



OASYS

LOCAL PLAYOUT

OASYS Local Playout is a streamlined version of OASYS Player, configured to operate in a downstream mode and receive triggers from an up-stream system to insert local content (commercials or programming) into a network channel feed. OASYS Local insertion triggering uses:

- ◆ DTMF Tones in the embedded audio
- ◆ Visible line
- ◆ VBI Signaling and,
- ◆ GPI
- ◆ If OASYS Player is the up-stream controller it uses the embedded VBI signal or IP only.

OASYS Player up-stream of OASYS Local produces the most flexible solution and workflow.

- ◆ The upstream OASYS Player channel schedule can include groups of items that have unique Break ID's. A corresponding schedule is loaded on the OASYS Local channel with corresponding groups and Break ID's.
- ◆ The start and duration of each break group is passed to OASYS Local. When breaks are taken in the up-stream master channel the corresponding break will be triggered in the down-stream OASYS Local channel.
- ◆ Breaks can be taken in any order without requiring adjustment to either playlist.
- ◆ If using embedded VBI triggers the local insertion can be performed with a fixed time-delay up to 24 hours.
- ◆ An optional fixed graphic (still TGA/PNG/JPG or animated TGA/PNG sequence) can be displayed.

