

OPERATIONAL DESCRIPTION

Boot up. Set up and connect network. Start RTSP service procedure and wait for connecting. Start video capture procedure, keep working by Framerate and Bitrate which have been set, also connect to RTSP service procedure where offers 4 corresponding video channel. Start audio sampling procedure, keep working by sample rate which has been set, also connect to RTSP service procedure where offers 4 corresponding audio channel. Get connect video server and video can be running transport, two modes are available—

1) IN TIME RECORDING

Once Digital In is triggered which cause corresponding Digital out running and start to transport audio and video frequency to Video Server, also event data can be conveyed in the same time.

2) FULL-TIME RECORDING

Video and Audio frequency has been transporting to Video Server, once Digital In is triggered which cause corresponding Digital out running and start to convey related event data.