

TS423 microSD CARD CONTENT FOR ESERVER / ESYNCH PLAYBACK

With each TS423 synch system there is a microSD card that is labeled “**ESERVER**” (usually for player #1 and is given the IP address of 192.168.0.101). All of the other cards will be synched to the playback of the file on this card. When the file on the **ESERVER** card restarts - all of the other players will restart as well.

SETUP

1. Rename the file that has to be played “synch.mp4” (filename is “synch” and the file extension is “.mp4”) and copy it to the microSD card provided with each player. If there is a test “synch.mp4” file already existing on the card, you can overwrite that file with your content.
2. Insert the microSD card into the front of each TS423. **** DO NOT REFORMAT THE microSD CARDS ****
3. Connect all the players together using an Ethernet switch and CAT5 cables.
4. All the players should be connected to the same power bar so that the ESERVER starts at the same time or after the other players. If the ESERVER is turned on before the other players, the other player may miss the FIRST start command that is issued by the ESERVER and you may have to wait for the show to cycle once before all the players start together. Whenever the ESERVER restarts its video, all the other players will restart. Because of this, the file on the ESERVER has to be the same duration or longer than the others if you do not want the video on the other players to be cut off.

HDMI SETUP OF PLAYERS

The firmware will be set up to one of three configurations and will be identified on the instruction sheet that is provided with the microSD cards:

- AUTO (hdmi screen must be HDMI compliant)
- HDMI_1080p
- HDMI_720p

The default format is “AUTO”

For more information, contact Technovision at:

support@technovision.com
www.technovision.com