

- TELLIMAGE-MP - Multimedia Broadcast Solution from Teledac Inc.

TELLIMAGE-MP

Multimedia Broadcast System

Target Applications:

- Cable Television Channels
- Hospitality Channels
- Public Areas, Museum
- Colleges & Universities
- Call Centers
- Employee Communication



Basic Features:

- Video files Playback
- BMP and JPEG Still images with digital fade effects
- Picture-in-Picture + DVE
- Digital sound or voice-over insertions
- Flexible event broadcast scheduler
- Broadcast Quality Output

Tellimage-MP is a Multimedia Broadcast Solution capable of scheduling and broadcasting videos files along with digital photos or PC created images on a local TV Channel.

The **MP** feature provides digital video playback from files. When needed, the display window size can be changed while broadcasting. This feature also includes zoom transition effects.

Content and scheduling management:

Authoring and scheduling is simplified by included **I-Reach+** software.

Tellimage-MP also includes all other Iristext-Mk-IV features.

http://www.teledac.com/mark_cable.pdf

The **PinP+DVE** process adds "Picture in Picture" broadcasting of a live channel into a variable size window with Digital Video Effects during transitions. A live broadcast can be skipped automatically upon lost of signal. The display window size may vary (0 to 100%) and the live input can switch between 2 video sources on a page per page basis.

Windows 7 Pro plus an Ethernet LAN interface are included to ease images and video files transfer from many sources on the network.

CATV Applications



Broadcast TV Quality
from video files



"Use your favorite softwares"
Tellimage-MP will show any file created
in .bmp or .jpg format



"A picture is worth a thousand words"
Make use of your digital Photos

For a project quote, [please e-mail](#) or call toll free at 1-888-659-6362

Options & Accessories

(Click to see complete listing)

<http://www.teledac.com/4000opt.htm>

Compare

with other Iristext Models

http://www.teledac.com/4000_comp.pdf

TELEDAC INC.