

Saving Topical Lottery Promo Into the Panasonic Switcher

Objective

For each daily (12:27pm CDT) Texas Lottery drawing broadcast, a topical promotional graphic must be created in Chyron Lyric prior to the rehearsal period and saved in the frame store of the Panasonic switcher. The Director and Chyron Operator of the day will coordinate to ensure this task is completed.

Preparing the Chyron Duet MicroX (Chyron Operator)

- 1 Launch the Lyric application utilizing the desktop shortcut icon from the desktop of the Chyron MicroX computer. This icon is labelled "Lyric 2010".
- 2 Once the application has fully launched, load the User Profile settings for the Texas Lottery show:
 - (Config>Load User Profile)
 - Browse to the appropriate user profile (d>Lotto Chyron>UserProfile_oct18)
 - Double-click
- 3 Click "Live" button in Lyric menu bar to send output of Chyron unit to the Panasonic switcher.
- 4 Double-click changeable, topical graphic base page in the browser to load into program.
 - Monday / Thursday: Texas Two Step Promo (CG page 5)
 - Tuesday / Friday: Texas Lottery Promo (CG page 6)
 - Wednesday / Saturday: Texas Lottery Promo Promo (CG page 6)
- 5 With the MicroX keyboard, enter correct, topical jackpot amount received from the broadcast production manager and indicate to the director that this task is complete.



Operating the Panasonic AV-HS450 Switcher (Director)

- 1 Press to light and activate the FMEM/SD button on the Menu Function row of the Aux Bus bank.
- 2 Press to light and activate the CG crosspoint on the Aux Bus Delegation bank to ensure that the MicroX output is routed into the frame memory of the switcher.
- 3 Press (do not turn) the F5 function knob under the control display.
The display will read "EXEC" with an arrow pointing down towards the F5 function knob.
- 4 Turn (do not press) the F1 function knob under the control display clockwise one click.
The display will read "FMEM 2" to indicate memory menu functionality.
- 5 Press (do not turn) the F5 function knob.
The display will read "WRITING TO THE FLASH MEMORY".
- 6 Press to light and activate the "Promo" crosspoint button in the preset bus of the switcher to ensure the graphic has been frozen in the frame store.



Remember to normalize the switcher prior to rehearsals and/or broadcast:

- Press to light and activate the P1 preset (DDR Video Channel 1) on the lower Auxilliary bus.
- Press to light and activate the "Key" preset on the upper Auxilliary bus.

