VGADVI Broadcaster

VGADVI Broadcaster™ 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 announcement 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

Epiphan Video

™ and © 2019 Epiphan Systems Inc.

Epiphan, Epiphan Video, Epiphan Systems, its products names and logos are tradenames or trademarks of Epiphan Systems Inc. All other company, interface and product names and logos are trademarks or registered trademarks of their respective owners in certain countries. Product descriptions and specifications regarding the products in this document are subject to change without notice.