



Single solution for dial in *and* dial out control

## Remote HVAC Control—Affordably

Give your residential customers the benefits of secure, remote access to—and control over—their HVAC systems. Unlike other systems that offer either “dial in” or “dial out” functions, the Telephone Access Module does both—affordably.

- **Dial in:** Homeowners can call in—via touch-tone telephone and passcode—to check the temperature, change the status of their home’s HVAC system and perform other thermostat-related functions.
- **Dial out:** If there’s an extended power outage, an extreme hot/cold temperature or other heating/cooling problem, the Telephone Access Module calls up to three pre-designated phone numbers.



The Networking Standard

The Telephone Access Module uses the EnviraCOM™ Network, the HVAC industry’s new open communications standard for residential environmental control. The EnviraCOM Network allows interoperability among HVAC products, integration with higher-level home automation systems, and HVAC systems to be connected to the outside world.

### Features you want

- Installs quickly and easily
- Use with the T8635L Microelectronic Communicating Programmable Thermostat and W8635A or W8635B Equipment Interface Module
- Works with a variety of applications
  - Single stage
  - Multi-zone
  - Heat pump
  - Conventional furnaces
- Gives remote control over thermostat-related functions
- Monitors and reports problems with HVAC system performance when used with the C7835A Discharge Temperature Sensor
- Calls up to three pre-designated phone numbers (one could be yours) in case of a heating/cooling problem
- Optional auxiliary sensor input for use with flood, door-contact or other sensors for additional protection and peace of mind

### Reliability you can count on

- Backed by Honeywell quality and expertise
- Outstanding Honeywell support



The W8735B1003 Honeywell Telephone Access Module lets homeowners check on their system and make temperature adjustments. And it alerts them to problems, such as an extended power outage or high/low temperatures.

Be the first to offer the advantages of remote dial-in and dial-out HVAC control.



### What's in it for you, as a contractor?

- Differentiated, state-of-the-art product—sets your business apart from the competition.
- Repeat business opportunity—as more future-ready products emerge.
- Improved margins—install accessories along with your standard HVAC equipment to improve your profitability by as much as 15%!
- Homeowners want it—in today's fast-paced lifestyle, people want the convenience and security of remote access to and control over their heating and cooling systems.

### Learn more

The Telephone Access Module is part of Honeywell's full range of state-of-the-art, future-ready home solutions, which includes the EnviraCom™ Network, the Networked Zoning System, advanced communicating thermostats and much more. To learn more, contact your Honeywell Distributor or [www.honeywell.com/yourhome/](http://www.honeywell.com/yourhome/)

### Technical support:

Call 1-800-468-1502 with your product support questions between 7 a.m. and 5:30 p.m. Central Standard Time, Monday through Friday.

### Homeowner Features

Do you travel regularly? Own a second home or vacation property? If so, the Telephone Access Module may be ideal for you. It gives you the added convenience, comfort and security of knowing that your home heating/ cooling system is being monitored and can be controlled remotely.

- Gives remote access and control over the temperature and other thermostat functions. No more arriving to a too hot or too cold home or cabin after being away; just grab a phone to adjust the temperature before you get there
- Alerts you to high/low temperature, extended power outage or other heating/cooling problems. It can help save you time and money—and avoid finding a repairperson at the last minute
- Communicates promptly when a furnace filter needs replacing or air cleaner cells need washing
- Upgrades easily to take advantage of new features, technologies and products

This product must be professionally installed.

### Home and Building Control

In the US: Honeywell, 1985 Douglas Drive North, Golden Valley, MN 55422-3992  
In Canada: Honeywell Limited, 35 Dynamic Drive, Toronto, Ontario M1V 4Z9

50-8790 Rev. 03/01 JS/RC/PC Printed in the USA  
© Honeywell 2001 All rights reserved



Printed on recycled paper containing 40% preconsumer waste and 10% postconsumer waste.

**Honeywell**



[www.honeywell.com/yourhome/](http://www.honeywell.com/yourhome/)