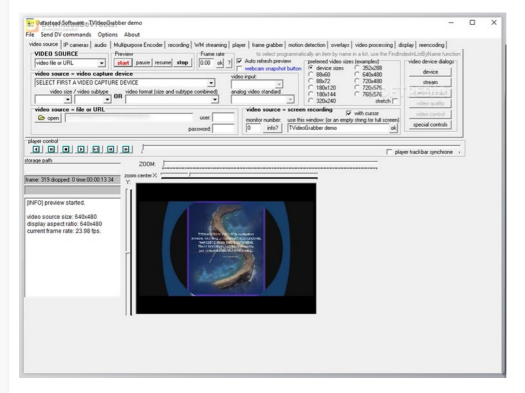


x件 编程 设计 标签墙 帮助 sear

Datastead TVideoGrabber SDK v15.2.5.3 (05 Apr 2023) for All Platforms + CRACK

2025-04-14 03:24:06 label 我要反馈 下载页面





is basically designed to implement audio and video playback and capture it into the software developed using the framework of .NET, Delphi, the Builder of C++, and so on for the user and developer. The main and principal features include capturing as well as playback and the restreaming of the cameras of IP, webcams, black magic, decline, the camera of GigE just like the camera of IDS, imaging the source of the camera, and much more. ONVIF IP cameras are basically incorrect after installing the origin blocker of RTSP/RTMP/HTTP/ONVIF, which is present for the users and developers. It is very likely to decipher and exhibit the camera while the user is recording the MP4, H 264, and so on, along with other formats to restream the URL with the help of the RTMP, UDP, RTSP, etc.

Throughout the recording process, the user is very likely to create new documents on the fly without losing frames between them. The user can capture the video stream of the camera IP using the sound of the PC or even the mic, as well as different audio capture devices.

The discretionary data, instead of a direct show encoder, can provide the user with complete control to generate the document of MP4 or even the process of re-streaming from the RTSP and, last but not least, UDP. It is very possible to fill out the audio and the video right from the community or via the media servers capable of combining multiple clips into a single one. Splitting or pinning to a smaller clip and then transcoding them to a different format is also possible.

Key Features of Datastead TVideoGrabber SDK:

- 1. It has the ability to capture frames and overlay video frames only over the video window during previewing or even playback.
- 2. It is designed to be easy and comprehensive for both the user and the developer. It permits the user to save time,



money, and effort by adding video and audio features to the user project.

- 3. There are many instances that can be run concurrently, such as displaying a video capture window and the media player window on the same form for the user and developer or even running different cameras simultaneously.
- 4. It can compress video and stream audio after the recording process is complete.
- 5. The user can preview the video while the recording process is ongoing.
- 6. The directs show's multi-purpose encoder allows it to record almost any format.
- 7. It has the capability to play most videos and audio format videos in formats that require a compatible decoder.
- 8. It can provide control for the track bar and support for the playlist.
- 9. The process of playback can be done at a higher or even a lower speed.
- 10. Pausing and resuming during the recording process, along with the possibility for the user to create a new clip for each and every pause and resume, are also possible.
- 11. It permits the user and developer to capture the frame during preview, recording, or even playback.
- 12. It can provide multiple texts and overlays of images during video processing.
- 13. There is transparency as well as color processing.
- 14. Video rotation is possible.
- 15. It can provide multiplexed input and permit the user to mix different video and audio sources into a single video clip easily.

资源列表

download Datastead TVideoGrabber SDK v15.2.4.6 (02 Nov 2022) for All Platforms



产品数量

己有 42647个



付费会员

已有 1676位



价值评估

商业价值约 Y6635.87万元



下载数量

已下载 222908次

©编程资源下载 苏ICP备19032038号