home 首页 CdKey兑换 升级为VIP <u>登录</u>



软件

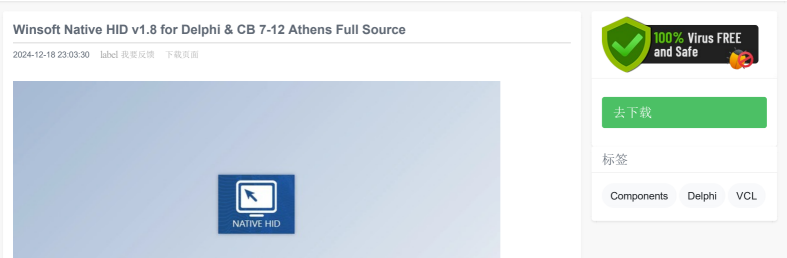
编程

设计

标签墙

帮助

sear



The HID is a great tool for the process of communication with the human interface devices as well as the Builder Library of the Delphi. The HID stands for human interface device way to describe to be a computer device which is usually used by the human to take the input from your minds and then give the output back to them. The term HID is very common and it refers to the USB specification of the HID. This term was initially coined by Mike Flanders from Microsoft when he first proposed that the committee of the USB can create a human input device class that can work in a group. It has a standard which was adopted primarily to enable the innovation of the PC input devices and even to simplify the process of installation on the same device. Before the introduction of the concept of the HID, the devices were usually conformed to be strictly defined as protocols for the keyboard as well as the mouse along with the joystick. The protocol of the HID has its unique limitation but it can be recognized by the modern mainstream operating system and devices. It consists of two entities first being the host and the second being the device. The protocol of the HID makes it possible for the process of implementation on the devices is very easy and flexible. According to its specification, a device can be described during the process of report mode just as a set of controls or even a group of controls.

Winsoft Native HID Amazing Attributes:

- It can utilize the windows HID 4 API.
- It can support Windows 32 as well as Windows 64.
- It is very accessible for the Delphi / C++ and the Builder 7- 12
- It can provide a royalty-free supply within the software.



产品数量

已有 42647个



付费会员 已有 1676位



价值评估

下载数量



dow

己下载 222908次

商业价值约 ¥6635.87万元