home 首页 CdKey兑换 升级为VIP □ 登录

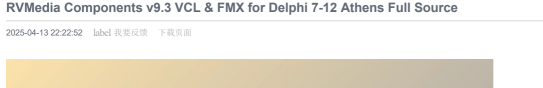


软件 编程 设计

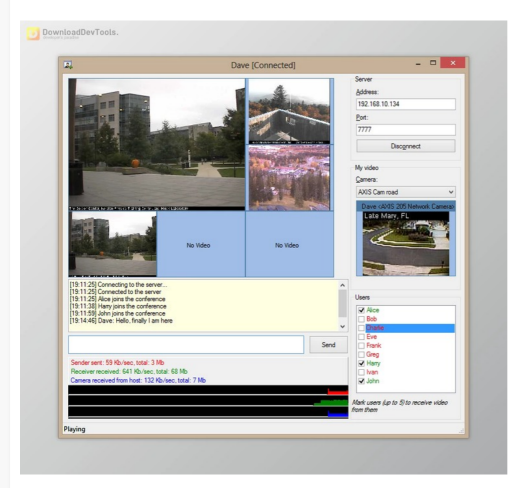
标签墙

帮助

sear







is a versatile suite of components designed for Delphi and Lazarus, enabling developers to integrate advanced multimedia functionalities into their applications. It supports capturing video from various sources, including local USB cameras, IP cameras, network video streams, and desktop screens. Additionally, it can record audio and video content, making it ideal for creating applications requiring multimedia input and output.

The components also facilitate easy configuration and control of IP cameras, allowing users to adjust camera settings like rotation directly within the application. RVMedia Components supports video chats and conferences, either through direct connections or using a client-server model, enhancing communication capabilities in applications. It uses GStreamer and FFmpeg libraries for handling advanced video formats, such as H.264, though these libraries are not included and are used under the GNU LGPL v2.1 license.

RVMedia is compatible with Windows and Linux platforms, providing flexibility in deployment. It includes visual components for displaying video and audio, controlling camera movements, and monitoring network traffic. The package also supports sending and receiving multimedia data over the Internet, making it a powerful tool for developing robust multimedia applications



Key Features of RVMedia Components:

- 1. Video Capture: Components like TRVCamera capture video from local and remote sources, including USB cameras, IP cameras, video files, and desktop screens.
- 2. Camera Control: TRVCamControl provides visual controls for adjusting IP camera settings, such as rotation.
- 3. Video Display: TRVCamView and TRVCamMultiView allow for displaying video feeds from single or multiple sources, respectively
- 4. Audio Capture and Playback: The TRVMicrophone and TRVCamSound components capture audio from microphones or video streams, and TRVAudioPlayer provides playback capabilities.
- 5. Recording: TRVCamRecorder supports recording of both video and audio.
- 6. Network Transmission: TRVCamSender and TRVCamReceiver send and receive multimedia data over the network, while TRVMediaServer facilitates server-client communication.
- 7. Traffic Monitoring: TRVTrafficMeter provides visual representations of network traffic and statistics, helping to monitor data usage in real-time.



产品数量

已有 42647个



付费会员

已有 1676位



价值评估

商业价值约 ¥6635.87万元



下载数量

已下载 222908次

©编程资源下载 苏ICP备19032038号