

## Application

### Title: Remotely Managing Multiple Players From a Single IP Address

**No: 200706-01**

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

**Summary:** In the Digital Signage world often there is the need to remotely manage more than one player in a single location

## More Information

A way to implement the solution for the need of remote management of 8 or 16 DS Players is to connect each computer/player to RICC PS/2 or RICC USB which is connected to a Smart CAT5 Switch 8 or 16 ports. Connect an IP device, such as IP Control or IP Access to KVM ports of Smart CAT5 Switch. This will allow connecting remotely to the IP device and switching between all players for changing the multimedia content of each player.

The remote user with Windows 2000, Windows XP or Windows 2003 Server on his/her client computer may connect to the IP Control or IP Access using Internet Explorer web browser and operate all 8 or 16 players. Configure IP Control or IP Access to use Smart CAT5 Switch SDF for correct switching between the players.

Each player/computer is connected to the Digital Signage Transmitter or Broadcaster for the video and audio distribution. Keyboard and mouse ports of each player connected to RICC (PS/2 or USB) and RICC's video cable is connected to local port of Transmitter or Broadcaster in order to transmit keyboard, mouse and video signals to the Smart CAT5 Switch for the management purposes.

