

Velocityrgb

Video Extension System - 9

QUICK START GUIDE

The **Velocityrgb** Video Extension System-9 from Thinklogical™ uses state-of-the-art MRTS Technology to allow the placement of a VGA monitor up to 1000 meters (3280 feet) away from a video source without loss of resolution. Each system consists of a compact-design transmitter and receiver (each only 7.75" x 7.75" x 1.75") connected by multi-mode fiber optic cables. The receiver unit provides an interface to the remote VGA monitor and installation is plug-and-play.

Thinklogical's™ **Velocityrgb** Video Extension System-9 supports RGB video formats up to 165 MHz and provides high resolution video extension for secure computer installations. It is now possible to position your remote monitor in any setting from office to lecture hall to boardroom while keeping the computer secure in a remote, controlled location. With dual RGB outputs on the Receiver, the video source can be distributed to two separate displays, eliminating the need for an external distribution amplifier.

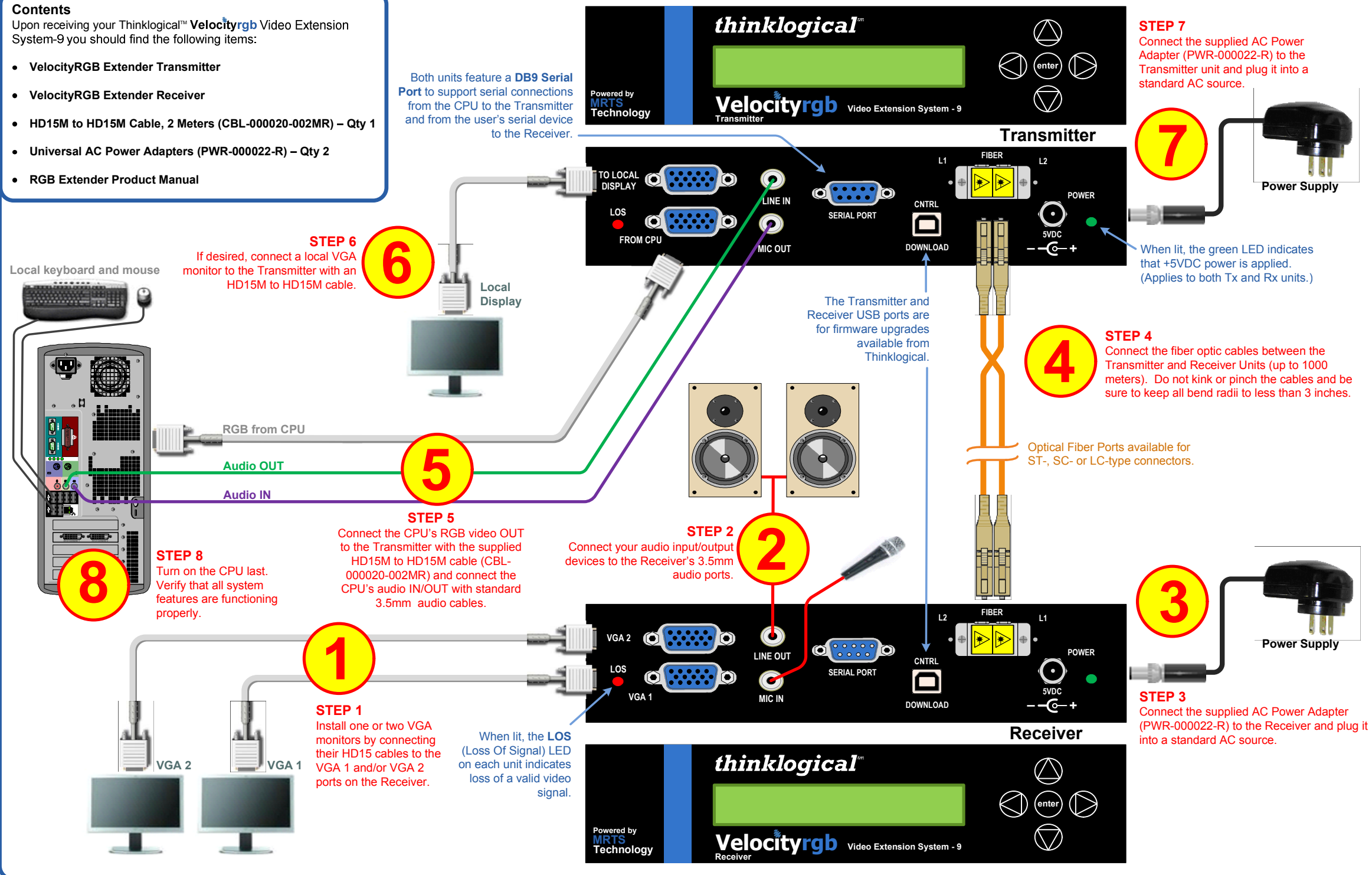
All physical connections to the product use industry-standard connectors.

Contents

Upon receiving your Thinklogical™ **Velocityrgb** Video Extension System-9 you should find the following items:

- VelocityRGB Extender Transmitter
- VelocityRGB Extender Receiver
- HD15M to HD15M Cable, 2 Meters (CBL-000020-002MR) – Qty 1
- Universal AC Power Adapters (PWR-000022-R) – Qty 2
- RGB Extender Product Manual

Both units feature a **DB9 Serial Port** to support serial connections from the CPU to the Transmitter and from the user's serial device to the Receiver.



Copyright © 2009. All rights reserved. Printed in the U.S.A. All trademarks and service marks are the property of their respective owners.

thinklogical™

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

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