## Honeywell

## **Energy Savings and Code Compliance** with Honeywell

I	17
	ARE

T7350

57 -00 - 72 ----

T7351





CommercialPRO™

Commercial VisionPRO™

Honeywell's Energy Efficient and Energy Star Commercial Thermostat Products Include:

- T7350 A, B, C, D, M and H •
- ٠ T7351F
- CommercialPRO (TB7220) •
- Commercial VisionPRO (TB8220U)

- **ENERGY SAVING**
- Honeywell Commercial Thermostat Products Meet:
  - Title 24, IECC, ASHRAE 90.1-9 Codes
- Mandatory scheduling, no hold 2 hour override (IECC), 4 hour override (Title
  - 24) Economizer relay, pre-purge and ventilation code requirements
  - Auto-changeover deadband requirements Setpoint Range Stops
  - Override limitation requirements Limited to 1, 2, 3 or 4 hours
- Ability to cancel periods, run continuously unoccupied
- Pre-occupancy purge requirements Circulates air for 1, 2 or 3 hours prior to occu-
- pancy of building
- Economizer relay integration Schedules economizer for occupied, unoccupied modes
- Energy Star compliant
- Information found at www.energystar.gov
- Commercial code requirements Check requirements by using COMcheck soft-ware (3.3.1) developed by the Department of Energy (www.energycodes.gov/comcheck)
- Check your state's energy code policy (http:// www.energycodes.gov/implement/state\_codes/ index.stm)





ENERGY SAVINGS AND CODE COMPLIANCE WITH HONEYWELL

By using this Honeywell literature, you agree that Honeywell will have no liability for any damages arising out of your use or modification to, the literature. You will defend and indemnify Honeywell, its affiliates and subsidiaries, from and against any liability, cost, or damages, including attorneys' fees, arising out of, or resulting from, any modification to the literature by you.

## Automation and Control Solutions

Honeywell International Inc. 1985 Douglas Drive North Golden Valley, MN 55422 customer.honeywell.com

® U.S. Registered Trademark
© 2007 Honeywell International Inc.
63-2664-01 T.W. Rev. 10-07

Honeywell Limited-Honeywell Limitée 35 Dynamic Drive Toronto, Ontario M1V 4Z9



Honeywell