

DCS StudioPRO™ with VelocityKVM Extenders QUICK-START GUIDE

STEP 7: If desired, connect a local monitor to your Thinklogical™ extender transmitter and turn it ON.

7

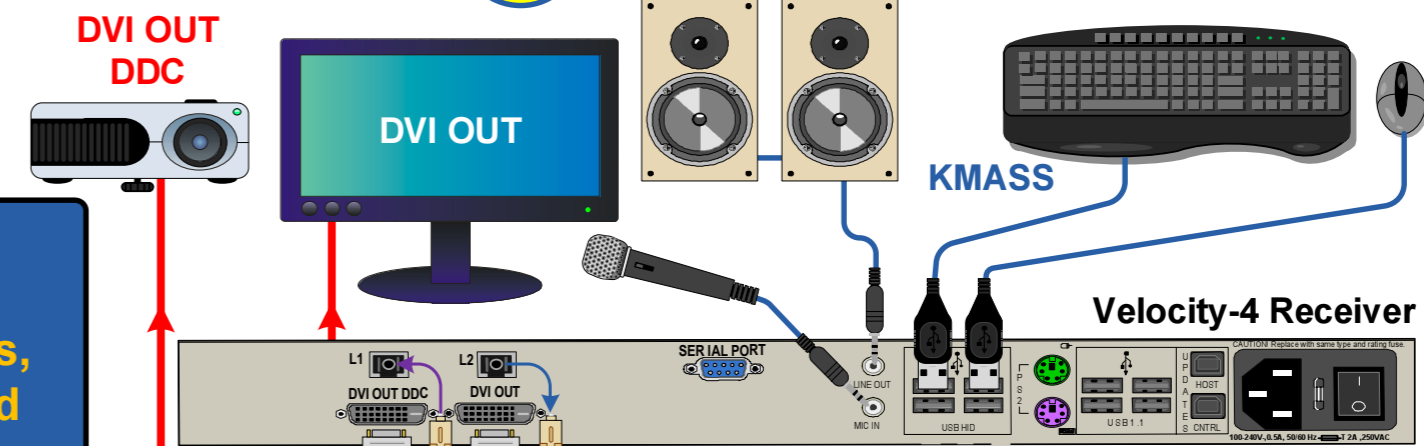


The Thinklogical™ DCS StudioPRO™ is an optical-to-electrical and electrical-to-optical switch used exclusively with Thinklogical™ KVM extenders. Multimode fibers* connect the Input/Output modules of the DCS StudioPRO™ to any of the KVM extenders available from Thinklogical.™

Two Fiber Operation
For VelocityKVM Extenders that require 2 fibers, fiber L1 carries Data from Tx to Rx & Video and fiber L2 carries Data from Rx to Tx.

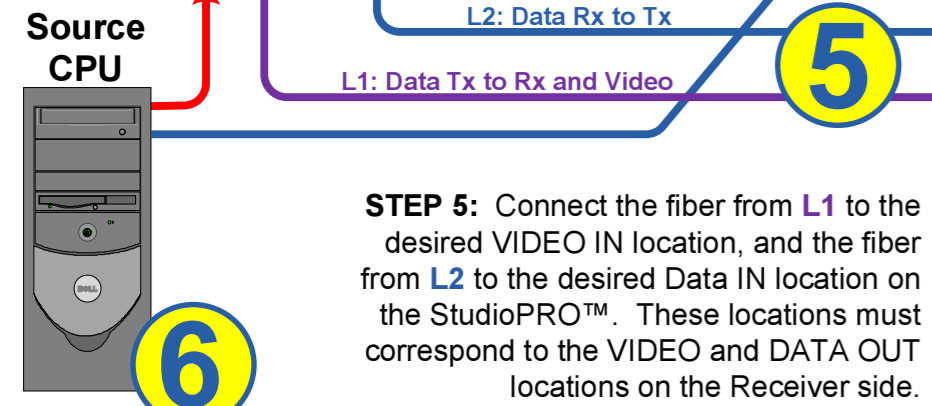
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STEP 1: Connect any required video and KMASS devices to your Thinklogical™ extender receiver. Turn all the devices ON.



STEP 2: Connect the fiber from L1 to the desired VIDEO OUT location, and the fiber from L2 to the desired Data OUT location on the StudioPRO™. These locations must correspond to the VIDEO and DATA IN locations on the Transmitter side.

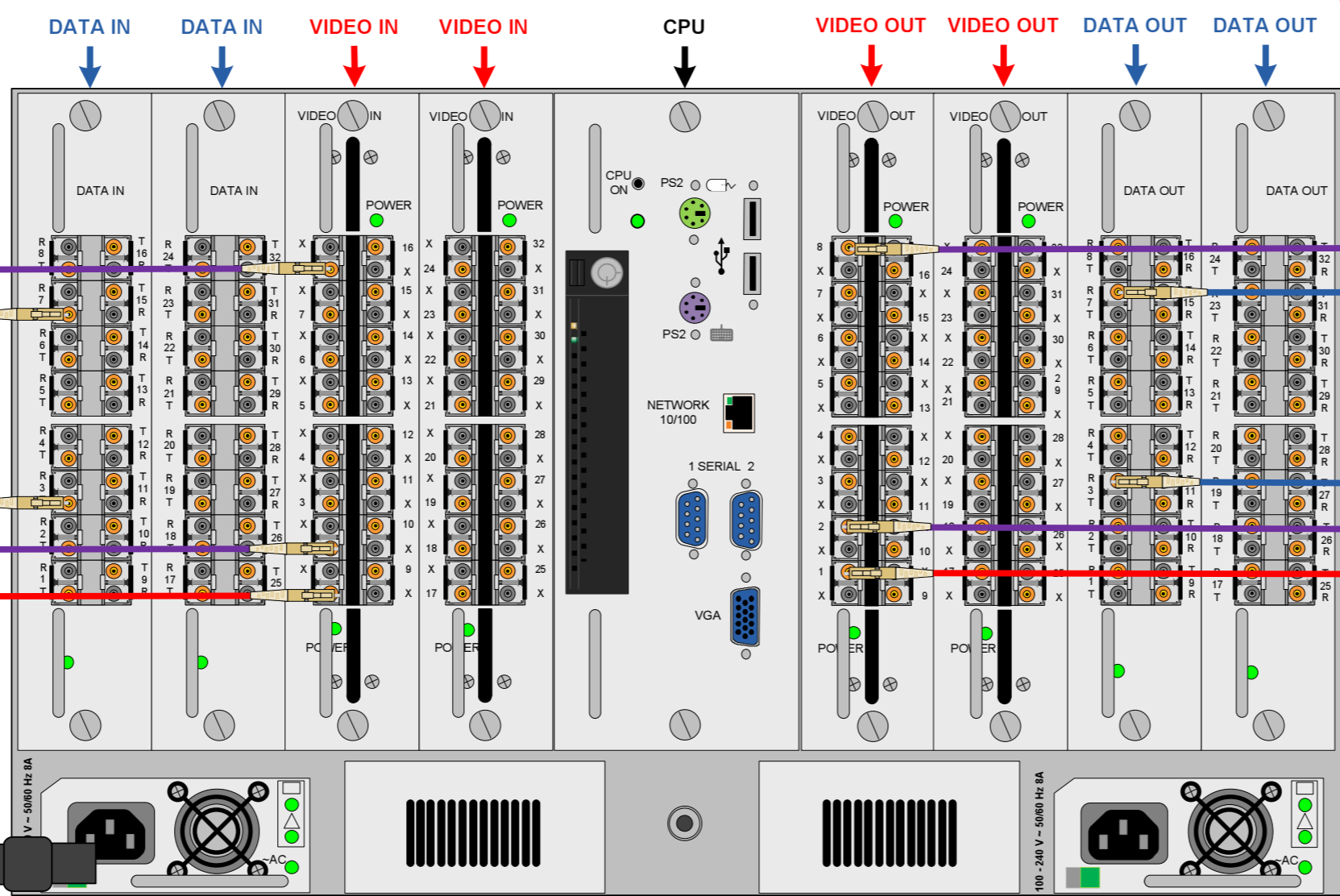
2



STEP 5: Connect the fiber from L1 to the desired VIDEO IN location, and the fiber from L2 to the desired Data IN location on the StudioPRO™. These locations must correspond to the VIDEO and DATA OUT locations on the Receiver side.

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STEP 6: Connect all Video and KMASS devices from the Source CPU to the appropriate transmitter ports.



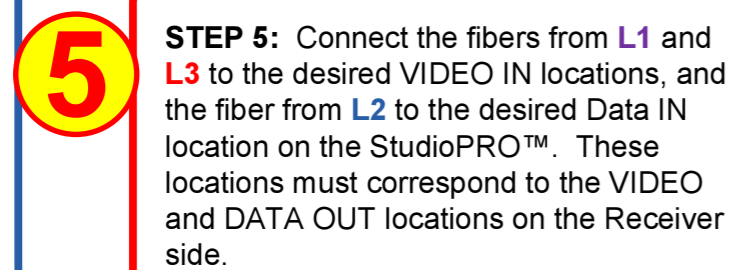
Thinklogical's™ DCS StudioPRO™ Fiber-Optic Digital Cross-Point Switch

STEP 3: Connect to an active network with a CAT5 cable. If desired, connect a monitor to the StudioPRO™ CPU's VGA port and a mouse & keyboard to either the USB or PS/2 ports. Turn all the devices ON. (The Removable Hard Drive on the CPU Tray must be locked to be operational. Two keys are supplied.)

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STEP 2: Connect the fibers from L1 and L3 to the desired VIDEO OUT locations, and the fiber from L2 to the desired Data OUT location on the StudioPRO™. These locations must correspond to the VIDEO and DATA IN locations on the Transmitter side.

2



STEP 5: Connect the fibers from L1 and L3 to the desired VIDEO IN locations, and the fiber from L2 to the desired Data IN location on the StudioPRO™. These locations must correspond to the VIDEO and DATA OUT locations on the Receiver side.

5

STEP 4: Connect the supplied AC power cords to both StudioPRO power supplies. Plug the other ends into standard AC sources.

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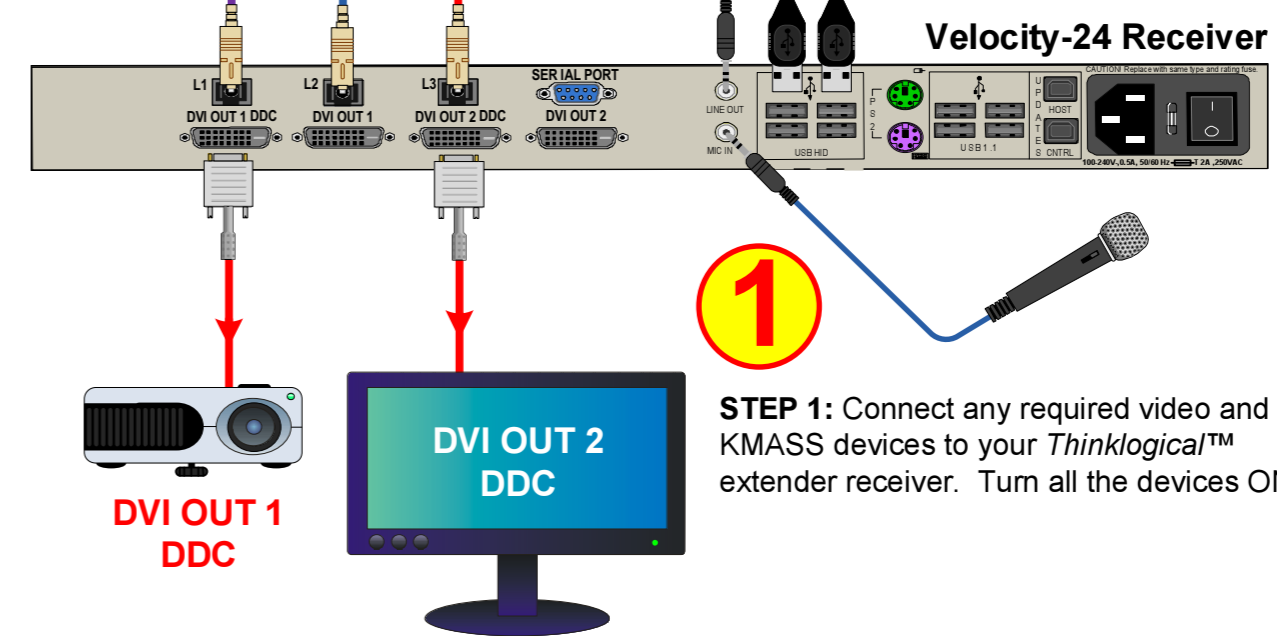
Three Fiber Operation
For VelocityKVM Extenders that require 3 fibers, fiber L1 carries Data from Tx to Rx & Video 1, fiber L2 carries Data from Rx to Tx and fiber L3 carries Video 2.

The video signals are one-way, high-speed signals which terminate at the display device. The data signals are duplex, lower-speed signals that carry USB and DDC to and from the source computer (CPU). Fiber optic cable is immune to EMI contamination, making the StudioPRO™ ideal for security conscious customers.

*A single-mode fiber option is also available from Thinklogical™.

STEP 1: Connect any required video and KMASS devices to your Thinklogical™ extender receiver. Turn all the devices ON.

1



STEP 6: Connect all Video and KMASS devices from the Source CPU to the appropriate transmitter ports.

6

STEP 7: Connect any local monitors to your Thinklogical™ extender transmitter and turn them ON.

7



VelocityKVM extenders are powered by MRTS Technology.