

RC-16-IR

Infrared Remote

RC-16-RF

Radio-Frequency Remote

RC-RFX-1

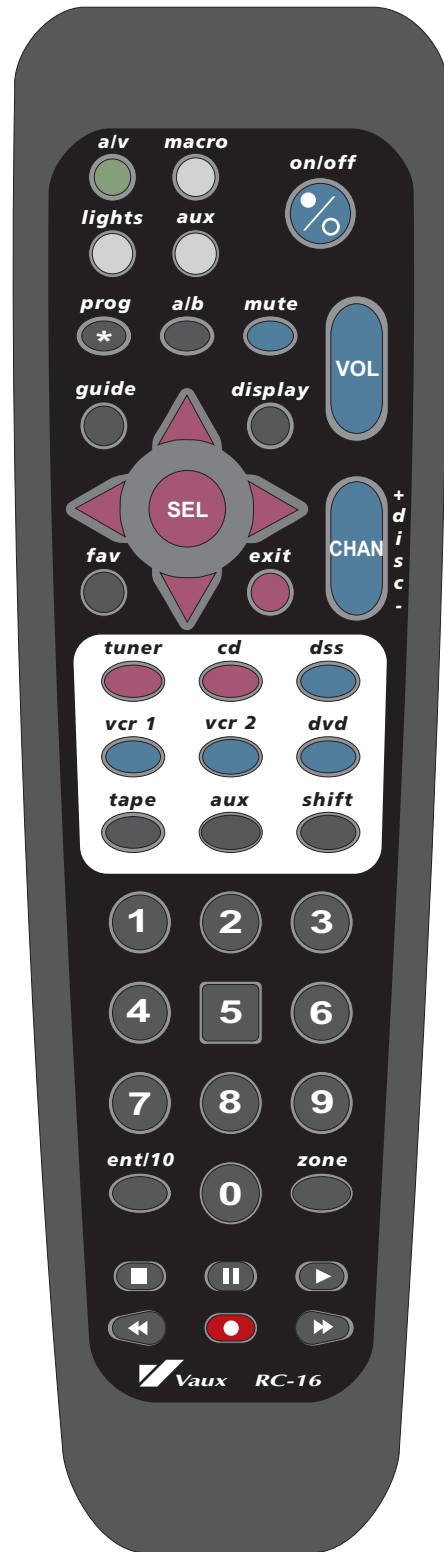
RF Receiver

Remote Controls

The RC-16 remote control is used to control Vaux Lattis and Aris families of matrix switchers.

The RC-16-IR (infrared) version may be used directly at the switcher, or from other rooms via a wired infrared repeater system.

The RC-16-RF (radio-frequency) version utilizes a separate RC-RFX-1 receiver, providing 100-foot typical range.



illuminated mode keys:
a/v, macro*, lights*, aux

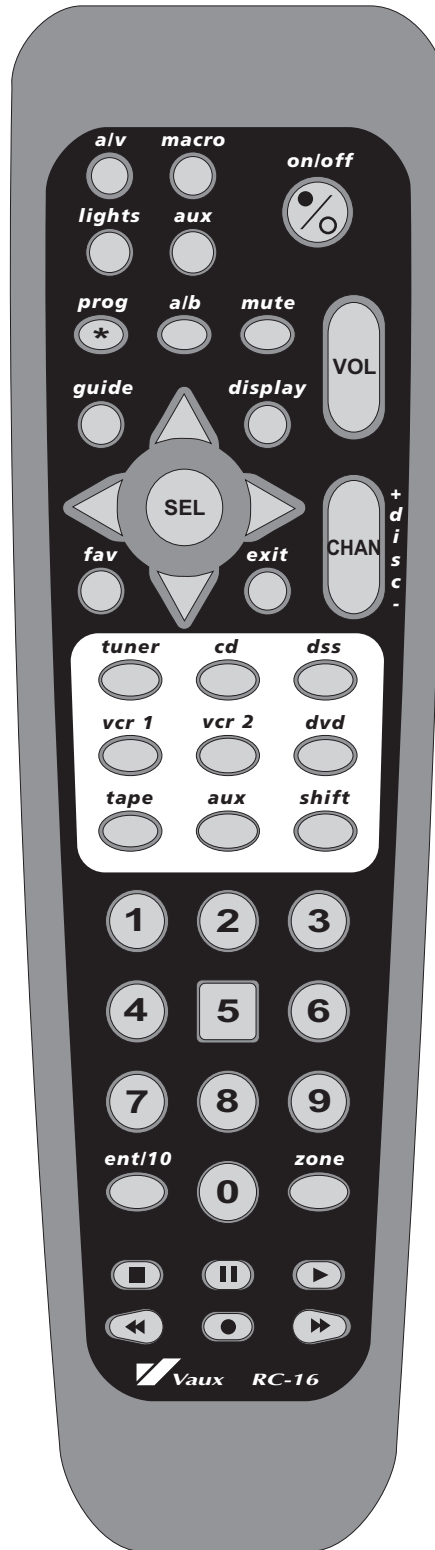
prog key: special use
a/b key*: IR-learning

menu/cursor keys*:
guide, display, fav, exit
sel, and cursor arrows:
IR-learning

source-select keys:
select in current zone
(also enables a/v mode);
unshifted for sources 1-8,
shifted for sources 9-16

numeric keys*:
0 to 9, and ent/10:
IR-learning

transport keys*:
stop, pause, play,
rew, rec, ffw:
IR-learning



on/off key:
(turns current zone off, or on
to previous source)

volume and mute keys:
(adjusts current zone, if on)

channel/disc keys*:
IR-learning

unshifted sources:
1-tuner, 2-cd, 3-dss, 4-vcr1,
5-vcr2, 6-dvd, 7-tape, 8-aux,
shifted sources:
9-tuner, 10-cd, 11-dss, 12-vcr1,
13-vcr2, 14-dvd, 15-tape, 16-aux

shift key:
press shift, then another key
to access shifted functions

zone key:
press zone, then two digits
to change current zone

*** these keys only apply to Aris systems**



1990 N. Alma School Rd., #345 • Chandler, AZ 85224
FAX: (480) 821-6799 • PHONE: (480) 813-8577
www.vauxelectronics.com • sales@vauxelectronics.com

DSRC-0999

Altrix, Aris, Lattis, MediaMation, SmartPower, Vaux, VauxConfig,
VauxNet, and VauxProtocol are trademarks of Vaux Electronics, Inc.
Other trademarks are owned by their respective companies.

Product specifications and availability are subject to change without
notice. For the latest information, contact Vaux Electronics, Inc.
©1999 Vaux Electronics, Inc.
Printed in the U.S.A. All rights reserved.