Release Notice

As a WDM BDA SAA713x driver (3xHybrid.inf) provided by the original chipset manufacturer, Trident Micro Inc., is used in this Windows SDK, the Sensoray Model 811/911 user(s) may not get the max multi-channel capturing performance (4-channel D1/VGA simultaneously capturing at full 30/25fps rate) under Windows.

For the users who use the Model 811/911 to capture multi-channel image/frames/video at low frame rate for D1/VGA resolution, or at full frame rate (30fps for NTSC / 25fps for PAL) for lower resolution (< CIF size), this SDK can be used and meet your capturing requirement. But, for the users who want to capture video/frames at full frame rate (30fps for NTSC / 25fps for PAL) for all 4-channel D1/VGA resolution simultaneously, this SDK may not be used and meet your high-speed multi-channel capturing requirement (under Windows). Sensoray highly recommends you to switch the OS to Linux to get the best multi-channel capturing performance.

Thanks for using Sensoray Model 811/911.

Sensoray Company, Inc.

7313 SW Tech Center Dr. Tigard, OR 97223 USA