

REX

REMOTE CONTROL

A well-organized and elegant remote with RF non-directional control



GOOD DESIGN AT YOUR FINGERTIPS

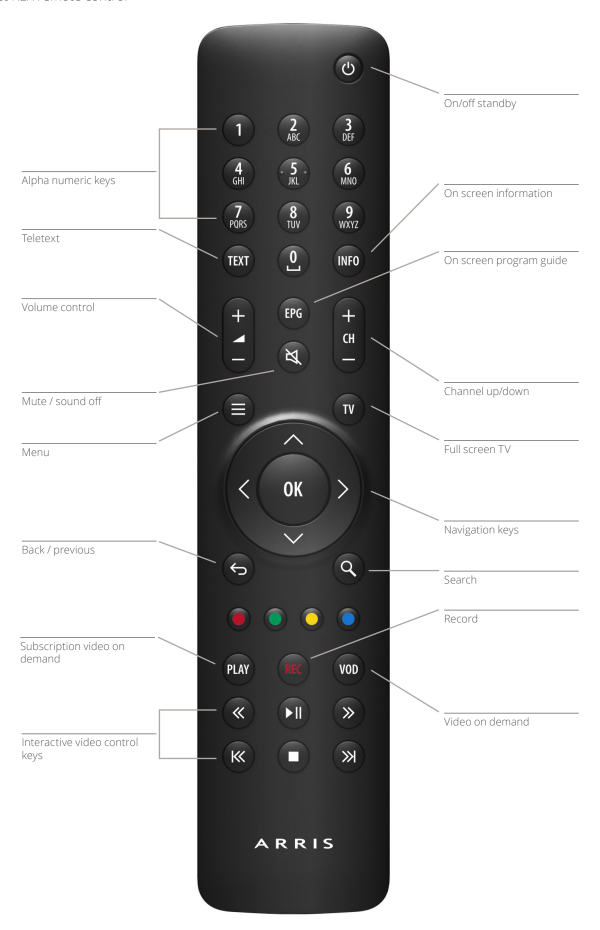
The new REX remote control has an elegant smooth design, well placed in your hand. A simple and straight-forward organization of keys enables one-hand operation and easy reach to most desired keys. It has enough keys to shortcut to all frequently used functions.

Used with our RF STBs you have complete directional freedom, there is no need to point the remote at the set-top box. The signal will even pass through cabinets or walls, enabling the set-top box to be hidden behind the TV or elsewhere. The remote is easily paired with the selected set-top box for proper operation.

The remote is available in two variants; one using infrared communication (IR) and one using radio frequency communication (RF) with Zigbee compliant RF4CE.

SPECIFICATIONS

Dimensions	244 x 44 x 17 mm
RCU keys	41 rubber keys, all with metal domes
Communication	Infrared or RF4CE
Operational distances	IR Point to target < 10 m RF Point to target < 20 m
Battery	2 pcs. AAA
Supported products	IR VIP1103, VIP2853, VIP2952
	RF VIP1113, VIP1113W and VIP2853/ VIP2952 with RF option





©ARRIS Enterprises, Inc. 2014 All rights reserved. No part of this publication may be reproduced in any form or by any means or used to make any derivative work (such as translation, transformation, or adaptation) without written permission from ARRIS Enterprises, Inc. ("ARRIS"). ARRIS reserves the right to revise this publication and to make changes in content from time to time without obligation on the part of ARRIS to provide notification of such revision or change. ARRIS and the ARRIS logo are all trademarks of ARRIS Enterprises, Inc. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and the names of their products. ARRIS disclaims proprietary interest in the marks and names of others. The capabilities, system requirements and/or compatibility with third-party products described herein are subject to change without notice.