









GOOD LOOKS.  
GREAT FEATURES.

## Cross-Reference and Competitive Comparison Information

# Honeywell Thermostat Cross-Reference Chart

	MODEL		SCHEDULE OPTIONS				USER INTERFACE	APPLICATION			POWER METHOD			
			Program Options	Energy Star	Temporary Override	Holiday		Conventional	Heat Pump	Modulating		Real-Time Clock (Automatically Updates Daylight Savings)	Permanent Memory Retention	Recovery Ramps
	Communicating	T7350H1009	365-Day	•	•	•	Soft Keys	3 Heat / 3 Cool or 2 Heat / 4 Cool	3 Heat / 2 Cool		24VAC	•	•	•
		T7350H1017	365-Day	•	•	•	Soft Keys			Two 4-20 mA	24VAC	•	•	•
	Modulating	T7350M1008	365-Day	•	•	•	Soft Keys			Two 4-20 mA	24VAC	•	•	•
	Conventional/ Heat Pump	T7350D1008	365-Day	•	•	•	Soft Keys	3 Heat / 3 Cool or 2 Heat / 4 Cool	3 Heat / 2 Cool		24VAC	•	•	•
		T7350B1002	365-Day	•	•	•	Soft Keys	3 Heat / 2 Cool or 2 Heat / 3 Cool	3 Heat / 2 Cool		24VAC	•	•	•
		T7350A1004	365-Day	•	•	•	Soft Keys	1 Heat / 2 Cool or 2 Heat / 1 Cool	2 Heat / 1 Cool		24VAC	•	•	•
	Commercial VisionPRO™ 8000	TB8220U1003	7-Day	•	Cumulative	•	Touchscreen	2 Heat / 2 Cool	3 Heat / 2 Cool		24VAC or Battery	•	•	•
	CommercialPRO™ 7000	TB8220U1012	7-Day	•	Cumulative	•	Soft Keys	2 Heat / 2 Cool	3 Heat / 2 Cool		24VAC or Battery	•	•	•
	Conventional/ Heat Pump	T7300	7-Day		•		Soft Keys	2 Heat / 2 Cool	3 Heat / 2 Cool		24VAC		•	

FEATURES AND FUNCTIONS						DISPLAY INFORMATION			WARRANTY	HONEYWELL THERMOSTAT REPLACES:					SENSOR COMPATIBILITY
LonWorks® Communicating Capability	Economizer Output	Multiple Keypad Lockout Levels	Dehumidification Control	Remote Sensing	Display Size (Viewable)	On-Demand Backlighting	Continuous Backlighting	Simultaneous Display of Room and Set Temperature		Honeywell	White-Rodgers	Invensys/Robertshaw	Carrier/Totaline	TCS/Basys Controls	
•	•	3	•	Indoor, Outdoor, Discharge, Humidity, Occupancy	4.2 sq. in.		•		1 Year	All T7300's with Q7300H subbases	No equivalent offering	No equivalent offering	No equivalent offering	SZ1022, SZ1024, SZ1031, SZ1033, SZ1035, SZ1009	T7771A1005, T7770A1006, T7770A3002 (averaging), T7770B1004, T7770C1002, T7770D1000, C7772A1004 (wall plate), C7770A1006 (return air duct), C7041P2004 (button sensor)
•	•	3	•	Indoor, Outdoor, Discharge, Humidity, Occupancy	4.2 sq. in.		•		1 Year	No previous offering	No equivalent offering	No equivalent offering	No equivalent offering	SZ1017a, SZ1053	
	•	3	•	Indoor, Outdoor, Discharge, Humidity, Occupancy	4.2 sq. in.		•		1 Year	No previous offering	No equivalent offering	No equivalent offering	No equivalent offering	SZ1017a, SZ1053	
	•	3	•	Indoor, Outdoor, Discharge, Humidity, Occupancy	4.2 sq. in.		•		1 Year	All T7300's with non-Q7300H subbases	All White-Rodgers Thermostats	All Invensys/Robertshaw Thermostats	All Carrier/Totaline Thermostats	SZ1022, SZ1024, SZ1031, SZ1033, SZ1035, SZ1009	
	•	3		Indoor, Outdoor, Discharge	4.2 sq. in.		•		1 Year	All T7300's with Q7300A and Q7300C subbases	All White-Rodgers Thermostats	9700i series, 300 series	All Carrier/Totaline Thermostats	SZ1022, SZ1024, SZ1031, SZ1033, SZ1009	
	•	3			4.2 sq. in.		•		1 Year	All T7300's with Q7300A2008 subbase	1F90-371, 1F97-371, 1F96-344, 1F90-374, 1F97-374	9700i, 9701i		SZ1009	
	•	4		Indoor or Outdoor	10 sq. in.	•	•	•	5 Years	T7300 with Q7300A2016, Q7300A2008, Q7300C2004 and Q7300C2012 subbase	1F90 series, 1F80 series	9800 series, 9700i series, 300 series	P374-2100, P374-2200, P374-2300, 33CS250-01, 33CS220-01, 33CS071-01, 33CSSP2-WC, 33CSSN2-WC	T7770A1006, T7770A3002 (averaging), C7772A1004 (wall plate), C7770A1006 (return air duct), C7041P2004 (button sensor)	
	•	4		Indoor or Outdoor	4 sq. in.	•	•	•	2 Years	T7300 with Q7300A2016, Q7300A2008, Q7300C2004 and Q7300C2012 subbase	1F90 series, 1F80 series	9800 series, 9700i series, 300 series	P374-2100, P374-2200, P374-2300, 33CS250-01, 33CS220-01, 33CS071-01, 33CSSP2-WC, 33CSSN2-WC	T7770A1006, T7770A3002 (averaging), C7772A1004 (wall plate), C7770A1006 (return air duct), C7041P2004 (button sensor)	
•	•	3		Indoor, Outdoor Discharge	2 sq. in.				1 Year						

## CommercialPRO™ 7000 Competitive Comparison Chart

FEATURES	PRODUCT				
	Honeywell Commercial PRO™ 7000	Honeywell Commercial VisionPRO™ 8000	White-Rodgers 1F90 Series	Carrier/Totaline P374	Invensys/Robertshaw Insight
Touchscreen User Interface		•			
Viewable Display Size	4 sq. in.	10 sq. in.	2.5 sq. in. (approx.)	2 sq. in. (approx.)	2.6 sq. in. (approx.)
Real-Time Clock	•	•			
Dual-Powered	Battery & 24VAC	Battery & 24VAC		HW & PS	
Universal Functionality	Conventional or Heat Pump	Conventional or Heat Pump	Conventional or Heat Pump	Conventional or Heat Pump	
Backlit Display Continuous or On-Demand	•	•		•	•
Stages	2H/2C for Conventional, 3H/2C for Heat Pumps	2H/2C for Conventional, 3H/2C for Heat Pumps	2H/2C for Conventional, 3H/2C for Heat Pumps	2H/2C for Conventional, 3H/2C for Heat Pumps	2H/2C for Conventional, 3H/2C for Heat Pumps
Warranty	2 Years	5 Years	1 Year	1 Year	2 Years
Economizer Output	•	•	•	•	
Multiple Keypad Lockout	•	•		•	
Custom Recovery Ramp Rates	•	•			
Pre-Occupancy Purge	•	•		•	

### Automation and Control Solutions

In the US:

Honeywell

1985 Douglas Drive North

Golden Valley, MN 55422-3992

In Canada:

Honeywell Limited

35 Dynamic Drive

Toronto, Ontario M1V 4Z9

In Latin America:

Honeywell

9315 NW 112<sup>th</sup> Avenue

Miami, FL 33178

www.honeywell.com

