

## High Definition TV RGB Adapter and Cables

### Description

Scientific-Atlanta's RGB Adapter and cables convert the YPbPr outputs from the Explorer® 3100HD, 3250HD, and 4200HD set-tops into RGB signals with horizontal and vertical sync for HDTV sets that require the RGB input signal.

### Features





- Adapts Explorer HD set-tops to HDTV sets that are equipped with only RGB-type inputs
- Provides compatibility with three different types of RGB cables (see **Ordering** section) which allows connection with most brands of RGB-only HDTV sets
- Includes RCA-type connector ports that are color-coded for easy installation of cables
- Includes 9V, AC adapter for powering the unit



The RGB Adapter features color-coded, RCA-style connector ports for ease of use. A selection of Scientific-Atlanta HD cables is available to support three types of HDTV set connector ports, including RCA-, BNC-, and VGA-style connector ports.

### Ordering

RGB Adapter	Part Number	5 Output Signal Ports	3 Input Signal Ports
Sold in packages of five. Cables sold separately.	749790	RCA	RCA

RGB Adapter Cables		Part Number	RGB Adapter Cables		Part Number
RGB Adapter Cable with RCA-to-RCA Connectors		749976	RGB Adapter Cable with RCA-to-VGA Connectors		749978
RGB Adapter Cable with RCA-to-BNC Connectors		749977	Optional: Spare YPbPr and Audio Left/Right Cable Kit		1000944



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. © 2003 Scientific-Atlanta, Inc. All rights reserved.

Scientific-Atlanta, Inc.  
1-800-722-2009 or 770-903-6900  
[www.scientificatlanta.com](http://www.scientificatlanta.com)

Part Number 752184 Rev C  
February 2003