Display

The bypass function can be used to override the control algorithm generated by the controller (e.g. for an event after normal office hours, or for a room known to be unused). The status of the occupancy mode can be seen from the sun, moon, and snowflake symbols. The following LCD behaviors are possible, depending on configuration (see T7560A,B,C Installation Instructions, EN1B-0146GE51 for configuration options):

Occupancy mode display for Excel10 LCD signaling (Excel 10 set to LCD_DISPLAY; with FCU, HYD, CHC only, see T7560A,B,C Installation Instructions, EN1B-0146GE5)

Effective Occupancy or Bypass mode (SUN continuously ON)



Effective Standby mode; generated by time program

(HALF-SUN continuously ON)



Effective Unoccupancy mode (MOON continuously ON)



Unit Off, No Frost Protection (OFF without snowflake)



Unit Off, With Frost Protection (OFF WITH SNOWFLAKE)



Override Standby mode (from central) (HALF-SUN FLASHING)



Wink mode (NEURON[©] ID sent) (SUN/MOON/SNOWFL. FLASHING) (Only with FCU, HYD, CHC)



Press the BYPASS button to set the desired mode:

- To activate Override Occupancy or Bypass mode, press and release the BYPASS button.
- To activate Override Unoccupancy mode, press and hold the BYPASS button for at least 5 sec.
- To return to normal mode, press and release the BYPASS button again.

NOTE: Pressing the BYPASS button for more than 5 seconds sends the NEURON[©] ID of the connected Excel 10 controller via the LoNWORKS[©] network.

Override Occupancy or Bypass mode (SUN FLASHING)



Override Unoccupancy mode (MOON FLASHING)



Override mode display for Excel 10 LED signaling (Excel 10 set to LED_OVERRIDE)

Off Conditions, No Override, Overr. Occupancy, Overr. Standby (NO SYMBOLS)



Wink mode (NEURON® ID sent) (SUN/MOON/SNOWFL. FLASHING) (Only with FCU, HYD, CHC)



Press the BYPASS button to set the desired mode:

- To activate Override Bypass mode, press and release the BYPASS button.
- To activate Override Unoccupancy mode, press and hold BYPASS button for at least 5 sec.
- To return to normal mode, press and release the BYPASS button again.

NOTE: Pressing the BYPASS button for more than 5 seconds sends the NEURON[©] ID of the connected Excel 10 controller via the LoNWORKS[©] network.

Override Bypass mode (SUN FLASHING)



Override Unoccupancy mode (MOON FLASHING)



Occupancy mode display for Excel 10 LED signaling (Excel 10 set to LED_OCCUPANCY)

Effective Bypass mode (SUN continuously ON)

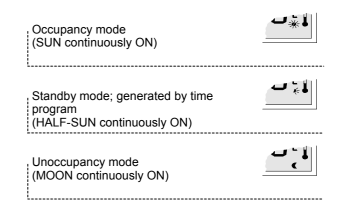
Effective Standby mode; generated by time program (HALF-SUN continuously ON)

Off Conditions, Effective Unoccupancy mode (MOON continuously ON)

Wink mode (NEURON® ID sent)

Occupancy mode display for Excel 20 to 600

Display of the currently active Excel 20 to 600 mode; further options depend on the configuration of the controller:



To adapt the T7560 to the CARE control strategies for Excel 20 to 600, a standard ModAL software module is available. Contact your local Honeywell distributor, or refer to the see T7560A,B,C Installation Instructions, EN1B-0146GE51 for further details.

ACCESSORIES

For mounting the following accessories, please refer to the T7560A,B,C Installation Instructions (EN1B-0146GE51).

(SUN/MOON/SNOWFL. FLASHING)

(Only with FCU, HYD, CHC)

T7460-LONJACK

The T7460-LONJACK is a small board and enables you to easily access LonWorks via the wall module. Via an additional 3.5 mm jack plug on the board, a PC connection can be established.

Order quantity: set of 5 pieces

T7560 Blinds

Same material and color as housing; for covering nonoperational buttons.

Order quantity: set of 50 pieces.

Honeywell

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Honeywell Inc.

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Minneapolis, MN 55408-0524 USA

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Control Products

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