

# **Superior Access Solutions**

info@sa-solutions.com www.sa-solutions.com

# **COMMANDER IP--**Multi-Function IP Decoder

The **COMMANDER IP Decoder** packs powerful capabilities!

The Dual Commander IP Decoder features dual stream decoding capability for independent stream display on two monitors. The unit also contains internal processing enabling **Picture-In-Picture (PIP)** functionality.

## **Features & Functions**

#### Picture-in-Picture-

ingests two video streams, creating a single image with PIP.

IP Decoder—Decodes UDP/IP Transport Stream, File, RTSP, or RTMP to HDMI or HDSDI.

On-Screen Display - (OSD)—displays KLV data on video screen.

Information furnished by SAS is believed to be accurate and reliable. No responsibility is assumed by SAS for its use. Specifications are subject to change without notice. Superior Access Solutions, Inc

Published Date: Feb 2015

### **HD Monitor Picture in Picture** Source 2 (Picture in Source 1 Picture) SAS COMMANDER IP Dual IP Decoder with PIP HDMI H 264 Encoder H.264 Network Source 2 (PIP) H 264 VMS Software IP Encode Decoding HDSDI Camera Source 2

The Commander IP provides versatile Interfaces:

Inputs: IP and / or HDSDI

Outputs: HDMI only, or HDSDI & HDMI

The Commander IP enables **On-Screen Display** of KLV Metadata, extracting KLV data from the video stream (VANC or IP Transport Stream) and displaying on screen as an overlay. User or remote on/off control.

Supports live stream & file based decoding: UDP, RTP, RTSP, & RTMP.

Contact Superior Access Solutions for more information!