# **Subscriber Networks**

## Model KB4200 IR Keyboard



### Description

The KB4200 IR (infrared) Keyboard combines keyboard, mouse, and remote control functions in one device to support a broad range of interactive TV services with sit-back ease and convenience.

The main features of the KB4200 IR Keyboard include:

- A full-size keyboard for inputting text-based information within chat, email, and other language-based interactive applications
- A 16-direction mouse for moving and pointing the on-screen cursor within program guides, Web sites, games, and other navigational applications
- Remote control buttons for activating Explorer<sup>®</sup> set-top, TV, and on-screen interactive components

#### Features

- Offers full-size keys for easy and comfortable use
- Transmits infrared signals directly into the Explorer set-top IR receiver
- Includes built-in library of TV device codes
- Contains remote control buttons including TV power, volume, and mute buttons for quick and easy TV control
- Provides mouse functionality with a 16-direction, 4-speed pointer device

Image: Section of the section of t

- Extends battery life by automatically powering down to standby mode when not in use
- Protects internal components from dust and spilled liquids with a sealed internal membrane
- Improves handling stability with non-skid rubber feet
- Includes user's guide
- Features recessed area for promoting cable operator name and logo
- Includes batteries

### **Specifications**

Power Supply: 4 AA alkaline batteries Operating Range: 5.6V to 6.2V (up to 8 meters, line of sight) Operating Temperature Range: 0°C to 45°C Relative Humidity: 95% at 50°C

Specifications and product availability are subject to change without notice.



Explorer, Scientific-Atlanta, and the Scientific-Atlanta logo are registered trademarks of Scientific-Atlanta, Inc. © 2002 Scientific-Atlanta, Inc. All rights reserved.

Scientific-Atlanta, Inc. 1-800-722-2009 or 770-236-5000 www.scientificatlanta.com

Part Number 749364 Rev B September 2002