home 首页 CdKey兑换 升级为VIP □ 登录



软件 编

编程

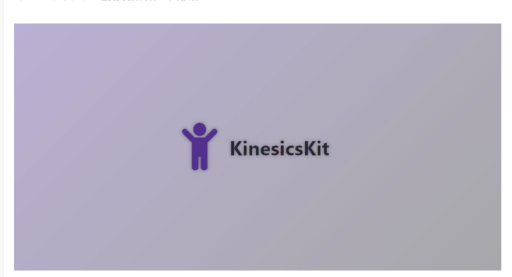
设计 标签墙

帮助

sear

Chant KinesicsKit v3.0 for .Net & Delphi & CBuilder & Java & C++ and SilverLight CRACKED

2024-12-18 23:01:31 label 我要反馈 下载页面



Chant KinesicsKit Manages the complexities of Monitoring movement Using Microsoft Kinect for Windows. It simplifies the procedure for handling motion with Kinect detectors and the Microsoft Natural User Interface API (NAPI). You're able to process visual and audio information to map motion directly within applications you develop and deploy. KinesicsKit comprises C++, C++Builder, Delphi, Java, and .NET Framework class library formats to encourage all of your programming languages and sample jobs to get popular IDEs -like the newest Visual Studio from Microsoft and RAD Studio from Embarcadero. The course libraries can be incorporated with 32-bit and 64-bit software.

Humanize program interfaces with motion monitoring using normal user interface (NUI) technology.

Movement monitoring is the process of communicating motion from the picture and positional data recorded by cameras.

It may be used to control information processing and data entry. A brand new modality to get a pure user interface may fortify traditional input methods software use with mouse, keyboard, touch, and voice.

Chant KinesicsKit manages the complexities of monitoring movement using Microsoft Kinect for Windows.

It simplifies the procedure for handling motion with Kinect detectors and the Microsoft Natural User Interface API (NAPI). You're able to process visual and audio information to map motion directly within applications you develop and deploy.

KinesicsKit contains C++, C++Builder, Delphi, Java, and .NET Framework category library formats to encourage all of your programming languages and sample jobs for popular IDEs--like the newest Visual Studio out of Microsoft along with RAD Studio out of Embarcadero.

The course libraries can be incorporated with 32-bit and 64-bit software for Windows platforms.

Chant KinesicsKit Great Features:

Chant KinesicsKit manages the complexities of monitoring movement using Microsoft Kinect for Windows. The course libraries decrease the programming efforts essential to assemble software that maps motion from the picture and positional data recorded by cameras.

With KinesicsKit, you can:

- Catch and map color, thickness, and body information
- Record and playback sound files
- Integrate movement monitoring with language technology

Inside Chant Developer Workbench, you can:

- Render and examine color, thickness, and body information
- Validate sensor image flows





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

己下载 222908次

©编程资源下载 苏ICP备19032038号