



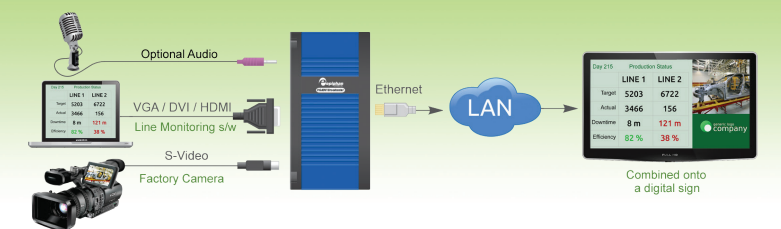
VGADVI Broadcaster

VGADVI Broadcaster $^{\text{TM}}$ is a compact, standalone device for streaming and recording video display and camera sources.

VGADVI Broadcaster can capture both an HD video source such as a computer monitor, RADAR display or ultrasound monitor and an SD video source such as a camera feed, and stream these inputs as two synchronized time-stamped streams or one picture-in-picture stream.

VGADVI Broadcaster's streams can be remotely accessed through web browsers, media players, or mobile devices. The stream can also be recorded to local storage and downloaded at a later date.

Support for annoucement protocols such as UPnP and SAP enables the stream to be played on Smart TVs and digital signs.



KEY FEATURES

- Captures 1080p video at 30 frames per second
- Stream to Smart TVs and digital signs with UPnP / SAP
- Simple picture-in-picture configuration with pre-defined layouts, matte selection and custom branding
- Integrate into larger systems using HTTP or RS-232

- DVI/HDMI™/VGA, S-Video/Composite, and audio support
- Portable and lightweight
- Simple CDN setup, supports RTMP and RTSP
- Multiple codecs (H.264, MPEG-4, MJPEG) and selectable bitrates

