

## Application

### Title: Connecting the DS Vision 3000 system to a Player with a Quad Video card

No: MTU200803-02

contact: [mtu@minicom.com](mailto:mtu@minicom.com)

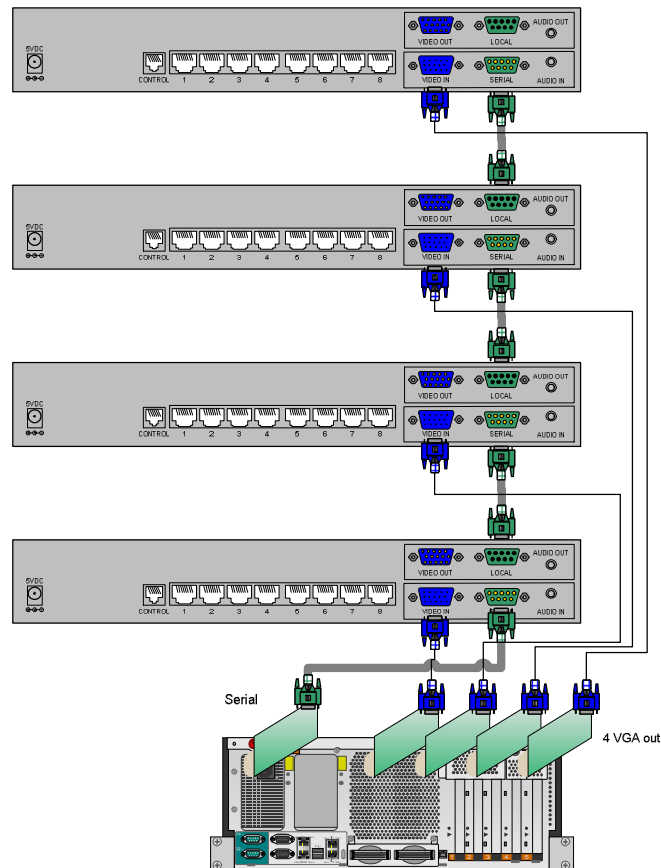
**Summary:** When you need to broadcast VGA signals from a player with a quad video card you can use the DS Vision 3000 system to broadcast the Video signal and control the remote screens.

#### More Information:

When you have a player with a Quad (four output) video card you can connect each video output to a DS Vision 3000 Broadcaster / Transmitter unit and broadcast the video signal to dedicated remote screens.

By daisy chaining the serial port of four DS Vision 3000 Broadcaster / Transmitter units you can command all Receiver units that are connected to the system to turn the screens ON and OFF. To do this you need to connect the 'Local serial' port of a Broadcaster unit to the 'Serial In' port of the next Broadcaster. The serial command you send to the system is transmitted to all remote units.

Below is a diagram illustrating how to connect the system:



## Notes:

You also need to connect the serial download cable to the Service Port of each Broadcaster / Transmitter unit and using the DS Vision 3000 service utility confirm that the Local Serial port is enabled on each Broadcaster (by default it is disabled).

To enable the Local Service port:

- For each Broadcaster, in the DS Vision 3000 Service Utility, click on the Service tab
- Click on the 'ENABLE" button in the 'Broadcaster's Local Serial Port'

