# Bell

### 9241 USER MANUAL

## **Table of Contents** T



Important Safety Instructionsiii
Chapter 1: Introduction       .1-1         Welcome       .1-2         How To Use This Guide       .1-2         About Your Bell TV Account       .1-4         Watching TV Now       .1-5         Additional Services       .1-7         About Satellite TV Reception       .1-8         Why Connect To A Phone Line       .1-9         Moving On-Screen Logo       .1-9
Chapter 2: Receiver and Remote Controls
Chapter 3: Finding Programs to Watch
Chapter 4: Pay-Per-View
Chapter 5: Favourites Lists
Chapter 6: Locks
Chapter 7: Interactive TV

Chapter 8: Personal Video Recording What Is PVR? Pausing A Program Reversing, Fast Forwarding, And Skipping Slow Motion And Frame-By-Frame Recording A Live Program Playing A Recorded Program Recording While Watching Different Programs Recording Options	.8-2 .8-2 .8-3 .8-4 .8-5 .8-5 .8-6
Chapter 9: Record Future Programs Timers And Recordings Using The Timers List Using The Daily Schedule Setting Up An Automatic Timer Setting Up A Manual Timer Setting Up A Vu Pass Timer Deleting A Timer	.9-2 .9-5 .9-5 .9-6 .9-7
Chapter 10: Remote Control Setup	.10-2 .10-6
Chapter 11: Receiver Customization Using Caller ID Changing Languages Using Closed Captioning Using Dolby® Surround Sound Changing The Program Guide Order Changing The Guide Display Resetting To Factory Defaults Scheduling Receiver Updates Inactivity Standby	.11-2 .11-4 .11-6 .11-7 .11-8 .11-9 .11-9
Chapter 12: Connections and Setup	.12-2 .12-5 .12-6
Chapter 13: Reference	.13-2 .13-15
IIIU5A	.1-1

# Important Safety Instructions

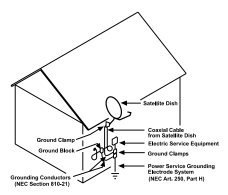
- Read these instructions.
- Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with a dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or groundingtype plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Use only attachments/accessories specified by the manufacturer.
- 12. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 13. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as the power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.



Apparatus shall not be exposed to dripping or slashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.

### User Guide

**Note to Satellite TV System Installer:** This reminder is provided to call the satellite TV system installer's attention to Article 820-40 of the *National Electrical Code* (NEC) that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building as close to the point of cable entry as practical.



### **Safety Tips**

- Unplug the receiver from the AC power outlet *before* cleaning.
- The use of accessories or attachments not recommended by the receiver manufacturer will void the *Limited Warranty*.
- Do not place the receiver in an enclosure such as a cabinet without proper ventilation.
- Do not stack the receiver on top of or below other electronic devices.
- Operate the receiver using *only* the type of power source indicated on the marking label. Unplug the receiver power cord by gripping the power plug, *not* the cord.
- Do not overload wall outlets or extension cords, as this can result in a risk of fire
  or electrical shock.
- Never insert objects of any kind into the receiver through openings, as the objects
  may touch dangerous voltage points or short out parts. This could cause fire or
  electrical shock.
- Make sure that the outdoor parts of the antenna system are grounded in accordance with local, state, federal, and National Electrical Code (NEC) requirements.
- Do not locate the antenna near overhead light or power circuits, or where it can fall
  into such power lines or circuits. When installing the antenna, take extreme care to
  avoid touching such power lines or circuits, as contact with them can be fatal.
- Do not attempt to service the receiver yourself, as opening or removing covers
  may expose you to dangerous voltage, and will void the Limited Warranty. Refer
  all servicing to authorized service personnel.
- Use an outlet that contains surge suppression or ground fault protection. For added
  protection during a lightning storm, or when the receiver is left unattended and
  unused for long periods of time, unplug the power cord from the wall outlet, disconnect the lines between the receiver and the antenna, and disconnect the telephone line. This will provide some protection against damage caused by lightning
  or power line surges.

#### Page iv