

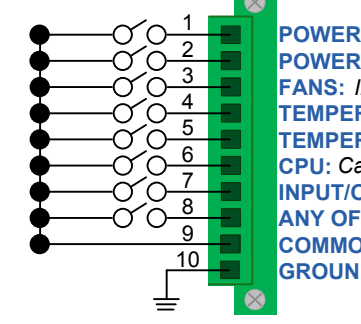
QUICK-START GUIDE

As used with *Thinklogical's™ Velocitydvi Video Extension System-9 and the Velocitykvm Fiber Extension System-8*

router VX160 KVM Matrix Switch

Powered by
MRTS Technology

The **VX160 Router Critical Hardware Alarms:** (Located at the top, left rear of the unit.)

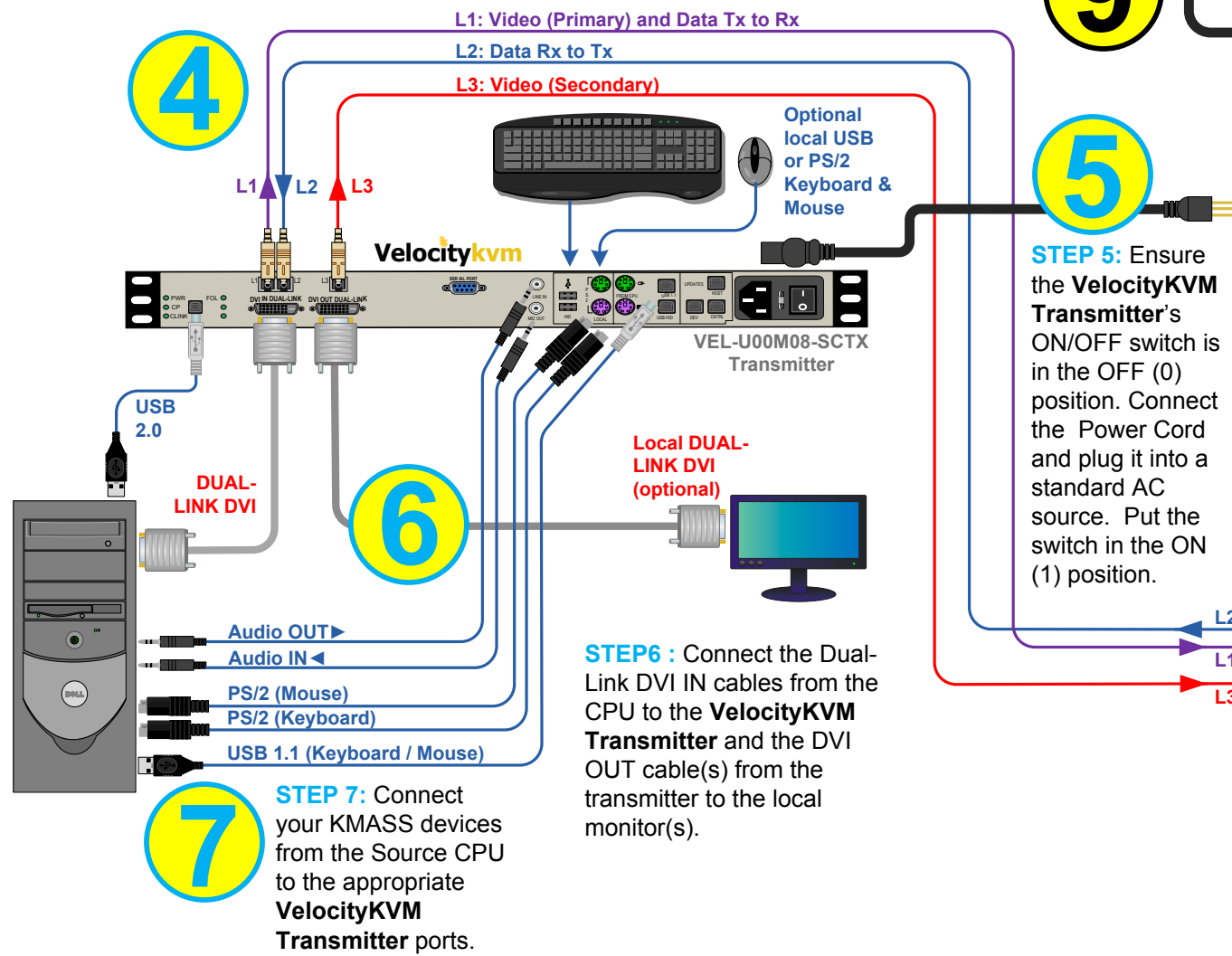


POWER SUPPLY 1 (LEFT): Fan failure, temperature spikes, DC voltage and/or current out of range, AC power input interruption and module removed
POWER SUPPLY 2 (RIGHT): Fan failure, temperature spikes, DC voltage and/or current out of range, AC power input interruption and module removed
FANS: Individual fan monitoring
TEMPERATURE WARNING: Chassis over temperature, multiple sensors
TEMPERATURE SHUTDOWN: Chassis over temperature causing shutdown
CPU: Card failure (Only with a redundant card)
INPUT/OUTPUT CARDS: SFP+ failure, laser output fault
ANY OF THE ABOVE COMMON GROUND

Dual Link DVI KVM Source

STEP 4: Connect your **VelocityDVI Transmitter** to a **VX160 Upstream Card** using multi-mode fiber-optic cables (up to 1000 meters). Connect **L1** to any Receive Port and **L2** to the same numbered Transmit Port. Connect **L3** to any Receive Port. (See the *Digital Crosspoint Switch* detail diagram, below.)

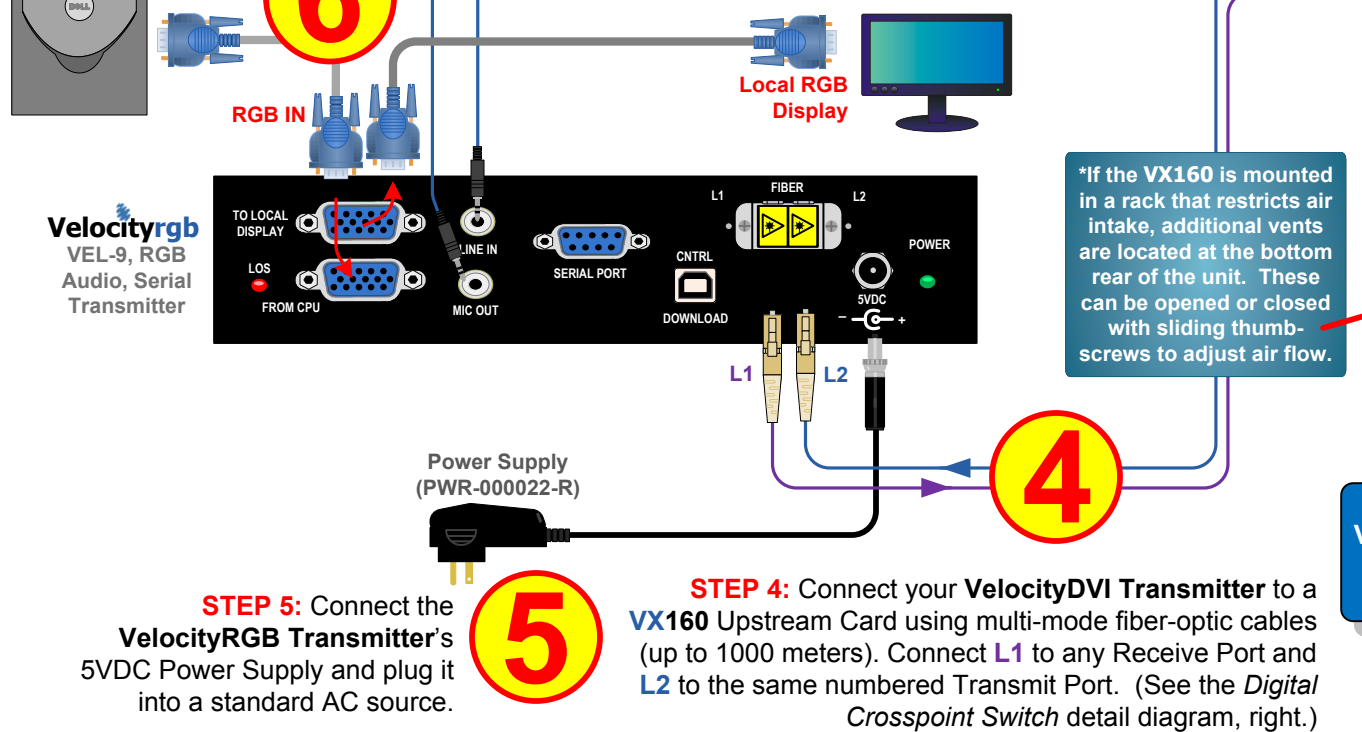
STEP 9: (Final step) Connect both supplied AC Power Cords (PWR-0000056-R) to the receptacles located on the **VX160's** power supplies. Plug them to a standard AC source. Verify that all system functions are operating properly.



Single Head RGB Source

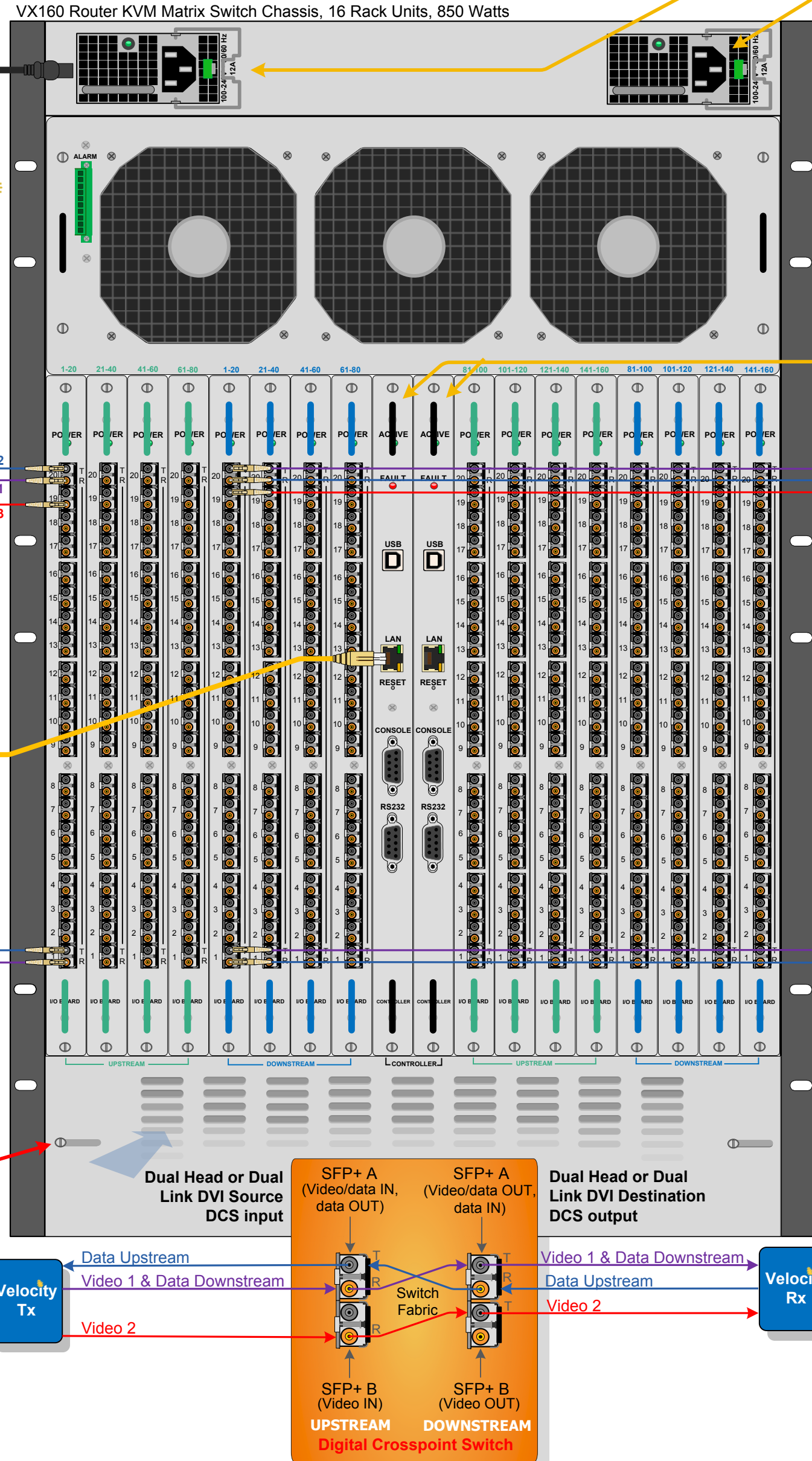
STEP 7: Connect your Audio cables to the **VelocityRGB Transmitter's** LINE IN and MIC OUT ports.

STEP 6: Connect the RGB IN cable from the CPU to the **VelocityRGB Transmitter** and the RGB OUT cable from the transmitter to your local monitor.



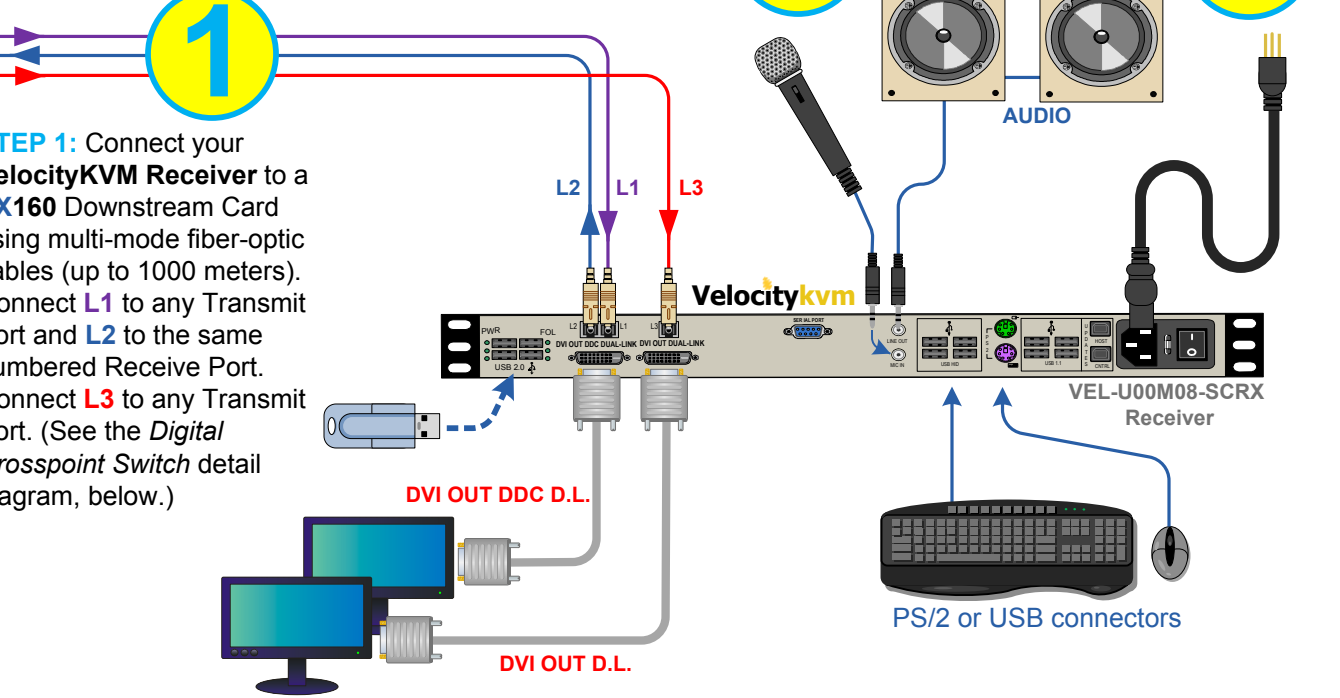
thinklogical™

PHONE: (800) 291-3211
 WEBSITE: www.thinklogical.com
 EMAIL: support@thinklogical.com



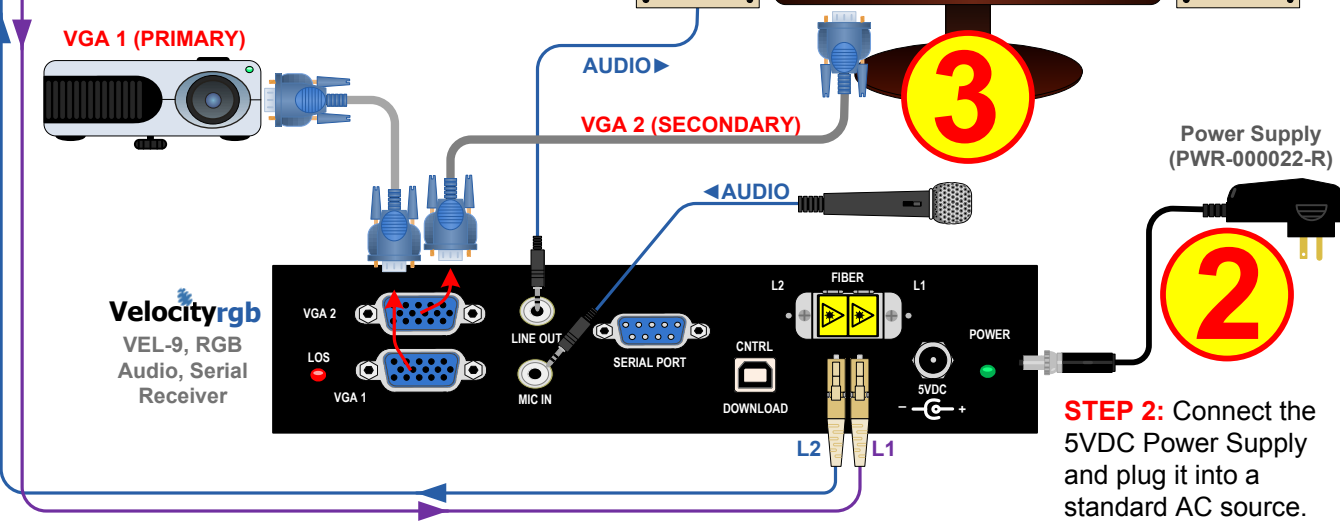
Dual Link DVI KVM Destinations

STEP 2: Ensure that the Receiver's ON/OFF switch is in the OFF position. Connect the AC Power Cord and plug it into a standard AC source. Turn the switch ON.



RGB Monitor, Projector and Audio Locations

STEP 3: Depending on your configuration, connect your desktop devices (monitors, speakers, etc.) to the **VelocityKVM Receiver** using standard cables. Turn all the devices ON.



Visit us online at www.thinklogical.com for more product information, current updates and the complete line of Thinklogical™ products.

VX160_VEL-8_VEL-9_Quick_Start_Rev_B Copyright © 2010. All rights reserved. Printed in the U.S.A. All trademarks and service marks are the property of their respective owners.