Subscriber Networks



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

Ordering



The RGB Adapter features color-coded, RCAstyle 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.

RGB Adapter	Part	5 Output Signal	3 Input Signal
	Number	Ports	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

Part Number 752184 Rev C February 2003